Modeling the Subsurface Structure of Sunspots

H. Moradi1 · C. Baldner2 · A.C. Birch3 · D.C. Braun3 · R.H. Cameron1 · T.L. Duvall Jr.4 · L. Gizon1 · D. Haber5 · S.M. Hanasoge1 · B.W. Hindman5 · J. Jackiewicz6 · E. Khomenko7 · R. Komm8 · P. Rajaguru9 · M. Rempel10 · M. Roth11 · R. Schlichenmaier11 · H.J. Schunker1 · H.C. Spruit12 · K.G. Strassmeier13 · M.J. Thompson10,14 · S. Zharkov14,15

© Springer

Abstract While sunspots are easily observed at the solar surface, determining their subsurface structure is not trivial. There are two main hypotheses for the subsurface structure of sunspots: the monolithic model and the cluster model. Local helioseismology is the only means by which we can investigate subpho-

*Invited Review
1 Max-Planck-Institut für Sonnensystemforschung, 37191 Katlenburg-Lindau, Germany
email: moradi@mps.mpg.de
2 Department of Astronomy, Yale University, P.O. Box 208101, New Haven, CT 06520, USA
3 Colorado Research Associates, A Division of NorthWest Research Associates, Inc., 3380 Mitchell Lane, Boulder, CO 80301-5410, USA
4 Laboratory for Solar Physics, NASA/Goddard Space Flight Center, Greenbelt, MD 20771, USA
5 JILA, University of Colorado, Boulder, CO 80309-440
6 New Mexico State University, Astronomy Department, P.O. Box 30001, MSC4500, Las Cruces, NM 88003, USA
7 Instituto de Astrofísica de Canarias, 38205, C/Vía Láctea, s/n, Tenerife, Spain
8 National Solar Observatory, Tucson, AZ 85719, USA
9 Indian Institute of Astrophysics, Bangalore, India
10 HAO/NCAR, P.O. Box 3000, Boulder, CO 80307, USA
11 Kiepenheuer-Institut für Sonnenphysik, Schöneckstr. 6, 79104 Freiburg, Germany
12 Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, 85748 Garching, Germany
13 Astrophysikalisches Institut Potsdam, An der Sternwarte 16, 14482 Potsdam, Germany
14 School of Mathematics and Statistics, University of Sheffield, Hounsfield Road, Sheffield, S3 7RH, UK
15 Mullard Space Science Laboratory, University College London, UK
tospheric structure. However, as current linear inversion techniques do not yet allow helioseismology to probe the internal structure with sufficient confidence to distinguish between the monolith and cluster models, the development of physically realistic sunspot models are a priority for helioseismologists. This is because they are not only important indicators of the variety of physical effects that may influence helioseismic inferences in active regions, but they also enable detailed assessments of the validity of helioseismic interpretations through numerical forward modeling. In this paper, we provide a critical review of the existing sunspot models and an overview of numerical methods employed to model wave propagation through model sunspots. We then carry out an helioseismic analysis of the sunspot in Active Region 9787 and address the serious inconsistencies uncovered by Gizon et al. (2009a, 2009b). We find that this sunspot is most probably associated with a shallow, positive wave-speed perturbation (unlike the traditional two-layer model) and that travel-time measurements are consistent with a horizontal outflow in the surrounding moat.
1 Introduction
  1.1 Why Sunspots are Interesting
  1.2 The Need for Sunspot Models in Helioseismology
  1.3 What Basic Properties should be included in the Models?
  1.4 The Premise of the Article

2 Surface Observational Constraints
  2.1 Sunspot Formation and Evolution
  2.2 Sunspot Surface Structure
  2.3 Sunspot Thermodynamics in the Photosphere
  2.4 The Wilson Depression

3 The Deep Structure of Sunspots
  3.1 The Anchoring Problem
  3.2 The Issue of Flux Emergence
  3.3 Anchoring Where?

4 Sunspot Models
  4.1 Semi-Empirical Models of the Sunspot Atmosphere
  4.2 MHS Models
  4.3 Non-MHS Models
  4.4 Numerical Simulations of Radiative Magnetoconvection

5 Diagnostics Potential of Helioseismology

6 Numerical Forward Modeling of Waves Through Model Sunspots
  6.1 Numerical Methods
  6.2 Background Models Stabilized Against Convective Instability
  6.3 Numerical Codes
  6.4 Eikonal Methods

7 Update on the Analysis of AR 9787
  7.1 Travel Times Comparison: Time–Distance and Helioseismic Holography
  7.2 Frequency Dependence of One-Way Travel Times
  7.3 Effects of Filtering on Travel Times
  7.4 Ring-Diagram Structure Inversions
  7.5 Moat Flow: Hankel Analysis
  7.6 Ring-Diagram Analysis of Flows
  7.7 Acoustic Halos
  7.8 Comparison of Observed Cross-Covariances with Simulations

8 Discussion and Perspective
  8.1 Sunspot Structure: A Critical Assessment of Existing Models
  8.2 The Starspot Connection
  8.3 Conflicting Helioseismic Observations
  8.4 Emergence of a New Paradigm in Sunspot Seismology
1. Introduction

1.1. Why Sunspots are Interesting

Sunspots are the surface manifestations of intense magnetic flux concentrations that have intersected with the solar surface. As such, they represent one of the major connections of the internal magnetic field of the Sun with its wider environments and are the main sites of solar activity phenomena. They are at the center of many ongoing challenges in the study of the Sun, as the structure and evolution of sunspots, individually and collectively, are still not fully understood.

Sunspots tend to appear at well defined latitudes, which vary with the 11-year solar cycle, as summarized in the so-called butterfly diagram. Any theory on the mechanism of the solar global dynamo has to be able to explain this collective behavior. Understanding dynamo processes is of utmost importance, as they are believed to play crucial roles in many astrophysical phenomena, and sunspots are the best known candidates to provide us important clues on how they operate.

While the sunspots are easily observed at the surface, determining their subsurface structure is not at all trivial. There are two main hypotheses for the structure of the subsurface magnetic configuration of the spot: the monolithic model (e.g. Cowling 1946, 1957, 1976) and the jellyfish/cluster/spaghetti model (e.g. Parker 1975, 1979; Spruit 1981; Zwaan 1981). Determining the parameters of these tubes, that is, typical size, field strength etc., will help reveal details of the operation of the solar dynamo and how magnetic field is transported up through the convection zone.

Our understanding of sunspot structure has been somewhat hampered in the past by a lack of high-resolution observations. However, recent advances in adaptive optics, image selection and reconstruction at ground-based telescopes, and the advent of high-resolution space observations with Hinode (see Figure 1), have all led to a wealth of detailed information about the fine structure of sunspot umbras and penumbrae (see e.g. Scharmer et al. 2002; Thomas and Weiss 2008). On the other hand, the subsurface structure of sunspots is still poorly understood.

Local helioseismology (e.g. time–distance helioseimology, helioseismic holography, acoustic imaging, ring-diagram analysis, see Gizon and Birch 2005 and references therein) is the only means by which we can investigate subphotospheric structure. However, interpretations of data have been somewhat ambiguous and inconsistent for applications of local helioseismic methods in solar active regions. Furthermore, current linear inversion techniques do not yet allow helioseismology to probe the internal structure of sunspots with sufficient accuracy to distinguish between monolith and cluster models. But progress has been made in addressing some of these inconsistencies (e.g. Braun and Birch 2008; Birch et al. 2009; Gizon et al. 2009a; Gizon et al. 2009b) and significant advances have also been made in the simulation of helioseismic wave-propagation in magnetized plasmas (e.g. Cameron, Gizon, and Daiffallah 2007; Parchevsky and Kosovichev 2007; Cameron, Gizon, and Duvall 2008; Hanasoge 2008; Moradi, Hanasoge, and Cally 2009; Khomenko et al. 2009; Parchevsky and Kosovichev 2009; Shelyag et al. 2009; Cameron et al. 2010).
Figure 1. A Hinode G-band image of the well-developed sunspot AR 10953, acquired at 10:10:16UT, 2 May 2007 (the spatial scale is indicated by the horizontal bar in the upper left). There is a light-bridge close to the northern (upper) tip, and another is beginning to form near the southern edge.

1.2. The Need for Sunspot Models in Helioseismology

Sunspot models are important indicators of the variety of physical effects that may influence helioseismic inferences in active regions as well as to enable assessments of the validity of helioseismic inversions. Currently it is also important, in the absence of adequate nonlinear inversion techniques, to have models that may be close to the truth as starting points for linear inversions. The associated danger of course is an over-reliance on a small range of models that may limit our imagination of what structures may exist and which may bias the helioseismic inversion results.

As illustrated in Figure 2, there are several existing classes of sunspot models – radiative magnetohydrodynamical (MHD) numerical simulations, semi-empirical models, monolithic models, cluster/spaghetti models, self-similar models, poten-
Figure 2. An overview diagram representing the different classes of existing sunspot models. A number of references for each class are provided as a guide.
Modeling the Subsurface Structure of Sunspots

tial field models, current sheet models, pressure distributed models, etc. – which are more or less suited to local helioseismology.

The availability of powerful computers has only recently made it possible to produce numerical simulations of sunspots using realistic physics (radiative MHD equations; see Section 4.4). These simulations are more than adequate for studying surface dynamics and fine structure, conducting experiments regarding the subsurface structure, and for providing very useful artificial oscillation data that can be used to test helioseismic inversion methods. Although this is a huge step forward, this approach is unfortunately not suitable for computational helioseismology (where detailed parametric studies need to be conducted using existing numerical wave propagation codes) for a number of reasons: i) The subsurface structure of the “realistic” simulations depends on the lower boundary and initial conditions, neither of which is necessarily realistic. The surface properties obtained are more or less correct because the timescales for the evolution at the surface are essentially determined by the radiative loss term (i.e. convection on the Sun is driven from the surface). The timescale for the subsurface structure of the spot is huge, and is dependent on both the bottom the boundary and initial conditions. Nevertheless, work is currently underway to establish whether models with such artificially restrictive lower boundary conditions are able produce results that are compatible with helioseismic measurements. ii) The cumbersome computational requirements of such ab-initio simulations. As a guide, simulating the two-hour evolution of a pair of sunspots in [Rempel et al. (2009)] takes a number of weeks on extremely powerful supercomputers. iii) Such simulations still do not address the question of the nature of the deep structure of sunspots, as while one may ask whether a sunspot model with the magnetic field clamped 10 Mm below the photosphere is, or is not, compatible with helioseismic measurements, probing down to these depths however will first require that we adequately model (and remove) the effects of the surface layers.

Examining a number of different sunspot models is not only essential to test the robustness of helioseismic inferences, but it also an indispensable need in computational heliosismology where effective inference by matching wave-field simulations to observations relies on the availability of sunspot models. For example, sunspot models with very different subsurface configurations (e.g. cluster or monolith, connected or disconnected etc.) can be used to verify what helioseismic signatures would be observed for a sunspot with that particular subsurface structure. It is also essential to be able to continually tune the surface parameters of the model to actual observations in order to match the wave-field signatures observed. So the aim here is not to have the best sunspot model, but to have a group of models than can be useful for computational helioseismology – models which can be tuned to match the non-helioseismic observations, and then in turn be used in inversions to determine the subsurface structure. Of course, with multiple models the inversions are unlikely to be unique. Therefore, such parametric studies will provide us with idea of what is, and what is not reliable in the inversions. As well as more or less realistic models, highly simplified models which isolate just a few physical effects can also be useful for elucidating the sensitivity of inference methods in helioseismology to particular effects. Nonetheless, it must be borne in mind if using such models that other physical effects may have seismic signatures that are qualitatively or quantitatively similar.
1.3. What Basic Properties should be included in the Models?

Apart from the desired characteristics mentioned above, models of the gross magnetic structure of sunspots for use in computational helioseismology should ideally possess a high degree of flexibility and computational efficiency to allow for extensive parameter studies using existing numerical simulation codes. A number of other essential, observationally derived, characteristics should also be embodied by the models. For example, an accurate prescription for the surface (photospheric) magnetic-field characteristics (of both the umbra and penumbra, e.g. field strength, orientation, twist, return flux etc., see Section 2.2.1 and Section 2.2.2). These should comply with observations and ideally, one should be able to model the sunspot field on extrapolations from observed surface magnetic profiles (e.g. vector magnetograms). One should also be able to choose the profile of thermodynamic parameters (pressure, density, temperature etc., see Section 2.3 and Section 4.1) in the umbra and penumbra from either spectropolarimetric inversions or semi-empirical models of the solar atmosphere. Some important dynamical phenomena (e.g. the Evershed flow, moat flow, etc., see Section 2.2.4 and Section 2.2.5) should also be taken into account, while a realistic and consistent (see e.g. Section 2.4) description of the Wilson depression is also essential.

1.4. The Premise of the Article

The basic premise of this article is to satisfy two complementary goals. The first goal is to present a critical review of the existing physical models for the subsurface structure of sunspots, in the context of local helioseismology and numerical simulations of wave-fields, and magnetic field–wave interaction. As discussed above, physical sunspot models are critically important to assess the validity of the helioseismic inversions. In addition, numerical simulations of the propagation of solar waves through model sunspots are emerging as a valid and realistic technique to interpret helioseismic data. The success of this approach relies on a very close interaction between sunspot modelers and helioseismologists.

The second goal is to extend the helioseismic analysis undertaken by Gizon et al. (2009a, 2009b) of the sunspot in Active Region (AR) 9787, which was the topic of the Third HELAS (European Helio- and Asteroseismology Network) Local Helioseismology Workshop, held in Berlin on 12 – 15 May 2009. This sunspot was observed during the period 20 – 28 January 2002 by the SOHO/MDI instrument. Serious inconsistencies between the different helioseismic methods were uncovered, which cannot be left unanswered.

2. Surface Observational Constraints

In this section we briefly review some of the main observational characteristics of sunspot formation and evolution. The aim here is to present a very general overview of some of the pertinent issues related to sunspot observations that need to be considered when developing a realistic sunspot model. Comprehensive
reviews by Solanki (2003), Thomas and Weiss (2004), Tobias and Weiss (2004), Schlichenmaier (2009), and the books by Thomas and Weiss (1992, 2008) (and references therein), have excellent extended discussions on both the observational and theoretical aspects of sunspots and active regions.

2.1. Sunspot Formation and Evolution

2.1.1. Flux Emergence

Individual bundles of magnetic flux are believed to rise from deep in the convection zone and break through the surface of the Sun. As they approach the surface, each flux bundle is shredded into many separate strands which, upon emergence, are quickly concentrated into small, intense (kG strength) magnetic flux bundles (or elements) by the vigorous convection occurring in the thin superadiabatic layer at the top of the convection zone. These small flux elements then accumulate at the boundaries between granules or supergranules, and some of them coalesce to form small pores (Keppens and Martínez Pillet, 1996; Leka and Skumanich, 1998). Some pores and flux elements in turn coalesce to form sunspots.

A number of studies have examined the buoyant rise of magnetic flux sitting initially just below the surface and rising into a non-magnetized atmosphere (e.g. Magara and Longcope 2001; Magara and Longcope 2003; Manchester et al. 2004; Cheung, Schüssler, and Moreno-Insertis 2007). A number of studies modeling the rise of thin flux tubes through the convection zone have also shown that the tubes must have a significant amount of twist in order to maintain their integrity and not fragment in the face of hydrodynamic forces, and indeed observations show that magnetic flux usually emerges at the surface already in a significantly twisted state (e.g. Riethmüller et al. 2008).

2.1.2. Sunspot Formation and Decay

When the flux does emerge, then it is often in the form of pore structures of the order of a Mm or so in size (Vrabec, 1974; Zwaan, 1978; Zwaan, 1992; McIntosh, 1981). Pores have continuum intensities ranging from 80% down to 20% of the normal photospheric intensity, with maximum magnetic-field strengths of 1500–2000 G. If a growing pore reaches a sufficient size (a diameter of about 3500 km, but sometimes as much as 7000 km) or a sufficient total magnetic flux of order $10^{20}$ Mx (Leka and Skumanich, 1998), and if the magnetic field reaches an inclination from the vertical that is greater than about $\gamma = 35^\circ$ (Martínez Pillet, 1997), then it forms a penumbra at its periphery and becomes a fully fledged sunspot. The formation of a penumbra is a rapid event, occurring in less than 20–30 minutes, and the characteristic sunspot magnetic-field configuration and Evershed flow are both established within this same short time period (Leka and Skumanich, 1998; Yang et al., 2003). Furthermore, the fact that the largest pores are observed to be bigger than the smallest sunspots also provides evidence that the pore–sunspot transition is associated with hysteresis (Bray and Loughhead 1964; Rucklidge, Schmidt, and Weiss 1995).
The time scale for the formation of a large sunspot is between a few hours and several days. A sunspot can span a lifetime of months, but more typically of weeks (Solanki, 2003). However, this life expectancy is considerably shorter than the magnetic diffusion time, $t_D = l^2/\eta$ (where $l$ is the width of the current sheet and $\eta = 1/\sigma$ is the magnetic diffusivity), across a solar active region where estimates for $t_D$ range from hundreds, to thousands of years (see Priest and Forbes, 2000). This reduced lifetime suggests that a convective instability sets in that enhances the decay process, via fragmentation. Another possible process is the action of turbulent diffusion, owing to the nonlinear dependence of the diffusivity on the strength of the magnetic field (Petrovay and Moreno-Insertis, 1997). An overview on sunspot decay was presented by Martínez Pillet (2002).

2.1.3. Surface Evolution

Observational evidence indicates a significant change in the dynamical properties of sunspots and active regions from “active” to “passive” evolution shortly after their emergence (Schüssler, 1987; Schrijver and Title, 1999; Schüssler and Rempel, 2005). Initially, the emerging magnetic flux displays the characteristics of a rising, fragmented flux tube and evolves according to its internal large-scale dynamics (e.g. McIntosh, 1981; Strous et al., 1996). Within a few days after emergence, the proper motion of the sunspots with respect to the surrounding plasma begins to decay. Larger magnetic structures also start to fragment into small-scale flux concentrations, which are largely dominated by the local near-surface flows (granulation, supergranulation, differential rotation, meridional circulation). The magnetic flux is then passively advected by these velocity fields, gradually dispersing over a large area. This process is efficiently described by well-established surface flux-transport mechanisms which model the evolution of the magnetic field at the solar surface (e.g. Wang, Nash, and Sheeley, 1989; van Ballegooijen, Cartledge, and Priest, 1998; Schrijver, 2001; Baumann et al., 2004).

2.2. Sunspot Surface Structure

2.2.1. Field Strength and Orientation

A sunspot’s maximum magnetic-field strength tends to increase approximately linearly with sunspot diameter, from around 2000 G for the smallest, to 4000 G or more for the largest sunspot (e.g. Ringnes and Jensen, 1960; Brants and Zwaan, 1982; Kopp and Rabin, 1992; Collados et al., 1994; Livingston, 2002; Livingston et al., 2006). The field strength drops steadily towards the sunspot’s periphery, becoming 700 – 1000 G at the edge of the visible sunspot (e.g. Mathew et al., 2004).

The field strength decreases with height within the visible outline of the spot. At photospheric levels in the umbra, line-of-sight field strength decreases of $\approx 1 – 3$ G km$^{-1}$ are observed (Balthasar and Schmidt, 1993; Schmidt and Balthasar, 1994), but when averaged over a height range of 2000 km or more, the field strength reduces to $0.3 – 0.6$ G km$^{-1}$ (Solanki, 2003). The strongest field within a
Modeling the Subsurface Structure of Sunspots

Sunspot is usually associated with the darkest part of the umbra and is generally close to vertical. At the visible outer sunspot boundary it is inclined by 70–80° to the vertical (Bellot Rubio et al., 2003a; Mathew et al., 2004) if one applies inversions that assume a constant field inclination in the atmosphere. Assuming more than one magnetic component or gradients along the line-of-sight, high-resolution polarimetric studies present evidence for magnetic flux that returns to the surface in the outer penumbra (e.g., Westendorp Plaza et al., 2004; Bellot Rubio, Balthasar, and Collados, 2004; Borrero et al., 2006; Ichimoto et al., 2009; Beck, 2008; Jurčák and Bellot Rubio, 2008). i.e., there is evidence that a fraction of the sunspot magnetic field does not extend into the chromosphere, but submerges beneath the photosphere in the outer penumbra.

2.2.2. Field Twist

As we have already mentioned, it appears that at least a small amount of twist is needed in a rising flux tube in order for it to resist fragmentation and preserve its identity as it rises through the convection zone, hence systematic twists of sunspot fields are relevant to the emergence and stability of sunspot magnetic fields. Observation also indicate that the magnetic field of regular sunspots can be twisted, with an azimuthal twist $\phi \approx 10^\circ - 35^\circ$ (Hagyard, West, and Cumings, 1977; Gurman and House, 1981; Lites and Skumanich, 1990; Skumanich, Lites, and Martínez Pillet, 1994; Westendorp Plaza et al., 2001). However, the more recent observations of Mathew et al. (2003) indicate that for regular isolated sunspots, the global azimuthal twist of the field does not significantly exceed 20°. Moreover, Yun (1971) and Osherovich and Flaa (1983) have included the effects of an azimuthal field twist in their (self-similar) sunspot models and find that the introduction of a moderately twisted field, compatible with observations, contributes little to the force balance in spots and only slightly changes the main characteristics of their sunspot models (e.g., the mixing length parameter, effective temperature, Wilson depression, and the central field strength remain practically the same). This is not surprising, in the view of the fact that the measured $B_\phi$ from observations is small compared to $B_z$ and $B_r$ over most of the sunspot region.

2.2.3. Umbral Dots

Umbral dots, bright dot-like feature observed inside an umbra, are found in almost all sunspots and also in pores (Sobotka, 1997; Sobotka, 2002). They are observed to cover only 3–10% of the umbral area but contribute 10–20% of the total umbral brightness (Sobotka, Bonet, and Vazquez, 1993). Their distribution is not uniform: they can occur in clusters and alignments, and no large dots are found in dark nuclei (Rimmele, 1997).

On average, umbral dots are 500–1000 K cooler than the photosphere outside a spot, but about 1000 K hotter than the coolest parts of the umbra itself (Kitai et al., 2007). The magnetic field in umbral dots appears to be weaker than that in the umbral background (Sobotka, 1997; Socas-Navarro et al., 2004).
found differences of several hundred gauss and deduced that the fields were more inclined to the vertical, by about 10°. Furthermore, a small upward velocity of 30–50 m s\(^{-1}\) and 200 m s\(^{-1}\) has been reported in umbral dots relative to the umbral background by Rimmele (1997) and Socas-Navarro (2002).

Schüssler and Vögler (2006) have presented realistic numerical simulations of umbral magnetoconvection in the context of the monolithic model, by assuming an initially uniform vertical magnetic field. Their model reproduces all of the principal observed features of umbral dots, including their dark lanes (Rimmele, 2008). Their results provide support for the monolithic model, demonstrating that umbral dots can arise naturally as a consequence of magnetoconvection in a space-filling vertical magnetic field. The more recent numerical simulations of Heinemann et al. (2007) and Rempel, Schüssler, and Knölker (2009a) also confirm this.

2.2.4. Evershed Flow

The Evershed flow is observed as an outward directed (horizontal) flow observed in the photospheric layers of penumbrae. The inverse Evershed flow is an inward directed flow in chromospheric layers. A number of well-established observational properties of the Evershed flow are:

- The averaged flow velocity increases from the inner to the outer penumbra. From observed line asymmetries it is concluded that the flow is located in the deep photosphere (Maltby, 1964; Schlichenmaier, Bellot Rubio, and Tritschler, 2004).
- Observed velocities of the flow typically exceed 6 km s\(^{-1}\) (Rouppe van der Voort, 2002; Bellot Rubio et al., 2003a) in the outer penumbra, but can also exceed 10 km s\(^{-1}\) in localized patches (e.g. Bellot Rubio, Balthasar, and Collados, 2004).
- The direction of the Evershed flow is close to horizontal. Azimuthal averages reveal that the flow angle varies from 70° (average flow points upwards) in the inner penumbra to some 100° (flow points downward) in the outer penumbra (Schlichenmaier and Schmidt, 2000).
- The Evershed flow is magnetized. This is obvious from Stokes V profiles with more than two lobes. These additional lobes are Doppler shifted (e.g. Schlichenmaier and Collados, 2002).

Two models have been proposed to explain a number of observational properties: the “siphon-flow” model as proposed by Montesinos and Thomas (1997), and the “moving-tube” model by Schlichenmaier, Jahn, and Schmidt (1998). Montesinos and Thomas (1997) elaborated on the idea of Meyer and Schmidt (1968) that the flow is driven by a gas pressure difference between the footpoints of a thin magnetic flux tube in magnetohydrostatic (MHS) equilibrium. On the other hand, Schlichenmaier, Jahn, and Schmidt (1998) developed a dynamical 2D model of a thin magnetic flux tube that acts as a convective element in a superadiabatic and magnetized penumbral atmosphere. In their model, the convective rise of the thin flux tube to the surface initiates a local pressure gradient build up, leading to a gas flow along the tube.
then identified as the hot upflow locations where the gas reaches the (optical) surface.

Numerical simulations of radiative magnetoconvection in inclined magnetic fields (e.g. Heinemann et al., 2007; Scharmer, Nordlund, and Heinemann, 2008; Rempel, Schüssler, and Knölker, 2009a; Rempel et al., 2009b) are only beginning to reproduce the structure of the outer penumbra, with its horizontal and returning magnetic fields and fast Evershed flows along arched channels. They have already succeeded in reproducing single elongated filaments with lengths of up to a few Mm which resemble in many ways what is observed as thin light bridges and penumbral filaments of the inner penumbra. In their simulations, they find that the progression of the filament heads toward the umbra during their formation phase is not caused by the inward motion of a narrow flux tube, but rather due to the expansion of the sheet-like upflow plumes along the filament.

### 2.2.5. Moat Flow and Moving Magnetic Features

The moat flow is an outflow that initiates immediately after the formation of a penumbra. Moats are typically 10 to 20 Mm wide, with the outer radius of the moat appearing to scale with the size of the enclosed sunspot, being about twice the radius of the spot itself (Brickhouse and Labonte, 1988). The moat flow velocity is about 0.5 to 1 km s\(^{-1}\), and can be seen by proper motions of granules as well as by Doppler shift measurements (Balthasar et al., 1996). The flow usually persists over the duration of the spot’s life, while the area and magnetic flux of the sunspot decrease at a roughly constant rate. As the moat flow evolves, it pushes the magnetic flux to its periphery, leaving the moat largely free of magnetic field except for small magnetic features (known as moving magnetic features) that move outward across the moat at speeds of about 1 km s\(^{-1}\) (Sheeley, 1969; Sheeley, 1972; Vrabc, 1971; Vrabc, 1974; Harvey and Harvey, 1973; Brickhouse and Labonte, 1988; Wang and Zirin, 1992; Yurchyshyn, 1992; Wang, and Goode, 2001; Sainz Dalda and Bellot Rubio, 2008a).

The moat flow is only present in the presence of a penumbra. Pores that have no penumbra also lack the moat flow. Observations of irregular sunspots by Vargas Domínguez et al. (2007) indicate that the moat flow exists only on sunspots sides where a penumbra has formed. On sunspot sides where the umbra and the granulation are adjacent, no moat flow is detected. Moreover, in such irregular configurations moat flows are only observed as radial extensions of penumbral filaments, but not perpendicular to the filament.

The moat flow has also been detected through local helioseismology, using \(f\)-mode time-distance helioseismology. Using azimuthally-averaged MDI data, Gizon, Duvall, and Larsen (2000) find an outflow extending well beyond the sunspot boundary (up to 30 Mm) which reaches a peak of 1 km s\(^{-1}\) just outside the penumbra. This flow is consistent with the moat flow. In another recent study, Gizon et al. (2009a, 2009b) used \(f\) to \(p_4\) ridge-filtered time–distance travel times to produce linear inversion for flows around AR 9787. These inversions showed an azimuthally-averaged horizontal outflow in the first 4 Mm beneath the surface, reaching an amplitude of 230 m s\(^{-1}\) at a depth of 2.6 Mm and radial distance of some 5 Mm outside the outer spot boundary. The inversion
results were in line with observations of the moat flow in AR 9787 presented by Gizon et al. (2009a, 2009b), the strength and extent of which was characterized by measuring the observed motion of the moving magnetic features (MMFs) using a local correlation tracking method. Their measurements indicated a peak amplitude of 230 m s\(^{-1}\) for the moat flow, extending out to about 45 Mm from the spot center.

As the moat flow is unmagnetized and has velocities that are much smaller than the Evershed flow, the link between the two is not obvious. One possibility is that the gas pressure that builds up beneath the penumbra could drive the moat flow (beneath the penumbra the magnetopause is largely inclined). Sainz Dalda and Bellot Rubio (2008b) detect bipolar MMFs within the penumbra which migrate outwards into and throughout the moat. This is consistent with a scenario proposed by Schlichenmaier (2002): a magneto-convective overshoot instability in an Evershed flow channel leads to a bipolar MMF that travels outwards along the magnetic canopy.

2.3. Sunspot Thermodynamics in the Photosphere

There are a number of semi-empirical and observational models as reference, consisting of both one- and two-component models, for the umbra and for the penumbra (see Section 4.1 for a more detailed discussion). The basic assumption underlying almost all single component models is that it is possible to describe all umbrae (or at least those above a certain size) by a single thermal model.

Thus, a very important question in this context is whether sunspot brightness (temperature) or magnetic field strength actually varies with the size of the sunspot. Theoretical models of sunspots based on MHS equilibrium and inhibition of convective heat transport (e.g. Deinzer, 1965; Yun, 1970) typically obtain lower temperatures for stronger magnetic fields. However, observations by Rossbach and Schröter (1970) and Albrecht and Maltby (1981) indicated no dependence of umbral intensity on umbral size for umbral diameters greater than about 8\(\prime\). On the other hand, the observations of Kopp and Rabin (1992) showed a nearly linear decrease in umbral brightness with umbral radius for six sunspots. A similar result was obtained for seven spots at visible wavelengths by Martinez Pillet and Vazquez (1993) and Collados et al. (1994). This was also confirmed in a more recent study of continuum images of more than 160 sunspots taken during solar Cycle 23 by Mathew et al. (2007). Indeed, Norton and Gilman (2004) use this dependence to predict the peak field strength of a sunspot from its brightness to an accuracy of about 100 G. Hence, even though the relatively homogeneous umbral nuclei cannot be described by a single universal atmosphere, these models may nonetheless be used as boundary conditions in theoretical global sunspot models.

Another related question is whether the umbra-photosphere brightness ratio of large sunspots varies over the solar cycle. Albrecht and Maltby (1978, 1981) find that sunspots were darkest at the beginning of sunspot Cycle 20 and that spots appearing later in the cycle were progressively brighter (with a nearly linear dependence on the phase of the cycle), up until the new Cycle 21 spots appeared which were again darkest. Subsequent observations showed the same
behavior occurred in Cycle 21 (Maltby et al., 1986). Penn and Livingston (2006) found similar behavior during Cycle 23. However, the results of Mathew et al. (2007) find no significant change in umbral brightness over Cycle 23.

2.4. The Wilson Depression

The reduced opacity in a sunspot, and the consequent depression of the $\tau = 1$ level, arise mainly from two effects: i) the reduced temperature in the spot atmosphere leads to a decrease in the H$-$ bound-free opacity, and ii) the radial force balance (including magnetic pressure and curvature forces) demands a lower gas pressure within the spot, further reducing the net opacity.

A purely observational determination of the Wilson depression is complicated by evolutionary changes in the shape of the spot. Estimates from observations range from 400 – 1500 km for mature spots (Bray and Loughhead, 1964; Gokhale and Zwaan, 1972; Balthasar and Woehl, 1983). Martínez Pillet and Vazquez (1993) assume a linear relation between magnetic pressure and temperature in a spot (as indicated by observations), in which case the radial force balance yields a simple relationship between the net magnetic curvature force and the Wilson depression. They computed a Wilson depression of 400 – 800 km in the umbra of their observed sunspot (the range being due to different assumed values of the curvature forces). Solanki, Walther, and Livingston (1993) and Mathew et al. (2004) used this approach to determine the variation of the Wilson depression with radius across a sunspot. They found values of some 100 km in the penumbra and some 400 km in the umbra, with a fairly sharp transition at the umbra-penumbra boundary. In a more recent study, Watson et al. (2009) compared observations of sunspot longitude distribution and Monte Carlo simulations of sunspot appearance using different models for spot growth rate, growth time and depth of Wilson depression, deducing a mean depth for the umbral $\tau = 1$ layer of 500 – 1500 km.

3. The Deep Structure of Sunspots

Though the small-scale structure seen at the surface of a sunspot is not exactly in equilibrium, the spot itself survives on much longer time scales than would be expected if it were a superficial structure. It lives for much longer than the time scale on which it would evolve if it were not in a stable equilibrium, which is the time for the Alfvén speed to cross the size of the spot (on the order of an hour).

The magnetic field of a spot cannot be just a surface phenomenon, however, since magnetic-field lines have no ends. The extension of the spot’s field lines above the solar surface can be observed in the chromosphere and corona, but they must continue below the surface as well. In contrast with a scalar field like pressure, the magnetic field of a sunspot cannot be kept in equilibrium simply by pressure balance at the surface: the tension in the magnetic-field lines continuing below the surface exerts forces as well. The question of spot equilibrium thus involves deeper layers, down to wherever the field lines continue. This is the well-known “anchoring” problem of sunspots (see Parker, 1979): at which depth, and by which agent is the sunspot flux bundle kept together?
3.1. The Anchoring Problem

As an answer to this problem, [Parker (1979)] postulates the existence of a horizontal flow at some depth below the surface, converging on and flowing through the magnetic flux bundle of the spot. The drag force of this flow on the field would prevent the bundle from fragmenting. There are some obstacles to this idea. A horizontal flow is observed around spots (the moat flow), but it is of the opposite sign to the proposed inflow. There is no theory for the cause of the proposed flow of [Parker (1979)]. In fact, the “heat flux blocking” by the sunspot would cause a flow of opposite sign, and this is actually observed in the form of the moat flow. It is also questionable if the proposed flow would actually be sufficient to keep the flux bundle together, in view of the (interchange) instabilities to be expected in this picture (Schüssler, 1984). What has kept Parker’s proposal alive, however, is the helioseismic inference (Duvall et al., 1996) of a huge downflow of 2 km s\(^{-1}\) of the sign proposed by Parker. It is a puzzling observation, which if confirmed, would require new theoretical ideas. However, more recent helioseismic inferences derived from inversions of subsurface flows around the sunspot in AR 9787 (see Section 7.6.2) do not confirm the existence of this downflow.

A second proposal (already implicit in Cowling, 1953, see also Babcock, 1963; Leighton, 1969; Spruit and Roberts, 1983) is that the flux bundle of a spot actually continues all the way to the base of the convection zone, to the layer of toroidal field from which the active region erupted. At this depth, a field strength of \(\approx 80\) kG is inferred from flux tube emerging calculations (e.g. D’Silva and Choudhuri, 1993; Caligari, Moreno-Insertis, and Schüssler, 1995). The Alfvén travel time for a change at the base to propagate to the surface (more accurately: the propagation time of a transverse tube wave) is then about five days. This is the time scale on which the spot would change if there were nothing to maintain conditions at the base. The idea is thus that a spot, while in equilibrium at the surface, would actually be a transient structure in the layers from which its magnetic field originates. This proposal agrees roughly with the lifetime of most small spots. It is too short, however, to explain the anchoring of stable long-lived spots.

3.2. The Issue of Flux Emergence

The anchoring problem of long-lived spots is thus still somewhat open. Quite clear, however, is the picture of flux emergence: the process by which a loop of flux rises from a horizontal layer of magnetic flux at the base of the convection zone to form an active region, as discussed briefly in Section 2.1.1. Simplified 1D calculations in “thin tube” approximation (D’Silva and Choudhuri, 1993; Fan, Fisher, and McClymont, 1994; Caligari, Moreno-Insertis, and Schüssler, 1995) point to a field strength of about 10\(^5\) G at the base of the convection zone. At this strength agreement is reached with three independent key properties of active regions: \(i\) the time scale of emergence (a few days), \(ii\) the heliographic latitude range of emergence, and \(iii\) the tilt of active region axes (e.g. Caligari, Schüssler, and Moreno-Insertis, 1998 and references therein). This is also the
field strength at which the horizontal field is first expected to become unstable
to the development of bends in the field lines, creating loops rising to the surface
(Schüssler et al., 1994).

However, the picture presented by rising flux tube simulations is somewhat
incomplete, since the last stages of the flux emergence process in the near pho-
tospheric layers are typically excluded. It has been pointed out by Schüssler and
Rempel (2005) that the typical size of active regions correspond to a wavenumber
of $m = 10$ to 60, while buoyant flux tubes typically prefer $m = 1$ or 2 instabilities.
From this mismatch in scales one would expect an unrealistic drift of sunspots
apart from each other much further than actually observed due to magnetic
tension forces. Possible solutions could include a “dynamical disconnection” as
suggested by Schüssler and Rempel (2005) or a flux emergence process that
prefers larger wave numbers from the beginning. Observational evidence for this
process has recently been provided by Svanda, Klvaňa, and Sobotka (2009).

Overall, the convergence of these lines of evidence supports the basic cor-
rectness of the flux emergence picture of active region formation that has long
been intuitively evident from observations (Cowling, 1953). It has the important
implication that the energy density of the magnetic field at its source is more than
two orders of magnitude larger than energy density in convective flows; at such a
strength the field is nearly unaffected by convective flows. The same is the case at
the surface of a sunspot. This is incompatible with the cornerstone of traditional
mean-field dynamo models based on the effect of convective turbulence acting
on magnetic fields. The picture sketched above and the mean field convective
dynamo model thus cannot both be correct. This fact is remarkably politely
ignored in discussions on theories of the solar cycle.

3.3. Anchoring Where?

Some details of the evolution of an active region give additional clues about the
anchoring of sunspots. After their formation, long-lived spots wander about a
bit in longitude and latitude (e.g. like AR 9787, see Gizon et al., 2009a, 2009b),
settling to their final position over the course of a few days (e.g. Mazzucconi,
Coveri, and Godoli, 1990). This is similar to the inferred Alfvén travel time
from the base of the convection zone and the surface. The observed settling
process thus agrees with the notion of anchoring in deep layers. The “settling
time scale”, the Alfvén travel time from the anchor to the surface, agrees with
the field strength at the base of the convection zone inferred from the other
properties of the emergence process mentioned above.

While anchoring at the base of the convection zone thus agrees with a range
of observational indications, this does not in itself prove that other locations
within the convection zone are excluded. Such locations are, however, somewhat
unlikely. Apart from the boundary with the stably stratified interior it is hard
to find a plausible location for anchoring a magnetic field in a convecting stellar
envelope, which is itself unstable to fluid displacements. The anchor of a long-
lived spot needs to act over a time longer than the convective turnover time of
the envelope as a whole (which would be on the order of a month, in the classical
mixing length view).
4. Sunspot Models

4.1. Semi-Empirical Models of the Sunspot Atmosphere

Semi-empirical models of umbral or penumbral atmospheres give the variation of thermodynamic variables and magnetic-field vector with optical depth based on empirical data and theoretical considerations of mechanical equilibrium and radiative transfer. Semi-empirical models can be divided into two groups based on the observational material and methods used for their derivation.

One group of such models are spatially unresolved one-dimensional models based on multi-wavelength observations of the continuum, weak and strong spectral lines. The general procedure in constructing a model atmosphere usually involves first determining a temperature-optical depth relation, as a best fit to the empirical data, and then to determine the gas and electron pressures by integrating the equation of hydrostatic equilibrium. In general, a number of assumptions/generalizations are made when calculating this type of semi-empirical models: i) For the lower photospheric layers, measurements of the center-to-limb variation of continuum intensity at several spectral intervals and the profiles of the weak spectral lines (or the wings of strong lines) are used together with the LTE assumption. While for the high chromospheric layers strong spectral lines like Ca \textsc{ii} H and K and IR lines, H\alpha, Na\textsc{i} D, etc. and the analysis is carried in NLTE; ii) Hydrostatic equilibrium is assumed. The question of the magnetic-field distribution is not addressed.

Most models consist of a single-component, meant to represent a horizontal average over the umbra or penumbra, while a number of models consist of two-components, designed to treat bright and dark regions separately in observations that do not fully resolve them spatially.

Another group of models uses a relatively new strategy based on the inversion of the radiative transfer equation of polarized light (e.g. Ruiz Cobo and del Toro Iniesta 1992). The input material for these models are spectro-polarimetric or spectral observations (typically high-resolution). Strict mathematical methods are used to find the best fit to the spectral line profiles and only few spectral lines are required to produce a model atmosphere. This method provides sunspots models (umbra, penumbra and the surrounding plage) spatially resolved to the extent allowed by the observations. The following assumptions are typical:

- The inversion of radiative transfer equation is done under LTE conditions for photospheric lines. NLTE inversion results have been reported for the chromospheric ion Ca\textsc{ii} infrared triplet (Socas-Navarro, 2005). All variables are derived as a function of optical depth.
- The gas stratification is obtained at heights of formation of spectral lines, at most \(\approx 120\) km below, and up to \(\approx 300 \text{–} 400\) km above the continuum level. The data about the chromospheric layers are less frequent (see e.g. Socas-Navarro, 2007).
- The models include magnetic-field vector and line of sight velocity component with or without gradients.
- For practical reasons, the atmosphere is assumed to be in MHS equilibrium at each spatial location.
The Wilson depression is not an inherent part of the models, but instead must be determined from additional considerations (e.g., lateral pressure balance).

Such semi-empirical models can include one, two or more magnetic components describing the variations of thermodynamic parameters, velocities and magnetic-field vector at each individual spatial location, supposing these variations are not completely resolved by observations. The shape of the polarization profiles in the penumbra suggest that they result from at least two different magnetic components, one of them carrying the Evershed flow (Bellot Rubio, 2003). Note that the magnetic-field strength and its inclination in the penumbra are correlated with the brightness of the penumbral filaments (Beckers and Schröter, 1969; Schmidt et al., 1992; Title et al., 1992; Bellot Rubio, 2003; Solanki, 2003), thus the components with different field strength also typically have different temperatures.

All these models are useful in constraining certain physical processes that determine the structure of a real sunspot atmosphere, and also in providing a background model for studies of element abundances, wave propagation, and other behavior in a sunspot.

4.1.1. Umbral Models

Below is a summary of some of the more often used umbral models. The first three belong to the first group of models described above and only provide variations of thermodynamical quantities:

- [Avrett](1981): Provided a combined model of the umbral photosphere, chromosphere and transition zone, by combining the low photospheric model of [Albregtsen and Maltby](1981) with the upper photospheric and chromospheric parts of [Lites and Skumanich](1982) model and the transition region model of [Nicolas et al.](1981).
- [Staude et al.](1983): Derived a comprehensive umbral model covering the full height range from the photosphere to the corona. Their model was based on a large set of observations (radio, optical, EUV, X-ray). The photospheric structure was taken largely from [Stellmacher and Wiehr](1975), while its lower chromospheric stratification is similar to that of [Teplyanskaya, Grigor’eva, and Skochilov](1977). They also introduced two components (hot and cold) in higher layers.
- [Maltby et al.](1986): Came up with an improvement of the [Avrett](1981) model in the deep layers. These consist of a set of three models (each for a different phase of the solar cycle). Modifications of the [Maltby et al.](1986) models have been proposed by [Caccin, Gomez, and Severino](1993), [Severino, Gomez, and Caccin](1994) and [Ayres](1996), including constraints from more spectral lines.
- [Collados et al.](1994): Presented models of the umbra of large and small spots from the inversions of Stokes I and V spectra from the darkest cores of three different sunspots. The run-with optical depth of temperature, magnetic-field vector, and velocity along the line of sight were obtained.
Their observations confirmed that there are noticeable differences in the temperature and field strength between the umbra of large and small spots.

The temperature stratifications of all of the above-mentioned umbral models reveal an umbra which is cooler than the surrounding field-free regions in the photospheric layers, but slightly hotter in the chromosphere, while the transition to coronal temperatures takes place at a lower height in the umbra (see Staude 1986, Solanki 1990 and Collados et al. 1994 for comparison plots).

4.1.2. Penumbral Models and Spatially Resolved Models

Below is a brief summary of some semi-empirical average penumbral models and models obtained from the inversion of the high-resolution polarized spectra including complete sunspots or their parts:

- Makita and Morimoto (1960), Kjeldseth Moe and Maltby (1969), Yun, Beebe, and Baggett (1984) and Ding and Fang (1989): Produced one-component models, with the latter two being primarily aimed at modeling the average penumbral chromosphere. Kjeldseth Moe and Maltby (1974) produced a two-component model of similar kind that provided temperature as function of optical depth in dark and bright penumbral filaments.

- del Toro Iniesta, Tarbell, and Ruiz Cobo (1994): Applied an inversion technique to a series of high-resolution filtergrams, scanning a magnetically insensitive Fe\textsubscript{i} line to study the vertical temperature and velocity structure over a small penumbral region. They provided a mean penumbral model atmosphere as a function of optical depth.

- Westendorp Plaza et al. (2001): Besides deriving the velocity and temperature profiles, they also derived the magnetic-field stratification of a sunspot from inversions of observations of magnetically sensitive Fe\textsubscript{i} lines at 630 nm with a spatial resolution of approximately 1\textquoteright and one magnetic component together with stray light component in each observed pixel. Similar models were provided by Mathew et al. (2003, 2004) from the inversion of infrared Fe\textsubscript{i} spectral lines at 1.56 \textmu m. Mathew et al. (2004) also calculated maps of Wilson depression and plasma parameter $\beta$.

- Rouppe van der Voort (2002): The observed radiation temperatures in the Ca\textsubscript{II} K wing were used to derive the temperature stratification of fine-structure elements in the penumbra. Three atmospheric models were constructed to represent cool, intermediate, and hot features within the penumbra, with temperature differences of order 300 K between them.

- Bellot Rubio (2003) and Borrero et al. (2004, 2005, 2006): Inverted the polarization profiles from the penumbra and considered the uncombed penumbral model with two magnetic components, where the component with a more horizontal and weaker field harbors the Evershed flow.

- Socas-Navarro (2005): Produced a 3D sunspot model, up to chromospheric heights, from NLTE inversion of the Ca\textsubscript{II} infrared triplet polarized spectra.

- Puschmann, Ruiz Cobo, and Martinez Pillet (2008): By assuming that the fine structure of the penumbra is spatially resolved in high-resolution Hinode/SOT data, they invert the data with a single component model. The
advantage of their modeling is a very detailed and self-consistent translation
from optical depth to geometrical height scale taking into account terms
of the Lorentz force and using a generic algorithm. The Wilson depression
was derived this way and the model was checked to be divergence-free and
in equilibrium in the horizontal and vertical directions.

Unlike quiet Sun models, sunspot models should not be used indiscriminately
to all cases and can only be taken as representative examples. As was discussed in
Section 2.3, a number of observations have shown that the thermal stratification
of sunspots depends sensitively on its magnetic-field strength, sunspot size, and
possibly, on the solar cycle as well.

4.2. MHS Models

The simplest static models of a pore or a sunspot ignore azimuthal variations
and treat it as an axisymmetric, poloidal magnetic field (with no azimuthal
component) confined to a homogeneous flux tube of circular cross-section. The
equation (in cgs units) describing the MHS equilibrium of the flux tube is:

\[-\nabla p + \rho g + \frac{1}{c}(J \times B) = 0,\]

where \(p\) is the gas pressure, \(\rho\) is the gas density, \(g\) is the acceleration due to
gravity, \(c\) is the speed of light, and \(B\) is the magnetic-field vector. The electric
current density is given by Ampere’s Law:

\[J = \frac{c}{4\pi}(\nabla \times B).\]

In reality, magnetic flux concentrations are devoid of symmetry (like most
sunspots). However, occasional long-lived spots, sufficiently separated from other
large flux concentrations, tend to be round and to have regular, ring-like penum-
brae. Therefore, an isolated, axially symmetric spot with a unipolar magnetic
field is somewhat justified. Furthermore, the lifetime of sunspots is much longer
than any dynamical timescale in the solar photosphere. Some sunspots persist for
several rotations, essentially unchanged, whereas perturbations that propagate
with the Alfvén speed would need about an hour to cross a large sunspot at its
photosphere.

There are also a number of other assumptions/generalizations to keep in
mind when considering MHS models: i) The MHS models are generally limited
to two dimensions, the vertical and radial directions; ii) Dynamic phenomena
(important for shaping small-scale magnetic and thermal structure) and all
fluctuations related to convective motions are usually ignored; iii) Most MHS
models (unrealistically) tend to treat the force balance in isolation of the energy
balance; iv) Unless the energy equation is solved together with the force balance
equation, either the magnetic field, temperature, or gas pressure must be spec-
ified, as well as an equation of state; finally, v) For models in which the force
balance and energy equations are consistently solved throughout the sunspot the
convective transport is treated by applying the mixing length formalism and the
radiative transport by the diffusion approximation (e.g. Chitre 1963; Deinzer
1965; Chitre and Shaviv 1967; Yun 1970; Jahn 1989).
4.2.1. Force-Free and Potential Field Models

These are the simplest static model where the magnetic field within the sunspot flux tube is assumed to be force-free, resulting in the atmosphere being horizontally stratified with variations only in the vertical direction. A number of conditions must be satisfied in order to create such a model: i) the force-free field must satisfy the condition:

\[(\nabla \times \mathbf{B}) \times \mathbf{B} = 0,\]  

(3)

and ii) the assumed axial-symmetry also requires that the field satisfy the current-free condition \(\nabla \times \mathbf{B} = 0\), and hence \(\mathbf{B}\) is a potential field \(\mathbf{B} = -\nabla \phi\) (where \(\phi\) satisfies Laplace’s equation, \(\nabla^2 \phi = 0\)).

Potential field models can thus be effortlessly derived by taking solutions of Laplace’s equations (e.g. using dipole or Bessel function potentials). Simple models of pores were constructed by Simon and Weiss (1970), using Bessel function solutions of Laplace’s equation. Subsequent advances of this model were made by Spruit (1976) and by Simon, Weiss, and Nye (1983), who represented the field in a pore by a potential field such that, at the photosphere, \(B_z\) was uniform over a disc with a prescribed radius and zero outside it.

One obvious advantage of this method is that direct solution of equation (1) is avoided, however the solution now involves the solution of a non-linear boundary value and free-surface problem (i.e., determining the location of the current sheet, as potential fields fill the whole atmosphere unless bounded by a current sheet), which is nontrivial.

4.2.2. Current Sheet Models

A more satisfactory potential field model can be derived by constructing a field contained within a flux tube such that the difference between the internal \([p_i]\) and external \([p_e]\) gas pressures is balanced by the Lorentz force in a thin current sheet bounding the flux tube, such that

\[p_i + \frac{B^2}{8\pi} = p_e.\]  

(4)

This bounding current sheet is referred to as the “magnetopause”.

Approximate solutions have been found and applied to sunspots and pores by Simon and Weiss (1970) and Simon, Weiss, and Nye (1983). Wegmann (1981) produced the first general solution to the free boundary problem and Schmidt and Wegmann (1983) were the first to apply this technique to sunspots, successfully modeling pores. More advanced current sheet models have succeeded in producing relatively realistic sunspot models, including the penumbra. These models are briefly summarized below:

- Jahn (1989): Provided an extension of the Schmidt and Wegmann (1983) model by introducing body/volume currents (distributed in the outer parts of a flux tube, below the photosphere of the penumbra), in addition to
a current sheet at the sunspot-quiet Sun boundary. The body currents contribute to the lateral force balance and affect the pressure stratification, so that the gas in the penumbra is hotter, thus layers of equal gas pressure assume higher levels than in an umbra where the field is current free. A fit to the magnetic and photometric profiles (taken from Beckers and Schröter, 1969) provided a distribution of the electric currents in their model.

- **Jahn and Schmidt (1994):** Introduced two current sheets, one at the outer boundary of the flux tube (the magnetopause) and the other at the interface between the penumbra and the umbra. They did this in order to obtain a more realistic thermal structure of the sunspot with distinctively different umbral and penumbral thermal mechanisms. They also assumed that the umbra is thermally insulated from the penumbra, while some of the energy radiated from the penumbra itself is supplied by convective processes that transfer energy across the magnetopause.

- **Pizzo (1990):** Extended the earlier work of Pizzo, 1986 (see Section 4.2.4), using multi-grid techniques to calculate the magnetic structure of a sunspot bounded by a current sheet.

In general, current sheet models are consistent with the concept that sunspots represent discrete, erupted, magnetic entities (Solanki, 2003). Observational support for the current-sheet description of spots is taken from the sharp transition between the umbra and quiet photosphere in pores and from the relatively uniform photometric appearance of most umbrae (Gokhale and Zwaan, 1972). The fact that the magnetic field is so large at the white-light boundary of the sunspot also strongly suggests that sunspots are bounded by a current sheet (Solanki and Schmidt, 1993). However, as Solanki (2003) points out, the rugged nature of the sunspot boundary in white-light images means that the current sheet is not as well defined as one might picture on the basis of simple flux-tube models. Further evidence for a current sheet surrounding sunspots comes from observations suggesting that the field inside sunspots is close to potential. This suggests that the currents bounding the strong field must be mainly located in a relatively thin sheet at the magnetopause (e.g. Lites and Skumanich, 1990).

### 4.2.3. Self-Similar Fields

There is considerable arbitrariness in assigning the distribution of the volume current and the corresponding radial structure in the sunspot atmosphere. As first shown by Schlüter and Temesváry (1958) (and later extended by others, e.g. Chitre, 1963; Jakimiec, 1965; Jakimiec and Zabža, 1966; Chitre and Shaviv, 1967), the problem can be greatly simplified by assuming a self-similar profile for the magnetic field.

In cylindrical coordinates, the (untwisted) $B_z$ and $B_r$ components of the magnetic field take the form:

\[
B_z(r, z) = f(\zeta)B_0(z),
\]

\[
B_r(r, z) = -\frac{r}{2} f(\zeta) \frac{dB_0(z)}{dz},
\]
where $r$ and $z$ refer to the radial and vertical coordinates respectively, $B_0(z)$ is the field strength at the flux-tube axis, and $\zeta = r\sqrt{B_0(z)}$. The shape of the function $f(\zeta)$ may be freely chosen (usually a Gaussian). For a non-constant $f(\zeta)$, inserting Equations (5) and (6) into (1) reduces the equation of MHS equilibrium to the following equations:

\begin{align}
0 &= -\frac{\partial p}{\partial r} + \frac{B_z}{4\pi} \left( \frac{\partial B_r}{\partial z} - \frac{\partial B_z}{\partial r} \right), \quad (7) \\
0 &= -\frac{\partial p}{\partial z} - \frac{B_r}{4\pi} \left( \frac{\partial B_r}{\partial z} - \frac{\partial B_z}{\partial r} \right) - \rho g. \quad (8)
\end{align}

Integrating Equation (7) over $r$ from 0 to infinity for constant $z$ leads to the following expression for $\Delta p(z) = p_e(z) - p_i(z)$, the difference in gas pressure between the external [$p(\infty, z)$] and internal [$p(0, z)$] regions:

$$\Delta p(z) = -\frac{1}{8\pi} \left( \frac{\Phi}{2\pi y} \frac{d^2 y}{dz^2} - y^4 \right), \quad (9)$$

where $\Phi$ denotes the total magnetic flux and $y = \sqrt{B_0(z)}$. Thus this method has the advantage in that it simplifies the mathematical treatment of MHS equilibrium by reducing the partial differential equation to a second-order ordinary differential equation for the field strength at axis of the spot by specifying the cross-sectional shape of the magnetic field distribution within an axisymmetric flux tube.

A general assumption made is that the distribution of magnetic flux on horizontal planes is geometrically similar at each depth. Furthermore, in contrast to current sheet models, self-similarity allows for a continuous variation of field strength and gas pressure across the spot. The field falls off smoothly from the central axis value to zero at large radial distances (hence, no clear definable “inside” or “outside” of the spot in this description, therefore essentially ignoring the fact that sunspots have sharp edges). Thus, there is the computational convenience as treatment of the discontinuity associated with a current sheet is avoided. However, the similarity law enforces a somewhat arbitrary distribution of electric current, resulting in the appearance of a bright ring in the emergent intensity. Those currents determine (to some extent) the horizontal temperature variations, which is in general need not comply with the observed photometric profile (Jahn, 1992).

A further disadvantage of a purely self-similar sunspot model is that negative pressures and densities are often obtained in the photospheric and upper atmospheric layers of the flux tube, due to the fact that the hydrodynamic pressure and density are decreasing exponentially with height, while the magnetic field does not quite decrease at the same rate. There have been some proposed workarounds to this problem (see e.g. Hanasoge, 2008), however such methods are not ideal as they tend to substantially alter the governing differential equations because they require the inclusion of terms in the ideal MHD equations which are not physical.
Furthermore, since the Lorentz force also drops with height, the magnetic field essentially becomes an unbounded, force-free field within a few pressure scale heights above the photosphere, resulting in a field configuration not too different from a potential field. This fact implies that self-similar models are essentially not force-free in the regions where they should be. Since the shape of the magnetic field at the surface is sensitive to this, one has here a model that breaks down in an essential way in just those regions where diagnostics are best.

Nonetheless, due to their simplicity, similarity expansions have been utilized to generate the field configuration for a number of studies, some of which are summarized below:

- [Deinzer (1965)](#): Generalized the [Schlüter and Temesváry (1958)](#) model, where the similarity law for the magnetic field is coupled with the thermodynamic structure along the axis of a spot, as described by mixing length theory.

- [Yun (1970)](#): Improved the [Deinzer (1965)](#) model by the introduction of an “effective surface monopole”, which controlled the inclination of the particular field lines identified with the outer edge a spot at the surface. Hence, the upper boundary condition takes into account the fact that the gas pressure difference at the photospheric level is not negligible (as assumed by [Deinzer, 1965]). Lower boundary conditions were also modified, as the effects of partial ionization on the relation between the internal and external pressures and temperatures were included.

- [Yun (1971) and Osherovich and Flaa (1983)](#): Demonstrated that the introduction of a moderately twisted field (≈ 17° near the surface, compatible with observations) contributes little to the force balance in spots and only slightly changes the main characteristics of the model (as already mentioned in Section 2.2.2).

- [Landman and Finn (1979)](#): Imposed an Evershed-type radial velocity distribution in the upper region of the spot atmosphere, in order to get a satisfactory continuum intensity profile across the sunspot. However, relatively large values of the Evershed flow (i.e., close to 10 km s⁻¹) were required to obtain a satisfactory temperature profile.

- [Low (1980)](#): Prescribed a method for generating exact solutions of MHS equilibrium describing a cylindrically symmetric magnetic flux tube oriented vertically in a stratified medium. Given the geometric shape of the field lines, compact formulas were presented for the direct calculation of all the possible distributions of pressure, density, temperature and magnetic-field strength compatible with these field lines under the condition of static equilibrium. A particular solution was obtained by this method for a medium-sized sunspot whose magnetic field obeys the similarity law of [Schlüter and Temesváry (1958)].

- [Osherovich (1982)](#): Extended self similar models to include field lines in the outer part of the sunspot that return to the solar surface just outside the visible sunspot (return flux). The emerging flux constitutes the penumbra. The predicted continuum intensity of return flux models was not much closer to the observations than the standard self-similar models.
• Flá, Skumanich, and Osherovich (1982): Applied the return-flux model to a spot with the observational data of Lites and Skumanich (1982) for pressure, maximum field strength and size. The force balance equation was solved to obtain self-consistent magnetic field, pressure, and temperature distributions. The resulting distributions appeared to yield improved representations of umbral–penumbral and penumbral–quiet Sun boundaries compared to regular (e.g. Schlüter and Temesváry 1958) self-similar models. However, it appears that one needs to introduce an Evershed flow to eliminate the apparent umbral bright ring in the continuum. Similar work on return-flux sunspot models was undertaken by Osherovich and Lawrence (1983), Osherovich and Garcia (1989) and Liu and Song (1996).

• Solov’ev (1997): Extended the self-similar sunspot models by introducing a current sheet at the sunspot boundary.

• Moon, Yun, and Park (1998): Included a description of the energy balance and the observed horizontal variation of the Wilson depression when determining the shape function from the observed radial dependence of the magnetic field.

• Cameron, Gizon, and Duvall (2008), Hanasoge (2008), Moradi, Hanasoge, and Cally (2009), and Shelyag et al. (2009): All employed simple self-similar toy sunspot models in conducting numerical simulations of helioseismic wave propagation through magnetized plasmas.

As we shall see in the proceeding sections however, constructing more physically realistic sunspot models is practical, especially with the MHD codes (Section 6) that are currently used for the wave-propagation problem.

4.2.4. Solution of Full MHS Force Balance

These methods involve solving for the magnetic field on the basis of full MHD equilibrium, with and without a current sheet. Pressure is specified throughout the numerical domain (usually as a function of depth and taken from semi-empirical models), partly depending on the distribution of field lines (hydrostatic equilibrium acts along each field line).

Pizzo (1986) utilizes the description of Low (1975), who proposed transforming the thermodynamic parameters (the pressure and temperature of the gas) into functions of the magnetic vector potential and depth. In this form, a functional form is prescribed for the gas pressure, but not for the magnetic field as in the similarity models, and the equilibrium is solved as a classical non-linear boundary value problem.

By transforming the pressure and density into functions of the field line constant $u$ (used in both Low (1980) and Pizzo (1986) it essentially determines the shape of the field lines) and height $z$, and requiring hydrostatic equilibrium along the field lines, Equation (1) can be reduced to a single scalar equations describing the magnetostatic equilibrium of an axisymmetric, poloidal field:

$$\frac{\partial^2 u}{\partial r^2} - \frac{1}{r} \frac{\partial u}{\partial r} + \frac{\partial^2 u}{\partial z^2} = -4\pi r^2 \frac{\partial P(u, z)}{\partial u},$$

(10)
where $P$ is a function related to the gas pressure distribution. Low (1975) provides an approximation for the distribution of gas pressure along the magnetic-field lines in a vertical, axisymmetric flux tube in magnetostatic equilibrium,

$$P(u, z) = P_0(u) \exp \left[-\int_0^z \frac{dz'}{h(u, z')} \right],$$

(11)

where $P_0(u)$ is the gas pressure along the lower boundary, $h(u, z)$ is the isothermal scale height ($h = RT/\mu g$, where $R$ denotes the ideal gas constant, $T$ the temperature, $\mu$ the mean molecular weight, and $g$ is the acceleration due to gravity) for a plasma obeying the ideal gas law ($p = \rho RT/\mu$). The $u = \text{constant}$ curves describe the field lines of the system. The vertical and radial field components may then be expressed in terms of $u$:

$$B_z = \frac{1}{r} \frac{\partial u}{\partial r},$$

(12)

and

$$B_r = -\frac{1}{r} \frac{\partial u}{\partial z}.$$  

(13)

The range of validity is determined by the representative pressure distributions along the axis and in the field-free atmosphere.

The gas pressure difference between the quiet photosphere and the axis of the spot is needed for the computation. Pizzo (1986) takes these values from the semi-empirical models of the umbral photosphere derived by Avrett (1981). Pizzo (1986) then develops a method for the iterative numerical solution of Equation (10), essentially a second order, non-linear, elliptic partial differential equation, which can be easily solved using standard numerical techniques in the case of fixed boundary conditions.

An advantage of this model is that the Wilson depression and net internal-external pressure difference can be adjusted by vertical translation of the absolute height scales of the two reference atmospheres. However, the configuration considered by Pizzo (1986) has its base placed 120 km below the visible surface of the umbra, which corresponds to $z = 0$ in the Avrett (1981) model, hence his models do not address the question of the spot structure in deeper layers. The model also assumes a Gaussian profile of the magnetic field across the base (i.e. self-similar), thus ignoring the existence of a discontinuous transition from the magnetized to field free plasma (i.e., a current sheet). However, Pizzo (1990) later extends his method by incorporating the free-surface problem in the solution of the equation of magnetostatic equilibrium for a flux tube surrounded by an infinitely thin current sheet, utilizing a body-fitted mesh generation and multi-grid relaxation techniques for solving Equation (10).

Steiner, Pneuman, and Stenflo (1986) also developed a method for the iterative numerical solution of Equation (10), including a boundary current sheet and also field twist in their treatment, while Cally (1991) adopted a full multi-grid method to tackle the free boundary problem by formulating it in terms of inverse or flux coordinates, in which the magnetic-field lines become coordinate lines. This results in the energy equation reducing to ordinary differential equations.
along field lines when the radiation is optically thin. Also, if steady plasma flow is allowed, Alfvén’s theorem guarantees that there can be no cross-field component of velocity, i.e., that the fluid flows along field lines.

Khomenko and Collados (2006) used the Pizzo (1986) sunspot model in numerical simulations of magnetoacoustic wave propagation, and more recently Khomenko and Collados (2008) produced a new set of models consisting of concatenation of self-similar models in the deep layers, where the gas pressure dominates over magnetic pressure, with models in which the pressure distribution is prescribed on the axis. In the deep photospheric layers, a self-similar solution for the magnetic field is calculated following the method of Low (1980), while the pressure and density distributions with height and radius are found from analytical expressions. A potential solution is then generated above some arbitrary height using the method of Pizzo (1986) – the bottom boundary of this model coincides with the top boundary of the deep photospheric/self-similar model (approximately $z = -1 \, \text{Mm}$, can be adjusted however to limit the upper boundary of the self-similar model). This solution is then used as an initial guess in the integration of the complete force balance equation along the magnetic-field lines, i.e., Equation (10).

The analytical description of the pressure distribution along magnetic-field lines is taken from Pizzo (1986) and Low (1975). The Model S (Christensen-Dalsgaard et al., 1996) pressure distribution for the field-free atmosphere is smoothly joined to the VAL-C (Vernazza, Avrett, and Loeser, 1981) model of the solar chromosphere. At the axis, the Avrett (1981) umbral core model is used in the upper layers, while the linear inversion model of Kosovichev, Duvall, and Scherrer (2000) is used for deeper layers (down to a depth of 1 Mm, thus ignoring the “hot” layer), which takes the Wilson depression to be at 450 km. A smooth transition between the models is then calculated for the gas pressure and scale height distributions, in the same manner as Pizzo (1986), and by changing the parameters of the solution, a set of models with the desired properties can be produced. However, as with the Pizzo (1986) and all other pressure-distributed sunspot models, the vertical extent of these models is severely limited by available semi-empirical data on the sunspot axis.

4.2.5. Extrapolated Field Models

Martens et al. (1996) present a force-free constant-$\alpha$ model for the magnetic field in and above a fluted sunspot. They demonstrate that magnetograms for round sunspots can essentially be matched by a series of Bessel functions. Their model parameters are chosen to reproduce the high resolution observations (magnetograms) of Title et al. (1993) at the 1-m Swedish Solar Observatory at La Palma, and an analytical expression is obtained for the 3D magnetic field emanating from the sunspot’s umbra and penumbra. The model accurately reproduces the azimuthal variation in inclination angle, as well as the mean constancy of the magnetic-field strength, and the appearance of a highly corrugated neutral line on the limb side of off-center sunspots.

Another model based on matching magnetograms with analytical expressions is the axisymmetric sunspot model of Moradi and Cally (2008), which
consists of a non-potential, untwisted, 3D MHS sunspot model constrained to fit observed surface magnetic-field profiles. The preferred surface field configuration of the sunspot model was derived from constrained polynomial fits to the observed scatter plots of the radial \(B_r\) and vertical \(B_z\) surface magnetic-field profiles of AR 9026 on 5 June 2000 – a fairly symmetrical sunspot near disk-center, ideal for helioseismic analysis – obtained from IVM (Imaging Vector Magnetograph) vector magnetograms. The surface field is therefore quite realistic, which is important because there is evidence \(\text{e.g. Schunker and Cally, 2006}\) that magnetic effects in helioseismology are dominated by the top few hundred kilometres. The fits of \(B_r\) and \(B_z\) are then used to derive an analytical form for the flux function. Instead of a current sheet along the boundary, the authors formulate an analytical form for the outermost field line to allow field strength to smoothly drop to zero. However, in a similar vain to other sunspot models that derive their thermodynamic properties solely from a prescribed magnetic-field configuration \(\text{e.g. self-similar models, Section 4.2.3}\), the axial pressure and density of these models possess a high degree of sensitivity near the upper boundary, with a tendency to become negative in the photospheric layers and beyond.

4.3. Non-MHS Models

4.3.1. Semi-Emprical Sunspot Models

Very close to the solar surface, the properties of sunspots can be inferred from spectro-polarimetric measurements. These layers are the most important to model since it is exactly in this region that the effects on the wave cannot be treated assuming only weak perturbations. \(\text{Cameron et al., 2010}\) have emphasized the desirability of incorporating this information into helioseismic wave-propagation simulations by constructing simplified, axisymmetric sunspot models which are designed to capture the effects of the first few hundred km.

Since full spectro-polarimetric inversions are available for very few spots \(\text{e.g. Mathew et al., 2004}\), \(\text{Cameron et al., 2010}\) utilize a combination of existing semi-empirical models: the umbral model of \(\text{Maltby et al., 1986}\) and the penumbral model of \(\text{Ding and Fang, 1989}\), which cover the range of heights from about 500 km below the quiet-Sun \(\tau = 1\) level to the lower chromosphere. The OPAL equation of state tables are used to infer sound-speed, temperature, pressure and density profiles. Since the aim is to only model the near-surface region, the atmospheric models are smoothly matched to the Model S \(\text{Christensen-Dalsgaard et al., 1996}\) quiet-Sun atmosphere below \(\tau_{5000} = 0\) and 400 km above. \(\text{Cameron et al., 2010}\) combine these 1D models to form a 3D, axisymmetric model of the sunspot in AR 9787, with the umbral and penumbral radii chosen to match those of the observed sunspot (10 and 20 Mm respectively). The model is then stabilized with respect to convection by calculating the relative perturbations with respect to the quiet-Sun atmosphere and imposing these on the stabilized model (see Section 6.2 for details). As good measurements of the magnetic field are unavailable for the sunspot in AR 9787, the model assumes that \(B_z\) is described by a Gaussian horizontal profile and the vertical profile is
tuned so the field inclination at the umbra–penumbra border is approximately 45°. Figure 3 shows the vertical temperature, sound and fast mode speed profiles in the center of the umbra of the sunspot model.

4.3.2. Dynamical Models

Kitchatinov and Rüdiger (2007) propose a theoretical sunspot model, with complete dynamics of both magnetic field and flow, which can reproduce the observed bright rings around sunspots (e.g., Rast et al. 1999, 2001). A simplified model was initially used to probe the possibility of reproducing bright rings by heat transport alone. In this model the mean flow velocity is put to zero, the spot-like structure of the magnetic field is prescribed and stationary, and the diffusion equation for the entropy is solved. The authors find the brightness of the region occupied by magnetic field decreases due to magnetic quenching of the thermal diffusivity, however the resulting surface brightness profile did not show a bright ring.

A more consistent MHD model of a sunspot was then considered using the complete momentum equation together with the induction equation. Amplitudes of the initial uniform field of several hundred Gauss were considered. The surface flow generated is convergent near the spot but divergent at larger distances. The amplitude of the flow modeled was approximately 800 m s\(^{-1}\). Both brightness and field strength (central value of about 2700 G) were modeled to be almost uniform in the central parts of the sunspot and changing rapidly with radius beyond. The radial heat-flux profiles from their simulations show consistent bright
Modeling the Subsurface Structure of Sunspots

rings around the spots, appearing to be somewhat brighter than observed rings. To probe the contribution of the flow to the bright rings, the field is switched off. The bright rings do not disappear, which leads the authors to conclude that both the flow and the reduced diffusivity quenching contribute to the resulting bright rings.

Another set of dynamical MHD sunspot models, consisting of idealized axisymmetric flux tubes (where the magnetic field is matched to a potential field at the upper boundary) in a compressible convecting atmosphere, were presented by Hurlburt and Rucklidge (2000). In their models, they find the magnetic flux to be confined by an inward “collar” flow at the surface. Further outside, the flow direction appears to reverse and a moat cell appears. The authors suggest that the collar cell holding sunspots together is hidden beneath their penumbrae, so that only the outflow in the moat cell is visible at the surface. Although this particular flow pattern (i.e., inflows and down-flows around sunspots, first proposed by Parker, 1979), can in theory help to explain the question of the stability of long-lived sunspots, there are a number of theoretical concerns with this conjecture (already discussed in Section 5). Furthermore, the existence of such a flow structure around sunspots is absent from both observations and recent helioseismic inferences (see e.g. Section 7.6.2), as well as realistic radiative MHD simulations of sunspot structure (Heinemann et al., 2007; Rempel, Schüssler, and Knöllker, 2009a; Rempel et al., 2009b; see below for details).

4.4. Numerical Simulations of Radiative Magnetoconvection

Significant progress in our ability to simulate sunspots using realistic MHD simulations (i.e., MHD simulations that include the solar equation of state and multi-dimensional radiative transfer) was only possible over the past couple years. This is primarily due to the fact that pursuing radiative MHD simulations on the scale of sunspots with sufficient resolution for capturing the essential scales of magneto-convective energy transport requires fairly large computational domains and accordingly computing power. Additional to the computational domain size also the physical parameters encountered in and above the umbral region of a sunspot pose significant numerical challenges. The combination of several kG magnetic field with the rather small density scale height leads to a steep increase of the Alfvén velocity above the sunspot umbral reaching values in excess of a few 1000 km s\(^{-1}\). Such high velocities lead to severe time step constraints for explicit codes that make such a simulation almost impractical unless this constraint is relaxed by artificially limiting the Lorentz force in low beta regions.

3D models with a slender rectangular slab geometry have been used to study the inner penumbra (Heinemann et al., 2007; Rempel, Schüssler, and Knöllker, 2009a). The results from the MHD simulations show the formation of filamentary structures resembling those in the inner penumbra of a real sunspot, including bright filaments containing central dark cores. More recent 3D calculations of round sunspots, and even pair of opposite polarity spots (e.g. Rempel et al., 2009b), also show extended outer penumbrae with realistic Evershed flows having mean flow velocities of up to 6 km s\(^{-1}\).
Most of these simulations are focused around the sunspot fine structure (umbral dots and penumbral filaments) and cover only a temporal evolution of a few hours. Simulations addressing the long term evolution of sunspots (on a time scale of days) are currently only feasible if the resolution is decreased, therefore not resolving details of the fine structure as well as penumbral regions. Figure 4 displays the bolometric intensity and subsurface magnetic-field strength for a sunspot evolved over a total of 15 hours. Figure 5 compares the profiles of temperature, sound speed and fast mode speed in the center of the spot to those of the reference stratification near the edges of the domain. The temperature
Modeling the Subsurface Structure of Sunspots

(Left panel) shows a Wilson depression of about 600 km which forms rather quickly during the first few hours of the simulation, deeper down a slowly progressing cooling front leads to a moderate adjustment of temperature in layers 1–2 Mm beneath the $\tau = 1$ level in the umbra corresponding to changes of the speed of sound (right panel) on the order of a few $100 \text{ m s}^{-1}$ to about $1 \text{ km s}^{-1}$. The fast mode speed shows a steep increase above the $\tau = 1$ level in the umbra, the maximum speed is here artificially limited to about $60 \text{ km s}^{-1}$ to relax the stringent Alfvénic time step constraint.

![Figure 5. Left panel: Vertical temperature profile of the reference stratification (solid) and near the center of the umbra (dashed) of the sunspot model in Figure 4. The large temperature perturbation corresponds to a Wilson depression of about 600 km. Right panel: Vertical sound speed profile of reference stratification (solid) and near the center of the umbra (dashed). The dotted line shows the fast mode speed in the center of the umbra.](image)

While these simulations provide a realistic description of the thermal and magnetic structure in the upper most few Mm of a sunspot, they cannot address fundamental questions regarding the subsurface structure and origin of sunspots. Currently the domains are with 8 Mm still rather shallow (deeper domains up to 16 Mm are in preparation) and the initial field structure is based on a monolithic model. Furthermore the magnetic field is fixed at the bottom boundary. Nevertheless these models provide very useful artificial oscillation data that can be used to test helioseismic inversion methods, since the latter requires primarily a consistent rather than a fully realistic model.

5. Diagnostics Potential of Helioseismology

In the previous section we reviewed models of sunspots; each of these provides a prescription for computing the subsurface structure (i.e., the 3D forms of the sound speed, density, and magnetic field) of a model sunspot over some range of depths. These prescriptions are based on a wide variety of physical assumptions. In general, it is not known which of these assumptions are good approximations
Helioseismology promises the ability to infer the subsurface structure of sunspots and active regions, and thus to test the physical approximations that are used in building models of these regions.

Helioseismology has shown (see Gizon and Birch, 2005 for a review) that wave propagation is different in sunspots than in the quiet Sun. For example, single-bounce wave travel times are altered by (order of magnitude) about thirty seconds (the details depend strongly on the data analysis filters, the first bounce distance, and the wave frequency, see e.g. Braun and Birch, 2008). In Section 7, we provide a follow up to the detailed helioseismic study undertaken by Gizon et al. (2009a, 2009b) of the active region AR 9787. These measurements clearly demonstrate that helioseismology can measure the changes in wave propagation that are associated with sunspots and active regions.

There have been many conclusions drawn about sunspot and active region structure from local helioseismology (e.g. among others, Fan, Braun, and Chou, 1995; Kosovichev, 1996; Jensen, Jacobsen, and Christensen–Dalsgaard, 1998; Chou, Sun, and Chang, 2000; Kosovichev, Duvall, and Scherrer, 2000; Zhao and Kosovichev, 2003; Couvidat et al., 2004; Basu, Antia, and Bogart, 2004; Crouch et al., 2005; Bogart et al., 2008). Despite the long history of work on this topic, there is no general agreement on the subsurface structure of active regions. Here we will investigate some of the possible causes of the disagreement shown by Gizon et al. (2009a, 2009b): the frequency dependence of travel times (Section 7.2), the effects of phase-speed filters on measurements (Section 7.3), and the effects of inversion parameter choices and inclusion of surface terms on ring-diagram structure inversions (Section 7.4).

Another approach to using helioseismology to constrain sunspot models is the direct simulation of wave propagation through model sunspots and comparison the resulting wave field with the helioseismic measurements (e.g. Cameron, Gizon, and Dufflallah, 2007; Cameron, Gizon, and Duvall, 2008; Moradi, Hanasoge, and Cally, 2009). This approach bypasses the need for linear forward models (i.e., models for the linear sensitivity of travel-time shifts or ring-diagram frequency shifts to changes in subsurface structure). The approximations made in the process of formulating linear forward models may be one source of the disagreement shown by Gizon et al. (2009a, 2009b). A limitation of the direct simulation approach is that it is extremely computationally intensive. The examples shown in Section 7.8 demonstrate that numerical simulations are capable of reproducing many features of the helioseismic measurements (see also Cameron, Gizon, and Duvall, 2008). In addition, simulations promise to provide a powerful tool for determining the sensitivity of helioseismic measurements to small changes in the subsurface structure of sunspot models. This type of study is required to be able to make meaningful estimates of the signal-to-noise ratios required for the helioseismic measurements to constrain any particular aspect of sunspot models.
6. Numerical Forward Modeling of Waves Through Model Sunspots

6.1. Numerical Methods

Our best chance at constraining the interior structure of sunspots comes with constructing accurate numerical forward models. There are two major reasons for claiming this: i) the departure from the quiet Sun wave propagation physics being so dramatic in a sunspot, it is quite likely that the single scattering Born approximation (e.g. [Birch, Kosovichev, and Duvall, 2004]) entirely fails (e.g. [Gizon, Hanasoge, and Birch, 2006]). It is therefore imperative to solve the wave propagation equations in a fully 3D, highly magnetized environment. However, the basis of semi-analytical sunspot formalisms is significantly undermined by the sheer mathematical complexity of dealing with the MHD equations (not for the want of trying; e.g. [Bogdan, 1999]), and hence the necessity of using purely numerical techniques. ii) Computational solvers are flexible and can be rather easily extended to include more effects, such as flows, changes on wave sources, etc.

The difficulties in creating an MHD solver that produces sufficiently accurate results are not to be underestimated. A number of groups are working on this problem (Khomenko and Collados, 2006; Cameron, Gizon, and Daifallah, 2007; Parchevsky and Kosovichev, 2007; Hanasoge, 2008; Shelyag et al., 2009). The numerical techniques, and validation and verification procedures vary significantly from one code to another. A further complexity is introduced by an Alfvén speed that increases exponentially with height, approaching values of several hundred km s\(^{-1}\) near the computational upper boundary. Simulating wave propagation in a plasma so highly magnetically dominated is remarkably expensive, especially in 3D. A number of simulations (e.g. [Cameron, Gizon, and Daifallah, 2007]; [Cameron, Gizon, and Duvall, 2008]; [Hanasoge, 2008]; [Moradi, Hanasoge, and Cally, 2009]; [Rempel, Schüssler, and Knöller, 2009a]) apply an Alfvén wave speed limiter to moderate the action of the Lorentz forces, thereby indirectly controlling the plasma-\(\beta\). Having described this context, three rather serious issues remain as yet outstanding: i) What are the spatio-temporal resolution requirements for simulating waves in an MHD environment? ii) How do we treat the upper magnetic boundary? and iii) What harm does the Alfvén speed limiting term do to the near-and far scattered wave field?

As yet, only parts of these questions have been answered. This may be attributed to a systemic shortsighted forward modeling approach in our intensely observationally driven field: simulate and obtain results as quickly as possible. Evidently, we must attempt to overturn this trend by i) ensuring that the numerical methods are high-order and highly precise, ii) validating and verifying that the equations are being solved accurately (i.e., testing against a number of known solutions), iii) determining and matching the spatio-temporal resolution requirements, iv) using stable, physically-motivated well-tested boundary conditions, and finally v) testing the approximations used in the calculations do not directly affect the quality of the solution. Of course, attendant questions of computational efficiency must also be addressed, because the forward modeling approach requires exhaustive testing of sunspot models, requiring a large number of calculations.
6.2. Background Models Stabilized Against Convective Instability

Numerical simulations of seismic wave propagation through random media must begin with an initial background model of the Sun. In helioseismology, it is common practice to begin with Model S (e.g., Cameron, Gizon, and Daiffallah 2007; Parchevsky and Kosovichev 2007; Khomenko et al. 2009). However, most background models include convection and numerical forward models which simulate linear wave propagation are sensitive to this. Therefore, it is essential to remove such convective instabilities from the background in order to be able to successfully simulate linear wave propagation on the time scales (∼ 8 hours) required for computational helioseismology, as well as to ensure that convective modes do not swamp the signatures one is interested in analyzing.

There are a number of ways to stabilize background models against convection (e.g., Hanasoge et al. 2006; Cameron, Gizon, and Daiffallah 2007; Parchevsky and Kosovichev 2007; Shelyag, Fedun, and Erdelyi 2008), all requiring zero buoyancy so that a vertically displaced packet of gas in adiabatic equilibrium will not continue to rise, i.e., ensuring that the Brunt-Väisälä frequency always remains positive, specifically $N^2/g > 0$ where $g$ is the gravitational acceleration.

There are a number of ways to go about this, for example the method employed by Parchevsky and Kosovichev (2007) ensures that, when this condition is not met, the value is replaced with zero, or very small values (e.g., $3 \times 10^{-5} \text{ Mm}^{-1}$). Shelyag, Fedun, and Erdelyi (2008) and Shelyag et al. (2009) have a slightly different approach, whereby they adjust the pressure and density of Model S using the equation of state for an ideal gas to retain a constant $\Gamma_1 = 5/3$, with the additional constraint that the modified sound speed profile does not differ substantially from the original. Both Parchevsky and Kosovichev (2007) and Shelyag et al. (2009) have shown relatively solar-like power spectrums.

Another method has been employed by Cameron, Gizon, and Daiffallah (2007) and Cameron, Gizon, and Duvall (2008), and undergone detailed development and testing in Schunker, Cameron, and Gizon (2010), whereby the Model S background is stabilized against convective instability by ensuring $\partial_z p = \max(c^2 \partial_z \rho_0 - \epsilon, \partial_z p_0)$, where $\partial_z$ specifies the partial derivative with respect to height, the subscript “0” indicates unperturbed Model S values, and $\epsilon = 10^{-5} \text{ g s}^{-2}$ near the surface and zero everywhere else. These changes to the background model alter the eigenmodes of the problem, and this must be taken into account. Schunker, Cameron, and Gizon (2010) have attempted to do this by examining the eigenmodes and ensuring that they are solar-like and have successfully demonstrated quite solar-like power spectrums. Other ways to remove the convective instability have not been explored however, and it is not clear which form of stabilization least affects the eigenmodes.

6.3. Numerical Codes

In this section we provide a brief summary of the four numerical simulation codes that were discussed and used during the two HELAS workshops on sunspot
seismology held in 2007 and 2009. These codes compute the propagation of solar waves through prescribed background models\footnote{We note that other numerical simulation codes also exist (e.g. Parchevsky and Kosovichev, 2007; Hartlep, Miesch, and Mansour, 2008).}

### 6.3.1. The IAC MHD Code

The IAC MHD code, described in the works by Khomenko and Collados (2006) and Khomenko, Collados, and Felipe (2008), solves the non-linear MHD equations for perturbations, written in the conservative form, using a fourth-order central difference scheme and advanced in time by a fourth-order Runge–Kutta method. In a similar manner to Stein and Nordlund (1998) and Caunt and Korpi (2001), in order to damp high-frequency numerical noise on sub-grid scales, the physical diffusive terms in the equations of momentum and energy are replaced by artificial equivalents. In the induction equation, the magnetic diffusion term is retained, with \( \eta \) being replaced by an artificial value. Depending on the simulation, Perfectly Matched Layers (PML; e.g. Berenger, 1994) are also placed at the boundaries that absorbs the incoming waves and prevents their spurious reflection and return back to the physical domain. For the best results, 10 to 15 grid points are allocated to the PML layer. This code has been used to study the wave propagation and refraction in a small sunspot (Khomenko and Collados, 2006); non-linear wave propagation, shock formation, mode conversion and energy transport in small-scale flux tubes with internal structure (Khomenko, Collados, and Felipe, 2008).

Recently, the code was also used to model the propagation of helioseismic waves below the sub-photospheric structure of sunspots (Khomenko et al., 2009; Khomenko and Collados, 2009). The most important results obtained for helioseismic wave propagation below sunspots are the following: i) the fast magneto-acoustic mode represents an analog of quiet Sun \( p \)-modes modified by the presence of magnetic field; ii) helioseismic waves below sunspots are sped up by the magnetic field by 20 – 40 seconds compared to the quiet Sun; iii) the magnetic field produces a strong frequency dependence of the travel times; iv) the eikonal solution gives a qualitatively good approximation for the numerical solution, and finally, (v) the high-frequency fast mode waves are refracted in the magnetically dominated layers and inject additional energy, possibly causing the power increase observed in acoustic halos surrounding active regions.

### 6.3.2. The SLiM Code

The Semispectral Linear MHD (SLiM) code solves the ideal linearized MHD equations using a spectral expansion in the horizontal directions and a two-step Lax-Wendroff treatment in the vertical. The code includes two absorbing layers at the top and the bottom of the box. In the top layer the waves are heavily damped and the effect of the Lorentz force is systematically reduced. Likewise the bottom layer damps the waves that propagate downward. The code has
been tested against analytic solutions, which are described in detail in Cameron, Gizon, and Daiffallah (2007).

In Cameron, Gizon, and Duvall (2008) and Gizon et al. (2009a, 2009b), SLiM was used to study wave propagation through a simplified monolithic model sunspot embedded in a stabilized quiet-Sun model atmosphere (see Section 6.2). The corresponding wave field computed with SLiM was then compared with MDI observations of $f$- and $p$-mode scattering by the sunspot in AR 9787. The comparisons were quite encouraging as the numerical simulations from SLiM were able to reproduce wave absorption and scattering phase shifts. The code has also recently been used on the sunspot model described in Section 4.3.1, as well as in simulations where the magnetic field of the sunspot is essentially “switched off”, while maintaining the sound speed, pressure and density perturbations of the sunspot model. This type of simulation is made possible by the fact that the background does not need to be in pressure balance. This type of experiment allows one to disentangle the contributions of the Wilson depression and sound speed/thermal changes from mode conversion and other magnetic-field effects.

6.3.3. The SPARC Code

The Seismic Propagation through Active Regions and Convection (SPARC; Hanasoge, 2010) code uses techniques developed by Hanasoge et al. (2006) and Hanasoge, Duvall, and Couvidat (2007) to simulate helioseismic wave propagation in the near-surface layers of the Sun. Waves are stochastically excited by introducing a forcing term in the vertical momentum equation; the forcing function is prescribed such that a solar-like power spectral distribution is obtained. The solution is temporally evolved using a second-order optimized Runge–Kutta integrator (Hu, 1996). The vertical derivative is resolved using sixth-order compact finite differences with fifth-order accurate boundary conditions (Hurlburt and Rucklidge, 2000). The derivatives in the horizontal directions are computed using FFTs (periodic horizontal boundaries). The upper and lower boundaries are lined with damping sponges in order to enhance wave absorption. The SPARC code has been utilized to study wave propagation through model sunspots (e.g. Hanasoge, 2008; Moradi, Hanasoge, and Cally, 2009; Moradi and Hanasoge, 2010), as well as solar convection (Hanasoge, Duvall, and DeRosa, 2010a).

A recent bit of progress with regards the choice of boundary conditions has been the development of a stable, unsplit PML formulation for the stratified linearized ideal MHD equations. Some related formulations have been developed by Parchevsky and Kosovichev (2007) and Khomenko and Collados (2006). However, instabilities caused by waves at grazing incidence to the boundary prevent long time integrations. By extending the technique of Convolutional Perfectly Matched Layers (C-PML; e.g. Roden and Gedney, 2000), Hanasoge, Komatitsch, and Gizon (2010b) have succeeded in devising a stable C-PML formulation.

6.3.4. The SAC Code

In Shelyag et al. (2009), the propagation and dispersion of acoustic waves in a solar-like 2D sub-photosphere with localized, non-uniform magnetic field con-
Modeling the Subsurface Structure of Sunspots

Concentrations was investigated using the Sheffield Advanced Code (SAC) developed by Shelyag, Fedun, and Erdelyi (2008). The numerical code is based on a modified version of the Versatile Advection Code (VAC; Toth, Keppens, and Botchev 1998), and employs artificial diffusivity and resistivity in order to stabilize the numerical solutions and relies on variable separation to background and perturbed components to treat gravitationally stratified plasma. The complete MHD equations are solved using a fourth-order central difference scheme for the spatial derivatives, and are advanced in time by implementing a fourth-order Runge–Kutta numerical method.

The standard Model S (Christensen-Dalsgaard et al., 1996) atmosphere is employed as an initial background model, modified so that $\Gamma_1$ is kept constant in such a way as to have the adiabatic sound speed profile closely match the sound speed in Model S. Three different self-similar, non-potential, magnetic-field configurations are employed for the simulations. As the curvature of the magnetic field changes the temperature stratification in the domain, the magnetic configurations chosen differ by their field strengths and inclination at the visible solar surface. The acoustic source generates a temporarily localized wave packet with the duration of about 600 seconds, which has a peak frequency of approximately 3.33 mHz. The amplitude of the source is of the order of a few centimeters per second. Such a low amplitude makes sure that convective processes will not be initiated in the otherwise convectively unstable equilibrium, and that the perturbations are kept linear, i.e., they do not change the background strongly.

Three cases, a weak strongly-curved magnetic field with $B_z = 120$ G at the surface, a strong weakly-curved magnetic field with $B_z = 3.5$ kG, and a strongly-curved strong magnetic field with $B_z = 3.5$ kG, were analyzed by means of time–distance helioseismology. The travel time dependencies show that for the first bounce the main part of effect of magnetic field on the acoustic wave is due to the change of the temperature structure in the sunspot. Nevertheless, the wave mode conversion from purely acoustic to the slow magneto-acoustic wave motion, characterized by an energy leak downwards, is also observed in the cases with strong surface magnetic field.

6.4. Eikonal Methods

While numerical simulations of wave propagation have significantly aided our level of understanding of helioseismology, further guidance is still needed in setting up the correct numerical experiments and understanding wave propagation in magnetized plasmas. MHD ray theory (Weinberg, 1962) has traditionally provided a very useful conceptual framework in which to understand wave propagation, even though this is questionable at the surface where the pressure and density scales vary rapidly, since the assumption of slowly varying coefficients may not be justified.

Regardless of these shortcomings, however, ray theory has been used in helioseismology for some time, being one of the several methods that have been applied to asymptotic inversions of helioseismic frequency measurements in the past (e.g. Gough 1984). In general, it has performed well beyond its formal
domain of applicability, a prime example being the agreement between the wave mechanical analysis of Cally (2005), the ray theory modeling of Cally (2006) and the recent results of Hansen and Cally (2009), who find very good agreement between generalized ray theory and previously published exact solutions (Cally, 2001; Cally, 2009b).

Moradi and Cally (2008) recently combined eikonal methods and observational data by constructing a 3D sunspot model based on observed surface magnetic-field profiles to propagate magneto-acoustic rays across the sunspot model for a range of depths to reproduce a skip-distance geometry similar to center-to-annulus cross-correlations used in time–distance helioseismology. In another recently completed work, Moradi, Hanasoge, and Cally (2009) compared the results of forward modeling via MHD ray theory and a 3D ideal-MHD solver, concluding that the simulated travel-time shifts were strongly determined by MHD physics and confirmed their strong dependence on the frequency and phase-speed filter parameters used. Khomenko et al. (2009) have similarly applied MHD ray theory to validate and analyse the results of their numerical simulations. In another series of recently published works, Cally (2009a) investigates the direct (magnetic) and indirect (thermal) effects of the magnetic field on vertically propagating waves, suggesting that, overall, travel-time perturbations in umbra appear to be predominantly thermal, while in penumbrae they are mostly magnetic. Cally (2009b) provides strong evidence for significant phase jumps (or discontinuities) associated with fast magneto-acoustic rays that penetrate the \( a = c \) level in sunspots. This effect appears to be more pronounced in highly inclined field characteristic of penumbrae.

Most of the above work has centered on the study of properties of individual rays propagating through magnetized atmosphere by solving the ray equations for a point source in non-magnetic solar model. In a recent study, Shelyag et al. (2009) have shown the importance of considering the full family of rays corresponding to a particular problem’s initial conditions, as these define important geometric properties of the excited wave-field such as the wave front, caustics, and phase surfaces.

7. Update on the Analysis of AR 9787

7.1. Travel Times Comparison: Time–Distance and Helioseismic Holography

It has been thought by some that travel times computed from time–distance helioseismology (Duvall et al., 1997) should be very similar (or maybe identical) to those measured using helioseismic holography (Braun and Lindsey, 2000). However, a detailed comparison of measured travel times has not been done. We have done such a comparison for an 8-hour interval for AR 9787. For the time–distance case, correlations are calculated between the central point and the quadrants. For the holography, egression and ingression signals are constructed in a quadrant geometry and correlations are done with the central point. Normal phase-speed filters were used (Couvidat et al., 2005).

Cuts across the travel-time maps for the sunspot are shown in Figure 6 for two distances. Frames a) and b) show the distance 24.35 Mm and c) and d)
show the shortest distance 6.20 Mm. The agreement is excellent for the distance of 24.35 Mm. However, there are still disagreements for the shortest distances, which we hope to understand soon.

**Figure 6.** Comparison of travel times computed from helioseismic holography (red) with time–distance helioseismology (blue). Cuts through the center of the sunspot in the east-west direction are shown. a) Inward-going times, distance of 24.35 Mm. b) Outward-going times, distance of 24.35 Mm. c) Inward-going times, distance of 6.20 Mm. d) Outward-going times, distance of 6.20 Mm.

### 7.2. Frequency Dependence of One-Way Travel Times

The dependence of mean and difference travel times on the central frequency of the wave packets measured over a sunspot region was shown and interpreted by Braun and Birch (2006, 2008), as an indication of perturbations largely confined to a region not deeper than a few Mm. The largest frequency variations in travel times were seen for the small travel distances \( \Delta \), which are of the size (diameter) of the spot or smaller. In this section, we conduct a similar study for the sunspot in AR 9787. This type of study is important as, in principle, it should help us to constrain models of the subsurface structure of sunspots.

Apart from a phase speed filter centered around a phase speed \( v_{\text{ph}} = 54 \text{ km s}^{-1} \) with a width (FWHM) of about 40% of \( v_{\text{ph}} \), we also use Gaussian frequency filters, of 1-mHz width, centered at every 0.25 mHz interval between 2.5 and 5.0 mHz to study the frequency dependencies of the travel times. In Figure 7, we show the umbral averages of perturbations associated with in-going and out-going
Figure 7. Frequency dependence of surface-focus travel times (shown as one-way and mean umbral averages of perturbations) for $\Delta = 50$ Mm, for the sunspot in AR 9787. For clarity, only error bars for mean travel times are shown. The error bars represent standard deviations of travel time perturbations over the umbral pixels.

Wave travel times (measured using center-to-annulus surface focus geometry), $\delta \tau_{in}$ and $\delta \tau_{out}$, as well as mean travel-time perturbations, $\delta \tau_{mean}$, against frequency for $\Delta = 50$ Mm. There appears to be a strong frequency dependence associated with both $\delta \tau_{in}$ and $\delta \tau_{out}$ measured across the umbra of the sunspot in AR 9787. This result appears to be in good qualitative agreement with the measurements of Braun and Birch (2008), who look at frequency dependence of the travel-time difference, albeit for another sunspot.

The underlying reason for such a strong frequency dependence of travel times at large distances is not entirely clear however. The interaction of helioseismic waves with sunspots can be influenced by a number of effects: the vertical extent of the sunspot and the Wilson depression, $p$-mode absorption (e.g., Braun, Duvall, and Labonte, 1987; Braun, 1995; Cally, Crouch, and Braun, 2003), the contribution from subsurface flows, radiative transfer effects (Rajaguru et al., 2006) and the impact of power reduction and source suppression in sunspots (Rajaguru et al., 2007; Hanasoge et al., 2008; Chou et al., 2009). More detailed analyses and modeling of the sunspot in AR 9787 (see e.g. Section 7.8) will be required to isolate these effects and identify the cause(s) of the observed frequency dependence of travel times.

\footnote{In particular, see top right panel of Figure 5 in Braun and Birch (2008), which contains the travel-time difference results for Filter I (distances of 48–55 Mm).}
7.3. Effects of Filtering on Travel Times

In this section we show a simple toy model for the sensitivity of time–distance travel times to changes in the power spectrum of solar oscillations. We will use this simple model to develop a qualitative understanding of the ridge and inter-ridge measurements (Thompson and Zharkov, 2008) of AR 9787 (Gizon et al., 2009a).

7.3.1. A Model Power Spectrum

Before studying the impact of data analysis filters on time–distance measurements, it is necessary to have a model for the power spectrum of solar oscillations. Here we describe a simple model obtained from fitting the azimuthal average (over the angle of the wavevector $k$) of a 24 hr power spectrum from full-disk MDI data from a quiet Sun region. We then carry out a least squares fit to the azimuthally averaged power spectrum with a model spectrum of the form,

$$P(k, \omega) = |G(k, \omega)|^2 + B(k, \omega),$$  \hspace{1cm} (14)

where $k = ||k||$ is the horizontal wavenumber, $\omega$ is the temporal frequency, $B$ is the background power, and the function $G$ is given by

$$G(k, \omega) = \sum_{n=0}^{n_{\text{max}}} a_n(k) \left\{ \frac{1}{[\omega - \omega_n(k)] \omega_n(k)} - \frac{1}{[\omega + \omega_n^*(k)] \omega_n^*(k)} \right\}. \hspace{1cm} (15)$$

This form of $G$ is motivated by Equations (47) and (48) of Birch, Kosovichev, and Duvall (2004) in the case where the imaginary parts of the mode eigenfunctions are small. The free parameters in the fit are the complex mode frequencies $\omega_n(k)$, the mode amplitudes $a_n(k)$, and the parameters describing a background power spectrum $B$ that is linear in $\omega$ at each value of $k$. Here $n$ is the radial order and $n_{\text{max}}$ is the maximum radial order used in the normal mode summation. In the examples shown here, $n_{\text{max}} = 2$. Throughout this toy model we will work in plane-parallel geometry; this is appropriate as we will be considering distances and wavelengths that are small compared to the solar radius.

7.3.2. Sensitivity of Travel-Time Shifts to Change in Mode Frequencies

For problems where the statistics of the wavefield are horizontally translation invariant and the expected (limit) power spectrum is azimuthally symmetric, the expectation value of the time–distance cross-covariance $C(\Delta, t)$ can be obtained from the limit power spectrum $P(k, \omega)$ as

$$C(\Delta, t) = 2\pi \int_{-\infty}^{\infty} d\omega \int_{0}^{\infty} dk J_0(k\Delta) F^2(k, \omega) P(k, \omega) e^{-i\omega t}$$ \hspace{1cm} (16)

where $J_0$ is the zero-order Bessel function, and $F$ is the data analysis filter (see e.g. Gizon and Birch, 2002). Using Equation (16), we can compute the cross-covariance that we would expect for any model of the power spectrum.
Travel-time shifts can be obtained from the cross-covariance function using a wide variety of techniques (e.g., [Duvall et al., 1997; Gizon and Birch, 2002; Gizon and Birch, 2004]). For the examples shown here we use the linear definition of Gizon and Birch (2004) and also the one-parameter fitting method from Gizon and Birch (2002).

Thompson and Zharkov (2008) showed that in sunspots, travel-time shifts measured with ridge filters (filters which isolate power along ridges) and inter-ridge filters (filters which isolate the part of the $k - \omega$ between the ridges) give travel-time shifts (relative to quiet Sun) of opposite sign. They found that the ridge filters yielded decreased phase travel times. This would seem to imply the waves in sunspots have increased phase speed. The same behavior was observed in the case of AR 9787 by Gizon et al. (2009a, 2009b).

As a very highly simplified toy model of this situation, we investigate the travel-time shifts caused by increasing the resonant frequencies in the power spectrum. The reason for choosing increased mode frequencies is to mimic the situation of increased phase speeds (i.e., increased mode frequency at fixed $k$). The procedure is as follows: i) use Equation (16) to compute a reference cross-correlation from the model power spectrum described above, ii) compute a perturbed power spectrum by increasing the model resonance frequencies by
Figure 9. Slices through the filtered and unfiltered power spectra for the ridge filter (left) and inter-ridge filter (right). For the ridge filter case the slice is at $k = 1.1 \, \text{rad Mm}^{-1}$ and for the inter-ridge case the slice is at $k = 0.94 \, \text{rad Mm}^{-1}$ (in both cases the slice is near the $k$ of maximum power). In both panels, the red (black) dotted lines show the unfiltered power spectra with (or without) the frequency shift. The green lines show the filter. The solid red (black) lines show the filtered power spectra with (or without) the frequency shift. In the ridge filter case, the consequence of increasing the mode frequency is that the mean power moves to higher frequency (thus higher phase speed). In the inter-ridge filter case the mean power moves to lower frequency (lower phase speed).

Figure 8 shows the results of this procedure for two different choices of the filter $F$: the $p_1$ ridge filter and the inter-ridge filter isolating the region between the $f$ and $p_1$ of Thompson and Zharkov (2008). In both cases a 1 mHz bandpass filter centered at 3.5 mHz has also been applied (Thompson and Zharkov, 2008). In the results shown here we have only considered the impact of changes in the frequency of the $p_1$ ridge. For the case of the ridge filter, increases in the mode frequencies (i.e., increased phase-speeds for all waves) yield decreased phase times. This is the expected result. For the case of the inter-ridge filter, however, we find that increases in wave speeds yield increased travel times. This is an unintuitive result and in this toy model is due to interaction of the inter-ridge filter with the power between the ridges.

Figure 9 shows slices through power spectra for the two cases. The main effect of the perturbations to the mode frequencies is to move the ridges in the unfiltered power spectra. For the inter-ridge filtered case, the effect is more subtle as this filter isolates the part of the spectrum that lies between the ridges. The net result of moving the $p_1$ ridge to higher frequency and applying the inter-ridge filter is to move power to lower frequency (hence lower phase speed) at fixed $k$.
7.4. Ring-Diagram Structure Inversions

The mode frequencies from ring-diagram analysis can be used to determine the thermodynamic structure of the gas under the tracked region. The mode parameters themselves are obtained by fitting a function $P_n(\omega, k_x, k_y)$ to the 3D power spectrum.

![Figure 10. The effects of inversion parameter choices on inversion results. Three of the four inversion parameters are varied in these inversions – these inversions were performed with a fixed target width of $W = 0.0055$. The top panel shows inversions with a surface term removed, and the bottom panels show inversions without a surface term. In each case, three different inversions are shown with different values of the error suppression term $\mu$ and the cross term suppression term $\beta$.](image)

In this work, we use a fourteen parameter function defined in Basu, Antia, and Bogart (2004). The fit ridges can be interpolated to wavenumber $k$, and the resulting frequencies $\omega_n(k)$ can be treated as normal modes using the techniques of global mode analysis. Typically, inversions for solar structure are performed by linearizing the stellar oscillation equations around a reference model. Then, the differences in the frequency $\omega_i$ of the $i$th mode between the data and reference model, with $i$ representing the pair ($n, k$), are related to the changes in structure.
by the following equation:

$$\frac{\delta \omega_i}{\omega_i} = \int K_{\omega i}(z) \frac{\delta c^2}{c^2}(z) \, dz + \int K_{\rho i}(z) \frac{\delta \rho}{\rho}(z) \, dz + \frac{F_{\text{surf}}(\omega_i)}{Q_i} + \epsilon_i. \quad (17)$$

The surface term, $F_{\text{surf}}(\omega_i)$, is a smoothly varying function of frequency which accounts for non-adiabatic effects confined to the surface layers of the Sun, and is normalized by the mode inertia $Q_i$. The observational errors are given by $\epsilon_i$. The inversion kernels, $K_{\omega i}(z)$ and $K_{\rho i}(z)$, are known functions of the reference model, and give the sensitivity of a mode to changes at a given depth. In ring-diagram analysis, however, we generally invert relative to mode frequencies measured in a nearby inactive region of the Sun.

Figure 11. Ring diagram inversions for the structure beneath AR 9787. Inversions are performed for both sound speed squared $c^2$ (top panel) and adiabatic index $\Gamma_1$ (middle panel). The inversions are performed relative to a nearby quiet region – the sense of the inversions is active minus quiet. The results for $c^2$ and $\Gamma_1$ are used to infer a profile for the density $\rho$ (bottom panel).

The inversion technique used is called Subtractive Optimally Localized Averages (SOLA), a technique pioneered in terrestrial seismology [Backus and Gilbert, 1967]. The SOLA method takes a specified target averaging kernel $T(z_0, z)$ which is localized around a target height $z_0$, and minimizes the difference between that target and the actual averaging kernel, along with the contributions...
from the cross-term kernel and from the errors (see e.g. Rabello-Soares, Basu, and Christensen-Dalsgaard (1999). There are two trade-off parameters, $\mu$, which acts to suppress errors, and $\beta$, which suppresses the cross-term kernel. There are also four free parameters to be chosen in this inversion method: the cross-term suppression term $\beta$, the error suppression term $\mu$, the characteristic width of the target kernel $W$, and $\Lambda$, the number of polynomials used to expand $F_{surf}$. Structure inversions using ring-diagram modes are quite unstable, and very sensitive to the choice of these parameters. Figure 10 shows sound speed inversions with a variety of different choices of inversion parameters. The most dramatic choice to be made is whether or not to include a surface term in the inversions, and inversions are shown both with and without a surface term. A good inversion should have a well-localized averaging kernel $K(z_0, z)$ around a target height $z_0$, as well as reasonably small cross-term kernels.

In Gizon et al. (2009a, 2009b), we presented an inversion of the region AR 9787 for sound speed. In Figure 11, we show an inversion of the same region for sound speed $c^2$ and for adiabatic index $\Gamma_1$. The inverted quantities are fairly consistent with the results from other active regions (e.g. Basu, Antia, and Bogart 2004; Bogart et al., 2008). There is a depression in sound speed between approximately 3 Mm and 10 Mm depth. Below that depth, the perturbation becomes positive. The adiabatic index is depressed below 3 Mm, with an enhancement below 12 Mm. If $c^2$ and $\Gamma_1$ are determined, the other thermodynamic quantities are also, in principle, known. In Figure 11, we also show an inferred density profile. The density between approximately 5 Mm and 11 Mm appears to be slightly depressed in the active region compared to the quiet Sun, while the region below that has a lower density than the quiet Sun. There is a depression in density at the shallow edge of the inversion, which might be a sign of a Wilson depression of the optical surface. It should be noted here, however, that results in the shallowest layers of the Sun are quite uncertain, due both to lack of resolution in the inversions and to uncertainties in the physics.

7.5. Moat Flow: Hankel Analysis

Fourier–Hankel decomposition is a useful analysis tool to study $p$ modes in the vicinity of sunspots. In particular, the method has been used to study the absorption of $p$-mode power by active regions (Braun, Duvall, and Labonte, 1988; Bogdan et al., 1993; Braun, 1995; Chen, Chou, and TON Team, 1996). In this procedure, the wave signal of the $p$ modes is decomposed into inward and outward propagating modes in an annular region surrounding a sunspot. The annulus is chosen to be small enough to allow describing the spatial part of the solar oscillations with Hankel functions. In the seismic study of AR 9787 undertaken by Gizon et al. (2009a, 2009b), the power absorption of this particular sunspot was demonstrated by Fourier–Hankel decomposition for the $m = 0$ $p$ modes.

Fourier–Hankel decomposition also turns out to be useful for investigating the horizontal outflow associated with active regions. An outflow directed horizontally (the moat flow) would result in Doppler shifts of the $p$ modes traveling into and out of the spot. A radial flow therefore leaves its signature in the power spectra by shifting the $p$-mode ridges.
Here we extend the Fourier–Hankel analysis of AR 9787 using the procedure described by Braun (1995). For this analysis, the annular region around AR 9787 is defined by an inner radius of 30 Mm and an outer radius of 137 Mm measured from the spot center. Power spectra for inward and outward propagating waves were obtained for modes with azimuthal order $m = -5, -4, \ldots, 5$. Figure 12 displays the resulting spectra for two modes. It is immediately apparent by visual examination of the spectra that the outgoing $p$-mode power is shifted to higher temporal frequencies relative to the ingoing $p$ modes. We note that the power spectra displayed were normalized in order to correct for the power absorption due to the presence of the sunspot. The observed frequency shift is of the order of 10 $\mu$Hz.

7.6. Ring-Diagram Analysis of Flows

7.6.1. Large Scale Flows Around Active Regions

Dense-pack ring-diagram analyses of MDI and GONG++ data have shown that subsurface flows associated with active regions have the following characteristics:

- Active regions are surrounded by extended inflows and outflows, depending on depth.
- Subsurface flows of active regions are twisted.
- Active regions rotate faster than quiet regions.
- Flux emergence correlates with the flow divergence signal.

The horizontal components of solar subsurface flows are determined over a range of depths from the surface to about 16 Mm using the dense-pack ring-diagram analysis (Haber et al., 2002). Daily flow maps are calculated for 189 dense-pack regions of 15° diameter with centers spaced by 7.5° in latitude and central meridian distance. The dense-pack technique thus measures flows on horizontal scales comparable to the size of active regions.
Locations of strong active regions show, on average, extended divergent horizontal flows at depths greater than about 10–12 Mm and convergent horizontal flows closer to the surface (both with an amplitude of about 50 m s$^{-1}$). AR 9787 shows this pattern as well (Figure 13). Using a mass conservation constraint, ring analysis infers vertical flows associated with the horizontal flows. The convergent and divergent flow pattern, is one of the most consistent characteristics of subsurface flows associated with active regions. It has been studied with several helioseismic techniques (Gizon, Duvall, and Larsen, 2001; Braun, Birch, and Lindsey, 2004; Haber et al., 2002; Haber et al., 2004; Zhao and Kosovichev, 2004; Komm et al., 2005). These extended flows, however, should not be confused with the much more localized moat flow (divergent, 250 m s$^{-1}$, see next section and Gizon et al., 2009a, 2009b), which cannot be resolved with 15° aperture ring analysis.

Active regions are locations of flows with larger vorticity values; they are locations of strong vertical gradients of the horizontal flows. Strong active regions are identifiable by a dipolar pattern in zonal and meridional vorticity (Mason et al., 2006) and AR 9787 appears to be no exception (Figure 13). The presence of active regions is barely noticeable in vertical vorticity maps of this spatial resolution. However, active regions are, on average, characterized by cyclonic vorticity (counter-clockwise in the northern hemisphere), which might be due to the Coriolis force acting on the flows (Spruit, 2003). This agrees with observations with higher spatial resolution (Duvall and Gizon, 2000; Gizon and Duvall, 2003; Zhao and Kosovichev, 2004).

From direct surface measurements, it is well known that active regions rotate faster than quiet ones. This has been confirmed with helioseismology (Gizon, 2004; Zhao and Kosovichev, 2004). A ring-diagram analysis of about six years of GONG++ data shows that the average zonal flow of active regions is about 4 m s$^{-1}$ larger than that of quiet regions from the surface to a depth of 16 Mm (Komm et al., 2009b). The difference is about one order of magnitude smaller than that derived from surface measurements of active and quiet regions, which is most likely a consequence of the rather large size of the dense-pack patches and the resulting averaging over many different types of magnetic features. Results from acoustic holography and time–distance analysis with higher horizontal resolution support this interpretation (Braun, Birch, and Lindsey, 2004; Gizon, 2004; Zhao, Kosovichev, and Duvall, 2004).

A survey of 788 active regions observed with GONG++ makes it possible to determine a signature of emerging magnetic flux in subsurface flows associated with active regions (Komm, Howe, and Hill, 2009a). At depths greater than about 10 Mm, upflows become stronger with time when new flux emerges. At layers shallower than about 4 Mm, the flows might start to change from downflows to upflows, when flux emerges, and then back to downflows after the active regions are established. The flow response to emerging flux agrees with numerical simulations of emerging flux tubes (Fan, 2001; Schüssler and Rempel, 2005) where upflows indicate the beginning of flux emergence and surface cooling due to adiabatic expansion leads to downflows along the emerged loops.
Figure 13. Top: The unsigned magnetic flux (solid line) at $127.5^\circ - 135.0^\circ$ longitude as a function of latitude and binned over $15^\circ$ (dotted line). Bottom: The kinetic helicity density at $127.5^\circ - 135.0^\circ$ longitude as a function of latitude and depth. The kinetic helicity density is the scalar product of the velocity and vorticity vector. The arrows represent the meridional and vertical velocity components with the vertical one increased by a factor of ten for visibility. Average zonal and meridional flows have been subtracted. Active region 9787 is noticeable as the location of strong helicity values of opposite sign which coincides with the peak of the unsigned magnetic flux. The region shows upflows at depths greater than about 10 Mm and downflows at shallower depths at grid points of $-15^\circ$ to $-7.5^\circ$ latitude.

### 7.6.2. Sunspot Flows from Small Rings

Subsurface horizontal flows determined by high-resolution ring analysis (HRRA) for the four days when AR 9787 was closest to the center of the disk, show characteristic outflows from the lone sunspot corresponding to moat flows (see Figure 14).

The analysis was carried out on $2^\circ$-diameter tiles whose centers were spaced $1^\circ$ apart. Each flow arrow represents a spatial average over an entire tile and is itself the result of averaging the flows determined from all the fitted $f$ modes of the power spectrum for that tile since there are not enough modes to perform a true inversion. This means that the flows are characteristic of the gas from the surface down to a depth of to 2 Mm where the $f$ modes reside. The four-day panel (Figure 14) shows the evolution of large-scale zones of divergence around the sunspot corresponding to large supergranules as well as a seeming twist of the flows coming from the sunspot on 25 January. The flows are over-plotted on averaged MDI magnetograms for the given day where the green and red colors
Figure 14. Subsurface flows using high-resolution ring analysis of full-disk MDI Dynamics Doppler data from 22–25 January 2002. MDI magnetograms are underlaid with red and green specifying opposite polarities of the magnetic field. The flows were determined from $f$-mode data and are thus representative of flows within the top 2 Mm of the convection zone. The outflows from the sunspot (shown in green) correspond to moat flows, while the cells of divergence seen in the vicinity of the active region correspond to larger supergranular scales of about 50–60 Mm. The magnetic network often appears at the edges of these larger cells.

show magnetic fields of opposite polarity (the green circle corresponding to the sunspot).

Similar subsurface flow signatures were obtained by Gizon et al. (2009a, 2009b), who used $f$ to $p_4$ ridge-filtered time–distance travel times to produce linear inversions for flows (see Jackiewicz, Gizon, and Birch, 2008) around the sunspot in AR 9787. Figure 15 shows a summary plot of the subsurface horizontal flows around the sunspot, which appear very much consistent with the flows detected by HRAA, and direct observations of the moat flow (see Section 2.2.5).
7.7. Acoustic Halos

7.7.1. Observations

The acoustic halo is an observed enhancement of high frequency (i.e., above the acoustic cut-off frequency at approximately 5.3 mHz) acoustic power surrounding regions of strong magnetic field. Hindman and Brown (1998) demonstrate that this enhanced power at high frequencies tends to be prominent in intermediate magnetic-field strengths of 50-250 G and appear to be absent in the equivalent continuum intensity observations. In Gizon et al. (2009a, 2009b) it was demonstrated that AR 9787 has an extensive plage region, with the excess power at above 5.5 mHz being spatially correlated with these plage regions. It was also noticed that the strongest regions of acoustic halo occur between regions of opposite polarity.

For our analysis, we calculate the vector magnetic field at the surface from the MDI magnetograms using a potential magnetic-field extrapolation. From this we
Figure 16. Average normalized power against total magnetic-field strength (in bins of 10 G) for inclination $\gamma < 45^\circ$ (black) and $\gamma > 45^\circ$ (blue) in frequency band passes as indicated. The importance of more horizontal field where $\gamma > 45^\circ$ for the acoustic halo is evident.

define the inclination of the magnetic field from vertical [\gamma]. Figure 16 shows the average normalized power against total magnetic-field strength for $\gamma < 45^\circ$ (black) and $\gamma > 45^\circ$ (blue) for 1 mHz frequency band passes centered at 3, 4, 5, and 6 mHz as indicated. This highlights the importance of the field inclination for the acoustic halo.

In another recent analysis, Schunker and Braun (2010) further demonstrate that the acoustic halo is specifically confined to intermediate field strengths (between 100 G and 400 G) with $60^\circ < \gamma < 120^\circ$ from vertical. The power confined to this range of inclination has a peak which increases in frequency from 5.5 mHz to 6.5 mHz as the magnetic-field strength increases from 100 G to 400 G. In addition, they also find that the radial order ridges of the azimuthally summed power spectrum are shifted to higher wavenumbers than the quiet-Sun at constant frequency in the halo regions. The reason for this is, as yet, unexplained.

7.7.2. Theories

A growing number of theories attempt to explain the phenomenon of wave velocity enhancements in the vicinity of active regions. The hypothesis of an altered wave excitation mechanism due to the presence of magnetic fields was proposed by Brown et al. (1992) and Braun et al. (1992), and revisited more recently by
Modeling the Subsurface Structure of Sunspots

Jacoutot et al. (2008). Of course, it is also equally likely that the substantive differences in the wave propagation physics in active regions could also be leading to these enhancements, a possibility noted by a number of authors (e.g., Hindman and Brown 1998; Donea, Braun, and Lindsey 1999; Moretti et al. 2007).

From analyses of simulations of waves propagation through a model sunspot, Hanasoge (2008) demonstrated that it was possible to obtain these halos without the requirement of enhanced sources. A wave scattering theory based on pure hydrodynamics was also put forth by Kuridze et al. (2008, 2009); their thesis was that bi-polar canopies create a secondary trapping region for the outward propagating high-frequency waves. Alternately, Khomenko and Collados (2009) have suggested that upward propagating high frequency waves undergo conversion to fast modes, refract off the large Alfvén speed gradient in the atmosphere, and return to the photosphere. This results in the same wave being observed twice, once while going upwards and the second time, on its way back down, thereby causing an enhancement. Finally, Hanasoge (2009) has proposed that the presence of a large number of wave scatterers in the vicinity of active regions may cause preferential scattering into low mode-mass waves, i.e., waves whose energy is focused in the near-surface layers. Relative to the original (quiet Sun) set of modes, this scattered configuration contains stronger surface velocity signatures (i.e., lower net mode mass), thereby leading to the halos. Observationally, it can be confirmed that the velocity enhancements are primarily present at high-$l$, in the region of the power spectrum where the modes possess the lowest mode masses.

In reality, it may well be that there are multiple mechanisms at play, i.e., altered wave excitation, reflection/refraction of waves by magnetic fields, and preferential scattering into waves with low mode masses. Further studies are required before any solid conclusions can be drawn.

7.8. Comparison of Observed Cross-Covariances with Simulations

Cameron, Gizon, and Duvall (2008) and Gizon et al. (2009a, 2009b) showed that the cross-covariance of the MDI Doppler velocity is a very useful quantity to study the scattering of solar waves by the sunspot in AR 9787. The cross-covariance between two points is closely related to the Green’s function between these two points (see, e.g., Gizon, Birch, and Spruit 2010 and references therein). By extension, the cross-covariance between the signal averaged over a line and any other point can be used to study the interaction of plane wave packets with the sunspot.

The left panels in Figure 17 show such cross-covariances at particular values of the correlation time-lag, after the wave packets have traversed the sunspot. While Gizon et al. (2009a, 2009b) had studied only $f$-mode wave packets, here we also show the observed cross-covariances for $p_1$ and $p_2$ wave packets. The wave packets are constructed using standard ridge filters (wave power peaks near 3 mHz). The observed cross-covariances show that, in all cases, solar waves speed up through the sunspot and that their amplitudes are reduced relative to the quiet Sun. The stochastic noise in the observations is reduced by exploiting all available symmetries, including the near-cylindrical symmetry of the sunspot.
Figure 17. Left panels: Observed MDI cross-covariance functions between the Doppler velocity averaged over the line $x = -40$ Mm and the Doppler velocity at any other point $(x, y)$ in the map. The sunspot AR 9787 is located at the origin and the circles show the boundaries of the umbra and penumbra. The cross-covariance is averaged over seven days. The top left panel shows the cross-covariance for the $f$-mode ridge at time-lag $t = 185$ minutes, the middle left panel for the $p_1$-mode ridge at time-lag $t = 165$ minutes, and bottom panel for the $p_2$-mode ridge at time-lag $t = 145$ minutes. The right panels show SLiM simulations of the propagation of $f$, $p_1$, and $p_2$ wave packets in the $+x$-direction through the semi-empirical sunspot model of Cameron et al. (2010). The vertical velocity in the simulation is directly comparable to the observed cross-covariances.
The cross-covariances also provide very strong observational constraints to test the validity of sunspot models. Here we have used the SLiM code to test the semi-empirical model of AR 9787 by Cameron et al. (2010) (see Section 4.3.1 and Figure 4) by propagating $f_1$, $p_1$, and $p_2$ wave packets through the sunspot model. The initial conditions of the simulations are chosen such that the vertical component of velocity in the simulation is directly comparable with the cross-covariance function. As can be seen in Figure 14, the simulations reproduce the basic features of the observations. This indicates that the sunspot model has a seismic signature that is close to the real sunspot, which is very encouraging.

8. Discussion and Perspective

8.1. Sunspot Structure: A Critical Assessment of Existing Models

Recent years have seen an increased interest in questions relating to the structure of sunspots, fuelled by a fortunate coincidence of several factors. After decades of more gradual improvements, classical (visible light) observations have quickly improved in quality over the past few years. With the Swedish 1-m Solar Telescope, spatial resolution achieved has made a jump (with a resolution of 0.1" achieved regularly in the blue), while time coverage has vastly improved through the long time sequences from the Hinode satellite. Secondly, helioseismic observations have now approached the point where they can be turned into powerful diagnostics of spot structure, as discussed elsewhere in this text. Finally, and perhaps most dramatically, the realism achieved by 3D radiative MHD simulations has now opened the perspective of a definitive physical interpretation of the phenomenology of sunspot structure, including umbral dots, light bridges, penumbral filaments, the Evershed flow, the moat flow, and their relations to each other. It is likely that understanding will soon replace the historically evolved patchwork of mutually inconsistent views and physically dubious ad-hoc models. The following gives a brief perspective on these developments. For more detail, see the reviews in Scharmer (2009) and Nordlund and Scharmer (2010).

As discussed in Section 3, the structure of a sunspot as observed at the surface is kept together by forces deeper down. Assuming this anchoring at depth as given (but yet to be explained), one can seek a physical interpretation of the surface structure observed in umbra and penumbra. At the observed field strength, 1 – 3 kG, the magnetic field is strong enough to suppress convection. This explains why spots are dark but it does not explain the particular time dependent fine structure observed.

In early observational work (e.g. Mamadazimov 1972) the mix of long dark and bright filaments has been interpreted as showing a magnetic field (dark, as in the umbra) on top of the normal photosphere (shining through in the bright filaments). This explained the general appearance of the penumbra and the nearly photospheric brightness of the bright structures, but required that the penumbral magnetic field only touches over the photosphere (a “thin penumbra”, with optical depth only of order unity). The field would have to be essentially
horizontal in the penumbra, field lines crossing the solar surface only in the
umbra. This does not agree with the observed inclination of the penumbral
field. In fact, most of the magnetic flux of a spot crosses the surface through
the penumbra, not the umbra. The penumbral field, on average, is therefore
not horizontal, and the observed field must continue to some depth below the
surface.

This has led to interpretations in terms of convection in a magnetic field
extending to a substantial depth below the surface (a “thick penumbra”). An
influential conceptual picture was the Danielson (1961) model of convective
“rolls”: an overturning flow in a plane perpendicular to a horizontal magnetic
field. This idea has led to a “magnetoconvection” view of the penumbra, which
interprets the observed filamentary structures as turbulent fluctuations in a mean
magnetic field inclined at some angle to the solar surface (see e.g. Tildesley and
Weiss 2004 and references therein). It also plays a role as a conceptual picture
underlying global models of sunspot structure, such as John and Schmidt (1994).

A key aspect of any realistic model of magnetic surface structure is the
transition from the gas pressure dominated regime below the photosphere to
the magnetically dominated atmosphere. In the penumbra this takes place just
at the photospheric level. The transition takes place over a couple of pressure
scale heights. This is no more than the horizontal resolution of most telescopes,
and comparable to the smallest horizontal structures seen in the penumbra.
With photospheric observations one is thus looking at the thin interface between
two physically different regimes, rather than a slice through some quasi-uniform
turbulent medium. The consequences of this fact have not been realized in most
of the currently popular views.

Observations of this interface show a mix of magnetic-field strengths and
inclinations. This has led to the idea of inclusions (“flux tubes”) embedded in
a background field of different direction (Solanki and Montavon, 1993). This
has become the dominant theme in interpretations of penumbral structure (e.g.
Martínez Pillet 2000, Bellot Rubio et al. 2003b, Bellot Rubio, Balthasar, and
Collados 2004, Borrero 2007).

In the atmosphere, however, where \(B^2/8\pi \gg P\), forces other than magnetic
are small. The magnetic field in such a case is nearly force free. This provides
strong restrictions on the physically realizable field configurations. These con-
straints are actually violated in most proposed ideas about penumbral structure,
especially the floating flux tubes in the embedding and uncombed type models.
An exception is the proposal by Martens et al. 1996, who propose a structure
of magnetic sheets of different directions separated by force-free currents.

Force-free, but not current-free, configurations also cause problems however.
The strength of the magnetic field decreases away from the spot. A force-free
field has the property that a difference in field-line direction between neighboring
magnetic surfaces increases with decreasing field strength along the field (this is
related to the magnetic torque being conserved along field lines, see discussion
in Spruit and Scharmer 2006). Force free models thus predict that differences in
inclination should become more prominent with height above the photosphere
and distance from the umbra. Observations in the chromosphere (the “super-
penumbra”) do not support this. Instead, magnetic-field line directions traced
by chromospheric indicators appear to become more uniform with height. This is not consistent with force-free models like those of Martens et al. (1996). Instead, these observations indicate that the field in the atmosphere is much closer to a potential (current free) configuration.

The “gappy penumbra” model (Spruit and Scharmer, 2006; Scharmer and Spruit, 2006), based on the cluster model of a sunspot, explains how the pattern of strong irregularities decreasing with height above the surface comes about naturally in a potential field, as a result of gaps between field lines created below the surface by overturning convection.3 At the same time this model addresses the long-standing heat flow problem: the question how the observed radiative energy flux is supplied to the penumbral surface. The low field strength in the gaps allows convection to supply the heat flux emitted by the surface unimpeded by magnetic forces. Convection in magnetic rolls, on the other hand, does not solve this problem, since a roll with the diameter of a penumbral filament does not contain enough thermal energy to maintain the radiative flux over the life of a filament. However, the gappy model has problems explaining the structure in the outer penumbra, where observations show nearly horizontal field (also confirmed in the numerical simulations of Rempel et al., 2009b), and the presence of returning magnetic flux (see Section 2.2.1).

Apart from the gappy model, a number of other physical models for the penumbra currently exist. The model of Schlichenmaier, Jahn, and Schmidt (1998) (see also Schlichenmaier, 2009 and references therein), which has the virtue of substantial physical detail, prescribes that magnetic flux tubes rising from below the surface carry heat and as well as an outward flow, interpreted as the Evershed flow. It has problems reproducing the observed heat flux from the penumbra, however, and the postulated rising flux tubes have not been identified in the numerical simulations. In the numerical simulations, both the heat flux and the Evershed flow are found to be driven by overturning convection, not in the form of magnetic rolls or flux tubes, but in regions of low field strength (see Nordlund and Scharmer, 2010).

Another proposal appeals to the process of “turbulent flux-pumping” (Thomas et al., 2002; Weiss et al., 2004). In this process asymmetry between upflows and downflows in stratified convection effectively transports horizontal magnetic-field lines downward. Penumbral structure is then ascribed to this process. The source of the penumbral structure is said to be located outside the penumbra (Weiss et al., 2004). Alternatively, it has also been implied to be located in the penumbra itself (see Tildesley and Weiss, 2004). The turbulent pumping mechanism appears to offer a plausible mechanism for producing the returning

3By “overturning” we mean here the convective pattern also observed in realistic simulations of stellar surface convection (see the review by Scharmer, 2009 for more detail). As opposed to traditional views approximating convection as closed cells or “rolls”, almost nothing of the descending part of the flow returns to the surface but is replaced by upflows from larger depths. As opposed to the field-aligned rolls of the Danielson (1961) kind, this pattern maintains a low field strength in the gaps through the process of convective expulsion. While these gaps may not be exactly field free (as none of the convection zone is), they are regions where the hydrodynamic forces dominate over magnetic forces, i.e., the field is “below equipartition with convection”.

SOLA: SOLA1202R2_Morsadi.tex; 24 August 2010; 1:25; p. 59
magnetic flux in the outer penumbra, as well as the apparent hysteresis observed in the transition between a pore and a sunspot (Weiss et al., 2004). However, there are also objections to this model that are based on the fact that the action of convection on a magnetic field overlying it, as in the outer penumbra, would be expected to have the opposite effect of turbulent pumping. Overturning convection would instead expel a magnetic field that is imposed from above, through the well-known process of convective expulsion (Zeldovich, 1956; Weiss, 1966). The process is seen in action in numerical simulations of horizontal magnetic fields overlying granulation by Steiner et al. (2008, 2009).

As the quality of observations continues to improve, realistic 3D radiative numerical MHD simulations of sunspots (Schüssler and Vögler, 2006; Heinemann et al., 2007; Scharmer, Nordlund, and Heinemann, 2008; Rempel, Schüssler, and Knöker, 2009a; Rempel et al., 2009b) show a remarkable level of agreement with these observations. The agreement includes the properties of umbral dots, the inward propagating bright filaments, the dark cores overlying them, the varying aspect of penumbral structure with viewing angle, the varying field strengths and direction in penumbral filaments, the dependence of these on height, the moat flow and the Evershed flow. We expect that more advanced simulations in the near future will further improve our understanding of penumbrae, in particular with regards to their outermost parts. With this level of agreement with observations, there is little doubt that the simulations are reproducing the physics of sunspot structure as observed at the surface.

Next to the treatment of the atmospheric magnetic field, the physics of radiation is of equal importance for realism in numerical simulations. Cooling by radiation at the surface determines the thermal structure of the penumbra and drives the observed flows. On the other hand, it also determines the detailed appearance of penumbral structure at the optical depth unity surface. Any physically meaningful comparison with observations thus requires inclusion of radiation physics at a fairly well developed level. The fact that the level of realism needed for a meaningful interpretation of solar surface structure, magnetic or quiet, has now been achieved should be considered the most significant advance in theoretical solar physics of the past few decades.

8.2. The Starspot Connection

It is important to keep in mind that our Sun is not the only star that possesses spots. Moreover, it is more than likely that all late-type stars with convective envelopes exhibit spots, or “starspots” (e.g., see reviews by Strassmeier 2009 and Berdyugina 2005). Spotted stars constitute roughly 90% of all stars in the Milky Way, basically all GKM stars and a large fraction of F and L and T dwarfs are spotted, representing a mass range from the brown dwarf limit up to the 2.4 M⊙ of a G giant, and an age range from the pre-main sequence phase up to the asymptotic giant branch. Stars with planets can also be affected by magnetic processes and their magnetic environment may even affect close-in planets and back-react on to the star (e.g., Shkolnik, Walker, and Bohlender 2003; Catala et al., 2007; Kashyap, Drake, and Saar 2008; Lanza 2008). Therefore, we must understand sunspots first, before we can understand starspots.
Figure 18. A starspot on the K subgiant II Pegasi. The surface temperature and the photospheric magnetic field is a Zeeman–Doppler observation while the interior shows a numerical simulations of a non-axisymmetric dynamo in a fully convective star. There, polarity in the western hemisphere mirrors the polarity in the eastern hemisphere. On the surface, red means a field strength of up to 800 G according to the color bar while blue means basically no detection. In the interior, red means the field is pointing outwards, blue means the field points inwards.

Models of starspots do not exist yet but the mere size difference suggests that a scaling from a sunspot model is not appropriate (see e.g. Solanki and Unruh, 2004). While sunspots typically cover $10^{-4}$ to $10^{-5}$ of the solar surface and only during solar maximum reach about $10^{-3}$, the record holder among other stars is still the one big starspot seen on the K0 giant XX Tri in December 1997 (Strassmeier, 1999). Based on the star’s Hipparcos distance of 197 pc, the spot’s area covers approximately $12 \times 20 R_\odot^2$, i.e. 22% of the star’s hemisphere or 10,000 times the area of the largest sunspot group. Clearly, its emergence, structure, and decay must be addressed on a global scale. Figure 18 shows a Zeeman–Doppler image of the active spotted star II Pegasi (Carroll et al., 2007) combined with a numerical simulation of a non-axisymmetric dynamo. Although just a demonstration example, it nonetheless highlights the expected global starspot–dynamo connection.
8.3. Conflicting Helioseismic Observations

A prevalent, largely phenomenological, approach to modeling the subsurface structure of sunspots has been to treat the regions of magnetism as perturbations to the background wave speed. These types of models have been constructed using a variety of local-helioseismic procedures. A comparison of structural (wave-speed) inversions for AR 9787 using both ring-diagram analysis and time–distance helioseismology with phase-speed filters was presented by Gizon et al. (2009a, 2009b), and is partially reproduced in Figure 19.

![Figure 19](Figure 19. Comparison of different helioseismic methods used to infer wave speed perturbations below AR 9787 (δcw/c). The red and blue curves show the ring-diagram and phase-speed filtered time–distance results, respectively, from Gizon et al. (2009a, 2009b). The time–distance result is shown along the axis of the sunspot; the ring-diagram results has been scaled by a factor of 10. The black curve indicates the fast mode speed perturbation ((cf − c)/c) from the radiative MHD simulations of Rempel et al. (2009b), described in Section 4.4; it approaches the value 75 at z = 0 Mm. The green line represents the on-axis wave-speed perturbations deduced from the phenomenological model of Fan, Braun, and Chou (1995), based on the Hankel phase-shift measurements of Braun (1995).

As is evident, these two inversions give subsurface wave-speed profiles with opposite signs and different amplitudes. Gizon et al. (2009a, 2009b) discussed a number of factors which could contribute to such a disagreement, including the observation that the ring-diagram inversions include a treatment of near-surface effects absent from the time–distance analyses, and the apparent sensitivity of the measurements to details of the analysis which are not included in the models. A prominent example is the sensitivity of time–distance measurements to
parameters of the filters (Section 7.3). As suggested by Braun and Birch (2008), some evidence of a strong near-surface contribution to helioseismic measurements in sunspots is shown in the forward modeling of Fourier–Hankel measurements performed by Fan, Braun, and Chou (1995). It is worthwhile, for comparative purposes, to therefore plot the results of the subsurface perturbation suggested by Fan, Braun, and Chou (1995) in Figure 19. An important caveat in this comparison is that the Hankel phase-shift measurements (Braun, 1995), from which this wave speed result was inferred, were of different sunspots. However, Braun and Birch (2008) show that these phase-shift measurements agree favorably with more recent ridge-filtered holography measurements of sunspots of similar size. The relative fast-wave speed perturbations of the sunspot model of Rempel et al. (2009b) presented in Section 4.4 are also included in Figure 19 for reference: this model also displays positive wave-speed perturbations in the first 2 Mm below the surface.

8.4. Emergence of a New Paradigm in Sunspot Seismology

Keeping in mind all of the above caveats, it is worth noting that three out of four curves shown in Figure 19 are consistent with a strong, positive wave-speed perturbation extending about 2.5 Mm below the surface. Below this depth, the helioseismic inversions show considerably stronger deep wave-speed perturbations (albeit, of opposite signs) than the other methods. Braun and Birch (2006) have argued that shallow wave-speed perturbations like those suggested by Fan, Braun, and Chou (1995) are required to explain the systematic frequency dependence in the mean travel times observed in sunspots. Of course, it is well to keep in mind the warnings of Gizon et al. (2009a, 2009b), namely the possible naivety of modeling potentially complicated effects of the magnetic field in terms of an equivalent sound-speed perturbation.

Many of these magnetic effects are more suitably explored through the numerical methods discussed in Section 6. Perhaps the strongest argument in favour of a shallow, fast wave-speed model is provided by the linear simulations of MHD wave propagation (Section 7.8). These forward numerical computations show that a simple semi-empirical sunspot model extending no deeper than 2 Mm (Figure 3) is capable of reproducing many features of the helioseismic measurements, in particular the cross-covariance signatures of the sunspot in AR 9787. While additional linear simulations will be needed to confirm this claim, the realistic radiative simulations of sunspot-like structure by Rempel et al. (2009b) will provide the ultimate testbed to validate the forward and inverse methods of sunspot seismology.

Finally we note that sunspot seismology will benefit greatly from improved observations by the Solar Dynamics Observatory (SDO), scheduled to be launched shortly. The Helioseismic and Magnetic Imager (HMI) instrument onboard SDO will not only provide higher-resolution Doppler images of the solar disk, but it will also provide full vector magnetograms. Reliable measurements of the photospheric magnetic field will be key to constraining the near-surface layers of sunspot models, as detailed models of the surface layers are a necessity in order to probe the deeper structure of sunspots.
Acknowledgements  This parametric study of sunspot models is supported by the European Research Council under the European Community’s Seventh Framework Programme (FP7/2007-2013)/ERC grant agreement #210949, “Seismic Imaging of the Solar Interior”, to PI L. Gizon (Milestone #3). The follow-up analysis of AR 9787 was carried out at the Third HELAS Local Helioseismology Workshop, which was held in Berlin on 12–15 May 2009 and supported by the European Commission under the Sixth Framework Program of the European Union. Portions of this work were also supported by the NASA SDO Science Center and Heliophysics Guest Investigator programs through contracts NNH09CE41C and NNG07E151C to NWRA under PI D.C. Braun. The authors would also like to acknowledge Kaori Nagashima and Takashi Sekii for providing the Hinode observation used in Figure 1 and the anonymous referee for useful comments that helped improve the paper.
References

Albrecht, F., Maltby, P.: 1978, *Nature* **274**, 41. doi:10.1038/274041a0
Albrecht, F., Maltby, P.: 1981, *Solar Phys.* **71**, 289. doi:10.1007/BF00167551
Avrett, E.H.: 1981, In: Cram, L.E.; Thomas, J.H. (eds.) *The Physics of Sunspots*, Sacramento Peak Observatory, 235.
Ayres, T.R.: 1996, In: Strassmeier, K.G.; Linsky, J.L. (eds.) *Stellar Surface Structure*, IAU Symp., Kluwer, Dordrecht, 371.
Babcock, H.V.: 1963, *Ann. Rev. Astron. Astrophys.* **1**, 41. doi:10.1146/annurev.aa.01.090163.000353
Backus, G.E.; Gillett, J.F.: 1967, *Geophys. J. Int.* **13**, 247. doi:10.1111/j.1365-246X.1967.tb02159.x
Balthasar, H.; Schmidt, W.: 1993, *Astron. Astrophys.* **279**, 243.
Balthasar, H.; Woehl, H.: 1983, *Solar Phys.* **88**, 71. doi:10.1007/BF00196178
Balthasar, H.; Schlichenmaier, R.; Volkmer, R.: 1996, *Astron. Astrophys.* **315**, 603.
Basu, S.; Antia, H.M.; Bogart, R.S.: 2004, *Astrophys. J.* **610**, 1157. doi:10.1086/421843
Baumann, I.; Schmitt, D.; Schüssler, M.; Solanki, S.K.: 2004, *Astron. Astrophys.* **426**, 1075. doi:10.1051/0004-6361:20048024
Beck, C.: 2008, *Astron. Astrophys.* **480**, 825. doi:10.1051/0004-6361:20078409
Beckers, J.M.; Schröter, E.H.: 1969, *Solar Phys.* **10**, 384. doi:10.1007/BF00145526
Bello, R.; Balthasar, H.; Schlichenmaier, R.: 2003a, In: Trujillo-Bueno, J.; Sanchez Almeida, J. (eds.) *Solar Polarization CS-307*, Astron. Soc. Pacific, San Francisco, 301.
Bellot Rubio, L.R.; Balthasar, H.; Collados, M.: 2004, *Astron. Astrophys.* **427**, 319. doi:10.1051/0004-6361:20041277
Bellot Rubio, L.R.; Balthasar, H.; Collados, M.; Schlichenmaier, R.: 2003a, *Astron. Astrophys.* **403**, L47. doi:10.1051/0004-6361:20030576
Bellot Rubio, L.R.; Balthasar, H.; Collados, M.; Schlichenmaier, R.: 2003b, *Astron. Astrophys.* **403**, L47. doi:10.1051/0004-6361:20030576
Berdyugina, S.V.: 2005, *Living Rev. Solar Phys.* **2**, 8, <http://solarphysics.livingreviews.org/Articles/lrsp-2005-8/>
Bereuter, J.P.: 1994, *J. Comp. Physics* **114**, 185. doi:10.1006/jcph.1994.1159
Birch, A.C.; Kosovichev, A.G.; Duvall, T.L. Jr.: 2004, *Astrophys. J.* **608**, 580. doi:10.1086/386361
Birch, A.C.; Braun, D.C.; Hanasoge, S.M.; Cameron, R.: 2009, *Solar Phys.* **254**, 17. doi:10.1007/s11207-008-9282-9
Bogart, R.S.; Basu, S.; Rabello-Soares, M.C.; Antia, H.M.: 2008, *Solar Phys.* **251**, 439. doi:10.1007/s11207-008-9213-9
Bogdan, T.J.: 1999, *Astrophys. J.* **512**, 471. doi:10.1086/306749
Bogdan, T.J.; Brown, T.M.; Lites, B.W.; Thomas, J.H.: 1993, *Astrophys. J.* **406**, 723. doi:10.1086/172483
Borrero, J.M.: 2007, *Astron. Astrophys.* **471**, 967. doi:10.1051/0004-6361:20068776
Borrero, J.M.; Solanki, S.K.; Bellot Rubio, L.R.; Lagg, A.; Mathew, S.K.: 2004, *Astron. Astrophys.* **422**, 1093. doi:10.1051/0004-6361:20041001
Borrero, J.M.; Lagg, A.; Solanki, S.K.; Collados, M.: 2005, *Astron. Astrophys.* **436**, 333. doi:10.1051/0004-6361:20042553
Borrero, J.M.; Solanki, S.K.; Lagg, A.; Sucas-Navarro, H.; Lites, B.: 2006, *Astron. Astrophys.* **450**, 583. doi:10.1051/0004-6361:20054378
Brants, J.J.; Zwaan, C.: 1982, *Solar Phys.* **80**, 251. doi:10.1007/BF00147972
Braun, D.C.: 1995, *Astrophys. J.* **451**, 859. doi:10.1086/176272
Braun, D.C.; Birch, A.C.: 2006, *Astrophys. J. Lett.* **647**, L187. doi:10.1086/507450
Braun, D.C.; Birch, A.C.: 2008, *Solar Phys.* **251**, 267. doi:10.1007/s11207-008-9152-5
Braun, D.C.; Lindsey, C.: 2000, *Solar Phys.* **192**, 307.
Braun, D.C.; Birch, A.C.; Lindsey, C.: 2004, In: Danesy, D. (ed.) *SOHO 14 Helio- and Asteroseismology: Towards a Golden Future, SP-559*, ESA, Noordwijk, 337.
Braun, D.C.; Duvall, T.L. Jr.; Labonte, B.J.: 1987, *Astrophys. J. Lett.* **319**, L27. doi:10.1086/184949
Braun, D.C.; Duvall, T.L. Jr.; Labonte, B.J.: 1988, *Astrophys. J.* **335**, 1015. doi:10.1086/166986
Braun, D.C.; Duvall, T.L. Jr.; Labonte, B.J.; Jeffries, S.M.; Harvey, J.W.; Pomerantz, M.A.: 1992, *Astrophys. J. Lett.* **391**, L113. doi:10.1086/186410

SOLA: SOLA1202R2_Moradi.tex; 24 August 2010; 1:25; p. 65
Bray, R.J., Loughhead, R.E.: 1964, *Sunspots*, The International Astrophysics Series, Chapman Hall, London.

Brickhouse, N.S., Labonte, B.J.: 1988, *Solar Phys.* 115, 43. doi:10.1007/BF00146229

Brown, T.M., Bogdan, T.J., Lites, B.W., Thomas, J.H.: 1992, *Astrophys. J. Lett.* 394, L65. doi:10.1086/186473

Caccin, B., Gomez, M.T., Severino, G.: 1993, *Astron. Astrophys.* 276, 219.

Caligari, P., Moreno-Insertis, F., Schüssler, M.: 1995, *Astrophys. J.* 441, 886. doi:10.1086/176410

Caligari, P., Schüssler, M., Moreno-Insertis, F.: 1998, *Astrophys. J.* 502, 481. doi:10.1086/305875

Catala, C., Donati, J.F., Shkolnik, E., Bohlender, D., Alecian, E.: 2007, *Mon. Not. Roy. Astron. Soc.* 374, L42. doi:10.1111/j.1745-3933.2006.00261.x

Cally, P.S.: 2009a, *Mon. Not. Roy. Astron. Soc.* 395, 1309. doi:10.1111/j.1365-2966.2009.14706.x

Cally, P.S.: 2009b, *Solar Phys.* 254, 241. doi:10.1007/s11207-008-9290-9

Cally, P.S., Crouch, A.D., Cally, P.S., Charbonneau, P., Braun, D.C., Desjardins, M.: 2005, *Astrophys. J.* 607, 706. doi:10.1086/502409

Cameron, R., Gizon, L., Daiffallah, K.: 2007, *Astronom. Nach.* 328, 313. doi:10.1002/asna.200610736

Catala, C., Donati, J.F., Shkolnik, E., Bohlenader, D., Alecian, E.: 2007, *Mon. Not. Roy. Astron. Soc.* 374, L42. doi:10.1111/j.1745-3933.2006.00261.x

Cough, S.W., Krause, D., Bier, T.: 1996, *Astrophys. J.* 465, 985. doi:10.1086/177484

Cheung, M.C.M., Schüssler, M., Moreno-Insertis, F.: 2007, *Astron. Astrophys.* 467, 703. doi:10.1051/0004-6361:20065748

Chitre, S.M.: 1984, *Mon. Not. Roy. Astron. Soc.* 126, 431.

Chitre, S.M., Shaviv, G.: 1967, *Solar Phys.* 2, 150. doi:10.1007/BF00155915

Choi, J.K., Yang, M., Chin, J.: 2006, *Astrophys. J.* 642, 434. doi:10.1086/502409

Collados, M., Martínez Pillet, V., Ruiz Cobo, B., del Toro Iniesta, J.C., Vazquez, M.: 2009, *Astron. Astrophys.* 291, 622.

Couch, S., Birch, A.C., Kosovichev, A.G., Zhao, J.: 2004, *Astrophys. J.* 607, 554. doi:10.1086/383342

Couch, S., Gizon, L., Birch, A.C., Larsen, R.M., Kosovichev, A.G.: 2005, *Astrophys. J. Supp.* 158, 217. doi:10.1086/430423

Cowling, T.G.: 1946, *Mon. Not. Roy. Astron. Soc.* 106, 218.

Cowling, T.G.: 1953, In: *Kuiper, G.P. (ed.) The Sun*, University of Chicago, 532.

Cowling, T.G.: 1957, *Magnetohydrodynamics*, New York: Interscience.

Cowling, T.G.: 1976, *Magnetohydrodynamics*, Monographs on Astronomical Subjects, Adam Hilger, Bristol.

Crouch, A.D., Cali, P.S., Charbonneau, P., Braun, D.C., Desjardins, M.: 2005, *Mon. Not. Roy. Astron. Soc.* 363, 1188. doi:10.1111/j.1365-2966.2005.09515.x

Danielson, R.E.: 1961, *Astrophys. J.* 134, 289. doi:10.1086/147159

de Groot, W.: 1965, *Astrophys. J.* 141, 548. doi:10.1086/146144

del Toro Iniesta, J.C., Tarbell, T.D., Ruiz Cobo, B.: 1994, *Astrophys. J.* 436, 400. doi:10.1086/174914

---

SOLA: SOLA1202R2_Moradi.tex; 24 August 2010; 1:25; p. 66
H. Moradi et al.

Hindman, B.W., Brown, T.M.: 1998, 
Astrophys. J. 504, 1029. doi: 10.1086/306128

Hu, F.: 1996, 
J. Comp. Physics 124, 177. doi: 10.1006/jcph.1996.0052

Hurlburt, N.E., Rucklidge, A.M.: 2000, 
Mon. Not. Roy. Astron. Soc. 314, 793. doi: 10.1046/j.1365-8711.2000.03407.x

Ichimoto, K., Suematsu, Y., Tsuneta, S., Katsukawa, Y., Shimizu, T., Shine, R.A., Tarbell, T.D., Title, A.M., Lites, B.W., Kubo, M., Nagata, S.: 2007, 
Science 318, 1597. doi: 10.1126/science.1146337

Ichimoto, K., Suematsu, Y., Katsukawa, Y., Tsuneta, S., Shimano, M., Shimizu, T., Shine, R.A., Tarbell, T.D., Berger, T., Title, A.M., Lites, B.W., Kubo, M., Yokoyama, T., Nagata, S.: 2009, In: Berdyugin, S.V., Nagendra, K.N., Ramelli, R. (eds.) 
CS-405, Astron. Soc. Pacific, San Francisco, 167.

Jackiewicz, J., Gizon, L., Birch, A.C.: 2008, 
Solar Phys. 251, 381. doi: 10.1007/s11207-008-9195-2

Jacoutot, L., Kosovichev, A.G., Wray, A., Mansour, N.N.: 2008, 
Astrophys. J. Lett. 684, L51. doi: 10.1086/592042

Jahn, K.: 1989, 
Astron. Astrophys. 222, 264.

Jahn, K.: 1992, In: Thomas, J.H., Weiss, N.O. (eds.) 
Sunspots. Theory and Observations: NATO ASIC Proc. 375, Kluwer, Dordrecht, 139.

Jahn, K., Schmidt, H.U.: 1994, 
Astron. Astrophys. 290, 295.

Jakimiec, J.: 1985, 
Acta Astron. 15, 145.

Jakimiec, J., Zabza, M.: 1966, 
Acta Astron. 16, 73.

Jensen, J.M., Jacobsen, B.H., Christensen–Dalsgaard, J.: 1998, In: Korzennik, S. (ed.) 
Structure and Dynamics of the Interior of the Sun and Sun-like Stars, 
SP-418, ESA, Noordwijk, 635.

Jurčák, J., Bellot Rubio, L.B.: 2008, 
Astron. Astrophys. 481, L17. doi: 10.1051/0004-6361:20079021

Kashyap, V.L., Drake, J.J., Saar, S.H.: 2008, 
Astrophys. J. 687, 1339. doi: 10.1086/591922

Keppens, R., Martínez Pillet, V.: 1996, 
Astron. Astrophys. 316, 229.

Khomenko, E., Collados, M.: 2006, 
Astrophys. J. 653, 739. doi: 10.1086/507760

Khomenko, E., Collados, M.: 2008, 
Astrophys. J. 689, 1379. doi: 10.1086/592681

Khomenko, E., Collados, M.: 2009, 
Astron. Astrophys. 506, L5. doi: 10.1051/0004-6361:200913030

Khomenko, E., Collados, M., Felipe, T.: 2008, 
Solar Phys. 251, 589. doi: 10.1007/s11207-008-9153-0

Kitai, R., Watanabe, H., Nakamura, T., Otsuji, K.I., Matsumoto, T., Ueno, S., Nagata, S., Shibata, K., Muller, R., Ichimoto, K., Tsuneta, S., Suematsu, Y., Katsukawa, Y., Shimizu, T., Tarbell, T.D., Shine, R.A., Title, A.M., Lites, B.: 2007, 
Pub. Astron. Soc. Japan 59, 585.

Kitchatinov, L.L., Rüdiger, G.: 2007, In: Kneer, F., Puschmann, K.G., Wittmann, A.D. (eds.) 
Modern solar facilities - advanced solar science, Universitätsverlag Göttingen, 343.

Kjeldseth Moe, O., Malby, P.: 1969, 
Solar Phys. 8, 275. doi: 10.1007/BF00155375

Kjeldseth Moe, O., Malby, P.: 1974, 
Solar Phys. 36, 101.

Komm, R., Howe, R., Hill, F.: 2000a, 
Solar Phys. 258, 13. doi: 10.1023/A:1011110310096

Komm, R., Howe, R., Hill, F., González-Hernández, I., Toner, C., Corbard, T.: 2005, 
Astrophys. J. 631, 636. doi: 10.1086/432413

Komm, R., Howe, R., Hill, F., González Hernández, I.: 2009b, 
Solar Phys. 254, 1. doi: 10.1007/s11207-008-9285-6

Kopp, G., Raban, D.: 1992, 
Solar Phys. 141, 253. doi: 10.1007/BF00155178

Kosovichev, A.G.: 1996, 
Astrophys. J. Lett. 461, L55. doi: 10.1086/309989

Kosovichev, A.G., Duval, T.L. Jr., Scherrer, P.H.: 2000, 
Solar Phys. 192, 159.

Kuridze, D., Zaqarashvili, T.V., Shergelashvili, B.M., Poedts, S.: 2009, 
Astron. Geophys. 505, 763. doi: 10.1051/0004-6361/200811484

Landman, D.A., Finn, G.D.: 1978, 
Solar Phys. 63, 221. doi: 10.1007/BF00174528

Langhans, K., Scharmer, G.B., Kiserman, D., Löfdahl, M.G., Berger, T.E.: 2005, 
Astron. Astrophys. 436, 1087. doi: 10.1051/0004-6361:20052678

Lanza, A.F.: 2008, 
Astron. Astrophys. 487, 1163. doi: 10.1051/0004-6361:200809753

Leighton, R.B.: 1969, 
Astrophys. J. 156, 1. doi: 10.1086/149943

SGLA: SOLA1202R2_Moradi.tex; 24 August 2010; 1:25; p. 68
Parchevsky, K.V., Kosovichev, A.G.: 2009, Astrophys. J. 694, 573. doi:10.1088/0004-637X/694/1/573
Parker, E.N.: 1977, Solar Phys. 49, 291. doi:10.1007/BF00162376
Parker, E.N.: 1979, Astrophys. J. 234, 333. doi:10.1086/157501
Penn, M.J., Livingston, W.: 2006, Astrophys. J. Lett. 649, L45. doi:10.1086/508345
Petrovay, K., Moreno-Iniesta, F.: 1997, Astrophys. J. 485, 398. doi:10.1086/304404
Pizzo, V.J.: 1986, Astrophys. J. 302, 785. doi:10.1086/164043
Pizzo, V.J.: 1990, Astrophys. J. 365, 764. doi:10.1086/169530
Priest, E., Forbes, T.: 2000, Magnetic Reconnection, Cambridge University Press.
Puschmann, K.G., Ruiz Cobo, B., Martínez Pillet, V.: 2008, arXiv:0810.2432.
Rabello-Soares, M.C., Basu, S., Christensen-Dalsgaard, J.: 1999, Mon. Not. Roy. Astron. Soc. 309, 35. doi:10.1046/j.1365-8711.1999.02785.x
Rajaguru, S.P., Birch, A.C., Duval, T.J.: Jr., Thompson, M.J., Zhao, J.: 2006, Astrophys. J. 646, 543. doi:10.1086/504705
Rajaguru, S.P., Sankarasubramanian, K., Wachter, R., Scherrer, P.H.: 2007, Astrophys. J. Lett. 654, L175. doi:10.1086/511266
Rast, M.P., Fox, P.A., Lin, H., Lites, B.W., White, O.R.: 1999, Nature 401, 678. doi:10.1038/44343
Rast, M.P., Meissner, R.W.: 2004, Astrophys. J. 611, 460. doi:10.1086/321673
Rempel, M., Schüssler, M., Knöller, M.: 2009a, Astrophys. J. 691, 640. doi:10.1088/0004-637X/691/1/640
Rempel, M., Schüssler, M., Cameron, R.H., Knöller, M.: 2009b, Science 325, 171. doi:10.1126/science.1173798
Riemert, T.L., Solanki, S.K., Zarkar, V., Gondorfer, A.: 2008, Astron. Astrophys. 492, 233. doi:10.1051/0004-6361:200810701
Rimmele, T.: 2008, Astrophys. J. 672, 684. doi:10.1086/523702
Rimmele, T.R.: 1997, Astrophys. J. 490, 458. doi:10.1086/304653
Ringnes, T.S., Jensen, E.: 1990, Astrophys. Norv. 7, 97.
Rodén, A.J., Gedney, S.D.: 2000, Microwave Opt. Tech. Lett. 27, 334.
Rossbach, M., Schröter, E.H.: 1970, Solar Phys. 12, 95. doi:10.1007/BF02275668
Rouppe van der Voort, L.H.M.: 2002, Astron. Astrophys. 389, 1020. doi:10.1051/0004-6361:20020576
Ruiz Cobo, B., del Toro Iniesta, J.C.: 1992, Astrophys. J. 398, 375. doi:10.1086/171862
Sainz Dalda, A., Bellot Rubio, L.R.: 2009a, Astron. Astrophys. 481, L21. doi:10.1051/0004-6361:200911955
Sainz Dalda, A., Bellot Rubio, L.R.: 2008b, Astron. Astrophys. 481, L21. doi:10.1051/0004-6361:20079115
Scharmer, G.B.: 2009, Space Sci. Rev. 144, 229. doi:10.1007/s11214-008-9483-4
Scharmer, G.B., Spruit, H.C.: 2006, Astron. Astrophys. 460, 605. doi:10.1051/0004-6361:2006019
Scharmer, G.B., Nordlund, Á., Heinemann, T.: 2008, Astron. J. Lett. 677, L149. doi:10.1086/587992
Scharmer, G.B., Gurbansen, B.V., Kiselman, D., Löffhahn, M.G., Rouppe van der Voort, L.H.M.: 2002, Nature 420, 151.
Schlichenmaier, R.: 2002, Astronom. Nach. 323, 303. doi:10.1002/1521-3994(200208)323:3<303::AID-ASNA303>3.0.CO;2-4
Schlichenmaier, R.: 2009, Space Science Rev. 144, 213. doi:10.1007/s11214-008-9465-6
Schlichenmaier, R., Collados, M.: 2002, Astron. Astrophys. 381, 668. doi:10.1051/0004-6361:20011459
Schlichenmaier, R., Schmidt, W.: 2000, Astron. Astrophys. 358, 1122.
Schlichenmaier, R., Bellot Rubio, L.R., Tittshacher, A.: 2004, Astron. Astrophys. 415, 731. doi:10.1051/0004-6361:20034340
Schlichenmaier, R., Jahn, K., Schmidt, H.U.: 1998, Astron. Astrophys. 337, 897.
Schlüter, A., Tennyson, S.: 1958, In: Lehrer, B. (ed.) Electromagnetic Phenomena in Cosmic Physics, IAU Sympos. 6, Cambridge University Press, 263.
Schmidt, H.U., Wegmann, R.: 1983, In: Brosowski, B., Martens, E., (eds.) Dynamical Problems in Mathematical Physics, Peter Lang, Bern, 137.
Schmidt, W., Balthasar, H.: 1994, Astron. Astrophys. 283, 241.
Schmidt, W., Hofmann, A., Balthasar, H., Tarbell, T.D., Frank, Z.A.: 1992, Astron. Astrophys. 264, L27.
Schrijver, C.J.: 2001, Astrophys. J. 547, 475. doi:10.1086/318333
Modeling the Subsurface Structure of Sunspots

Schrijver, C.J., Title, A.M.: 1999, *Solar Phys.* 188, 331.

Schrijver, H., Braun, D.C. 2010, *Solar Phys.*, doi:10.1007/s11207-010-9550-3

Schrijver, H., Cally, P.S.: 2006, *Mon. Not. Roy. Astron. Soc.* 372, 551. doi:10.1111/j.1365-2966.2006.10856.x

Schrijver, H., Cameron, R., Gizon, L.: 2010, In: Elseworth, Y., Thompson, M. (eds.) *Proceedings of the HELAS Workshop NA3-4 "The Acoustic Solar Cycle", Univ. Birmingham* (6-8 January 2009), in press.

Schüssler, M.: 1984, *Astron. Astrophys.* 140, 453.

Schüssler, M.: 1987, In: Durney, B.R., Sofia, S. (eds.) *The Internal Solar Angular Velocity, Space Sci. Lib.* Reidel, Dordrecht, 137, 303.

Schüssler, M., Rempel, M.: 2005, *Astron. Astrophys.* 441, 337. doi:10.1051/0004-6361:20052962

Schüssler, M., Vogler, A.: 2006, *Astrophys. J. Lett.* 641, L73. doi:10.1086/503772

Schüssler, M., Caligari, P., Ferriz-Mas, A., Moreno-Insertis, F.: 1994, *Astron. Astrophys.* 281, L69.

Severino, G., Gomez, M.T., Caccin, B.: 1994, In: Rutten, R.J., Schrijver, C.J. (eds.) *Solar Surface Magnetism, Kluwer*, Dordrecht, 169.

Sheeley, N.R. Jr.: 1969, *Solar Phys.* 9, 347. doi:10.1007/BF02391657

Sheeley, N.R. Jr.: 1972, *Solar Phys.* 25, 98. doi:10.1007/BF00155747

Schunker, H.: 2002, In: Wilson, A. (ed.) *Solar Variability: From Core to Outer Frontiers*, ESA, Noordwijk, 381.

Schunker, H.: 2006, *Astron. Astrophys.* 468, 655. doi:10.1051/0004-6361:20065800

Schunker, H., Cally, P.S., Schüssler, M., Bonet, J.A., Vázquez, M.: 1993, *Astron. Astrophys.* 277, 539. doi:10.1051/0004-6361:19931709

Schunker, H., Braun, D.C.: 2010, *Astron. Astrophys.* 514, 151. doi:10.1051/0004-6361:200911709

Schunker, H., Moradi, B., Cally, P.S., Schüssler, M., Bonet, J.A., Vázquez, M.: 2006, *Astron. Astrophys.* 447, 343. doi:10.1051/0004-6361:20054000

Siarkowski, M., Sylwester, B., Sylwester, J.: 1983, *Acta Astron.* 33, 441.

Sokoloff, D.: 2000, In: Rutten, R.J., Schrijver, C.J. (eds.) *Solar Surface Magnetism, Kluwer*, Dordrecht, 169.

Simon, G.W., Weiss, N.O.: 1970, *Solar Phys.* 13, 85. doi:10.1007/BF00963946

Simon, G.W., Weiss, N.O., Nye, A.H.: 1983, *Solar Phys.* 87, 65. doi:10.1007/BF00151161

Skumanich, A., Lites, B.W., Martínez Pillet, V.: 1994, In: Rutten, R.J., Schrijver, C.J. (eds.) *Solar Surface Magnetism, Kluwer*, Dordrecht, 169.

Staude, J.: 1986, *Contrib. Astron. Obs. Skalnate Pleso* 15, 299.

Staude, J., Hildebrandt, J., Fuerstenberg, F., Krüger, A., Jakimiec, J., Ohridko, V.N., Siarkowski, M., Sylwester, B., Sylwester, J.: 1983, *Acta Astron.* 33, 441.

SOLMAG 2002. Proceedings of the...
Stein, R.F., Nordlund, A.: 1998, *Astrophys. J.* **499**, 914. doi:10.1086/305678
Steiner, O., Pneuman, G.W., Stenflo, J.O.: 1986, *Astron. Astrophys.* **170**, 126.
Steiner, O., Rezaei, R., Schaffenberger, W., Wedemeyer-Böhm, S.: 2008, *Astrophys. J. Lett.* **680**, L85. doi:10.1086/598740
Steiner, O., Rezaei, R., Schlichenmaier, R., Schaffenberger, W., Wedemeyer-Böhm, S.: 2009, In: Lites, B., Cheung, M., Magara, T., Mariska, J., Reeves, K. (eds.) *CS-415*, Astron. Soc. Pacific, San Francisco, 67.
Stellmer, G., Wiehr, E.: 1975, *Astron. Astrophys.* **45**, 69.
Strassmeier, K.G.: 1999, *Astron. Astrophys.* **347**, 225.
Strassmeier, K.G.: 2009, *Astron. Astrophys. Rev.*, 6. doi:10.1007/s11200-009-0020-6.
Strous, L.H., Scharmer, G., Tarbell, T.D., Title, A.M., Zwaan, C.: 1996, *Astron. Astrophys.* **360**, 947.
Swanda, M., Klyaša, M., Sobotka, M.: 2009, *Astron. Astrophys.* **506**, 875. doi:10.1051/0004-6361/200912422
Teplitskaya, R.B., Grigor’eva, S.A., Skochilov, V.G.: 1977, *Issledovania Geomagnetizmu Aeronomii i Fizike Solntsa* **42**, 48.
Thomas, J.H., Weiss, N.O.: 1992, *Sunspots. Theory and Observations*: NATO ASIC Proc. **375**, Kluwer, Dordrecht.
Thomas, J.H., Weiss, N.O.: 2008, *Sunspots and Starspots*, Cambridge University Press, .
Thomas, J.H., Weiss, N.O.: 2004, *Ann. Rev. Astron. Astrophys.* **42**, 517.
Thomas, J.H., Weiss, N.O., Tobias, S.M., Brummell, N.H.: 2002, *Nature* **420**, 390.
Thompson, M.J., Zharkov, S.: 2008, *Solar Phys.* **251**, 225. doi:10.1007/s11207-008-9143-6.
Tikoo, H.M., Weiss, N.O.: 2004, *Mon. Not. Roy. Astron. Soc.* **350**, 657. doi:10.1111/j.1365-2966.2004.07676.x
Title, A.M., Frank, Z.A., Shine, R.A., Tarbell, T.D., Topka, K.P., Scharmer, G., Schmidt, W.: 1992, In: Thomas, J.H., Weiss, N.O. (eds.) *Sunspots. Theory and Observations*: NATO ASIC Proc. **375**, Kluwer, Dordrecht, 139. 195.
Title, A.M., Frank, Z.A., Shine, R.A., Tarbell, T.D., Topka, K.P., Scharmer, G., Schmidt, W.: 1993, *Astron. J.* **106**, 780. doi:10.1086/172249
Tobias, S., Weiss, N.: 2004, *Astron. Geophys.* **45**(4), 040000. doi:10.1046/j.1468-806x.2003.45426.x
Toth, G., Keppens, R., Botchev, M.A.: 1998, *Astron. Astrophys.* **332**, 1159.
vand Heijst, F., Goedbloed, J.P., Ossendrijver, M., van Ballegooijen, A.A.: 1991, *Astron. Astrophys.* **249**, 283. doi:10.1051/0004-6361:19911442
Vargas Domínguez, S., Bonet, J.A., Martínez Pillet, V., Katsukawa, Y., Kitakoshi, Y., Roupe van der Voort, L.: 2007, *Astron. J. Lett.* **660**, L165. doi:10.1086/518123
Vernazza, J.E., Avrett, E.H., Loeser, R.: 1981, *Astrophys. J. Supp.* **45**, 635. doi:10.1007/BF00172249
Vrbac, D.: 1971, In: Howard, R. (ed.) *Solar Magnetic Fields*, IAU Sympos. **43**, 329.
Vrbac, D.: 1974, In: Athay, R.G. (ed.) *Chromospheric Fine Structure*, IAU Sympos. **56**, Reidel, Dordrecht, 201.
Wang, H., Zirin, H.: 1992, *Solar Phys.* **140**, 41. doi:10.1007/BF00148428
Wang, Y.M., Nash, A.G., Sheeley, N.R. Jr.: 1989, *Astrophys. J.* **347**, 529. doi:10.1086/166814
Watson, C.T., Fletcher, L., Dalla, S., Marshall, S.: 2009, *Solar Phys.* doi:10.1007/s11207-009-9420-2
Wegmann, R.: 1981, In: Albrecht, J., Collatz, L., Hoffmann, K.H. (eds.) *Numerical Treatment of Free Boundary Value Problems*, 335.
Weinberg, S.: 1992, *Phys. Rev. Lett.* **126**, 1899. doi:10.1103/PhysRevLett.126.1899
Weiss, N.O.: 1966, *Phil. Trans. Series A, Roy. Soc. London* **290**, 311.
Weiss, N.O., Thomas, J.H., Brummell, N.H., Tobias, S.M.: 2004, *Astrophys. J.* **600**, 1073. doi:10.1086/380991
Westendorp Plaza, C., del Toro Iniesta, J.C., Ruiz Cobo, B., Pillet, V.M.: 2001, *Astrophys. J.* **547**, 1148. doi:10.1086/318377
Yan, G., Xu, Y., Wang, H., Denker, C.: 2003, *Astrophys. J.* **597**, 1190. doi:10.1086/377128
Yun, H.S.: 1970, *Astrophys. J.* **162**, 975. doi:10.1086/150729
Yun, H.S.: 1971, *Solar Phys.* **16**, 398. doi:10.1007/BF00162481
Yun, H.S., Beebe, H.A., Baggett, W.E.: 1984, *Solar Phys.* **92**, 145. doi:10.1007/BF00157241
Yurchenko, V.B., Wang, H., Goode, P.R.: 2001, *Astrophys. J.* **550**, 470. doi:10.1086/319717
Zheludkevich, Y.B.: 1956, *Soviet J. Exp. Theor. Physics* **31**, 154.
Zhao, J., Kosovichev, A.G.: 2003, *Astrophys. J.* **591**, 446.
Zhao, J., Kosovichev, A.G.: 2004, *Astrophys. J.* **603**, 776. doi:10.1086/381489
Modeling the Subsurface Structure of Sunspots

Zhao, J., Kosovichev, A.G., Duvall, T.L. Jr.: 2004, Astrophys. J. Lett. 607, L135. doi:10.1086/421974

Zwaan, C.: 1978, Solar Phys. 60, 213. doi:10.1007/BF00156523

Zwaan, C.: 1981, Space Science Rev. 28, 385. doi:10.1007/BF00212600

Zwaan, C.: 1992, In: Thomas, J.H., Weiss, N.O. (eds.) Sunspots. Theory and Observations: NATO ASIC Proc. 375, Kluwer, Dordrecht, 75.
