MERIDIONAL CIRCULATION IN THE SOLAR CONVECTION ZONE: TIME–DISTANCE HELIOSEISMIC INFERENCE FROM FOUR YEARS OF HMI/SDO OBSERVATIONS

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ABSTRACT

We present and discuss results from time–distance helioseismic measurements of meridional circulation (MC) in the solar convection zone using 4 yr of Doppler velocity observations by the Helioseismic and Magnetic Imager on board the Solar Dynamics Observatory. Using a built-in mass conservation constraint in terms of the stream function, we invert helioseismic travel times to infer the MC in the solar convection zone. We find that the return flow that closes the MC is possibly beneath the depth of 0.77 $R_\odot$. We discuss the significance of this result in relation to other helioseismic inferences published recently and possible reasons for the differences in the results. Our results show clearly the pitfalls involved in the measurements of material flows in the deep solar interior given the current limits on the signal-to-noise ratio and our limited understanding of systematics in the data. We also discuss the implications of our results for the dynamics of solar interior and popular solar dynamo models.

Key words: Sun: helioseismology – Sun: interior – Sun: oscillations

1. INTRODUCTION

The structure and dynamics of large-scale material flows on the solar surface and in the convection zone play fundamental roles in the working of solar dynamo and its cyclic variation (Charbonneau 2010). Circulating currents in planes through the meridians inside a rotating star were originally proposed by Eddington (1925) as a consequence of radiative equilibrium (von Zeipel 1924) and as those responsible for the development of differential rotation. A rigorous theoretical treatment of the origin and maintenance of meridional circulation (MC) requires dynamical models that include energy and momentum transfer between convection, differential rotation, and thermal stratification (Gilman & Miller 1986; Miesch & Toomre 2009). Mean-field hydrodynamical models of global axisymmetric flows and heat transport have been studied (Kitchatinov & Rüdiger 1999; Kitchatinov & Olemskoy 2011); these models calculate interior differential rotation and MC. However, models with sufficient realism so as to reliably predict the deep structure of MC, with constraints from the helioseismically well determined solar interior rotation, are not yet established, although detailed studies are in the offing (see Featherstone & Miesch 2015 and references therein).

Observational studies, however, have led to considerable details on the velocity amplitudes (typically of 10–20 m s$^{-1}$) and variation of surface and near-surface parts of MC (Komm et al. 1993; Hathaway 1996; Haber et al. 2002; Hathaway & Rightmire 2010; Ulrich 2010), as well as on its contribution to the transport of magnetic flux from lower latitudes to the poles (Wang et al. 1989). The latter aspect of MC, with a modeled mass-conserving amplitude for a return flow typically near the base of the convection zone, has been a key dynamical component in the flux transport dynamo models (Choudhuri et al. 1995; Dikpati & Charbonneau 1999; Dikpati et al. 2010). Precisely for the above reasons, reliable observational (helioseismic) inferences of the deep structure of MC are of paramount importance for understanding the origin and drivers of solar variability on cyclic timescales.

Meridional flows on the surface have been measured using several different techniques: directly from the Doppler observations of the surface motions (Duvall 1979; Hathaway 1996, 2012; Ulrich 2010), correlation tracking of surface features such as small-scale magnetic elements (Komm et al. 1993; Hathaway & Rightmire 2010), and local helioseismic measurements (Giles et al. 1997; Schou & Bogart 1998; Basu et al. 1999; Haber et al. 2000, 2002; Zhao & Kosovichev 2004; González Hernández et al. 2008; Basu & Antia 2010). Almost all these different measurements give typical amplitudes of 10–20 m s$^{-1}$ for the surface poleward flow with peak values over the latitude range of 30$^\circ$–50$^\circ$. Of the above, only the helioseismic analyses have provided maps of flows in the subsurface layers. While the ring diagram analyses cover subsurface layers to a maximum depth of about 20 Mm, the time–distance helioseismic technique (Duvall et al. 1993) can cover the flow in deeper layers. A first-attempt application of time–distance helioseismology (Giles et al. 1997) to measure MC using the Solar and Heliospheric Observatory (SOHO)/MDI Doppler observations indicated that the poleward flows extended from the surface down to about 27 Mm with a roughly constant magnitude. Since then, while the ring diagram analyses have studied in detail the MC in the near-surface layers, including its temporal (solar-cycle scale) variations (González Hernández et al. 2008; Basu & Antia 2010), a recent major development in the application of time–distance helioseismology has been the identification and removal of a large systematic center-to-limb effect (see Section 2) in the measured travel times of acoustic waves (Zhao et al. 2012, 2013). This has led to possibility of studying MC using time–distance helioseismology throughout the convection zone, especially improving the identification of flow signals in the deeper layers (Zhao et al. 2013; Jackiewicz et al. 2015). A new feature in these recent results, obtained from Solar Dynamics Observatory (SDO)/Helioseismic and Magnetic Imager (HMI) data, has been the inference of a relatively shallow return flow starting at about 0.9 $R_\odot$ and a possible second cell of MC below this depth (Zhao et al. 2013). While the later study by Jackiewicz et al. (2015), using data from the Global Oscillation Network Group (GONG) observations, agrees on the shallow return flow, it has not reproduced the deeper second cell of MC.
Both the above studies have used about 2 yr of data from 
SDO/HMI or GONG Doppler observations. Given the high
stakes that these results have on the dynamics of the solar
interior and the working of a large class of solar dynamo
models, it is important to check the consistency and reproducibility of these results. Both of the above studies have
used mass conservation constraints on the inverted flows for
checking the physical validity of results. Here we improve on
these results as follows: (1) we use 4 yr of SDO/HMI to
improve on the signal-to-noise ratio of travel-time measure-
ments, and (2) we implement a built-in mass conservation
constraint in terms of stream functions in the inversion process
itself, thereby consistently deriving both the horizontal
(latitudinal) and radial flows.

Although, to first order, global mode frequencies are not
sensitive to meridional flow, application of quasi-degenerate
perturbation theory (Lavelly & Ritzwoller 1992) shows that
modes with close frequencies for neighboring values of
degree \( l \) can be coupled and their frequencies can be affected
by meridional flows. Schad et al. (2013) have used the resulting
perturbation on the eigenfunctions to study the MC in the solar
convection zone. Using MDI data for 2004–2010, they find
evidence that MC penetrates to the base of the convection zone
and the flow profile shows multiple cells in latitude and depth.
This pattern is quite different from those inferred using the
time–distance technique, and such a pattern is not seen in near-
surface flows, which are reliably determined using the time–
distance and ring diagram techniques. The reason for this
discrepancy is not clear, but it could be due to sensitivity of
global mode perturbation to MC with multiple cells in latitude,
as for multiple cells the probability of finding mode pairs
(which are coupled by MC) with close frequencies increases.

Another technique to estimate MC is to use the well-
determined differential rotation profile in the solar convection
zone and solve a hydrodynamic model including the Coriolis
force and Reynolds stresses (Dikpati 2014). For a solar-like
density profile and differential rotation, the resulting meridional
flow was found to be two-celled in latitude. Such a profile is
not seen at the surface, which implies that other effects need to
be included in such an analysis.

We describe the data and travel-time measurement procedure
in Section 2, describe the inversion technique in Section 3,
present the results and validation tests on MC in Section 4,
and provide discussions and conclusions in Section 5.

2. DATA AND ANALYSIS PROCEDURE

2.1. Data

We have used the full-disk Doppler observations made by the 
SDO/HMI (Scherrer et al. 2012) over a 4 yr period from
2010 May 1 through 2014 April 30. The data consist of 45 s
cadence Doppler velocities at the solar surface. The first 2 yr of
data are the same as those used by Zhao et al. (2013), and we
have added the next 2 yr of data to them. The data are tracked
to account for the solar rotation and remapped using Postel’s
projection to have a uniform latitude and longitude grid. This
process is the same as that performed by Zhao et al. (2013)
using the JSOC helioseismology pipeline at Stanford. The
original extracts from the JSOC database for this study used a
spatial sampling scale of 0.18 deg/pixel, and we further
resample (or smooth) the data to a scale of 0.36 deg/pixel in
order to reduce the volume of data handled and the computing
time. This increase in pixel size (or reduction in resolution) does
not make any difference to the travel-time measurements
over distances greater than 2°, and further our main focus is on
deep layers that are probed by waves skipping at the surface
over distances much larger than a degree.

2.2. Analysis Procedure

We use the technique of time–distance helioseismology
(Duvall et al. 1993) in the so-called deep-focus geometry, in
much the same way as that described by Zhao et al. (2013)
except for implementing an improvement as discussed below.
This method involves cross-correlating Doppler signals from
archs, typically 30° wide, cut out from an annulus of diameter
equaling the surface travel distance of the helioseismic waves,
whose travel times we want to measure. These arcs are placed
perpendicular to the direction over which we want to measure
the flows (e.g., for meridional flows the arcs are placed
perpendicular to the meridians). Ray paths connecting diamet-
rically opposite points in the arcs meet at the lower turning
point of waves traveling a surface distance of \( \Delta \) that equals
the diameter, and it is also the deep-focus location. This location
is directly beneath the center point of the arcs (or annulus) at
the surface; hence, the measurement is assigned to this surface
point. Measurements are repeated by moving the center point
to every pixel of the area that we want to cover on the solar
surface. For each measurement, Zhao et al. (2013) took the
average of Doppler signals over all pixels in one arc and cross-
 correlated it with that from the opposite arc. This averaging
procedure, however, does not preserve the travel distance
(\( \Delta \) = the diameter) as it involves contributions from all pairs
of points (or pixels) between the arcs, not just the diametrically
opposite ones. In other words, a travel-time measurement by
Zhao et al. (2013) for a given \( \Delta \) involves contributions from
waves of smaller distances down to \( \approx \cos(15°) \Delta \),3 and hence
measurements are biased toward lower depths at each depth,
and this, we believe, will lead to poorer depth resolution as \( \Delta 
\)
increases, i.e., for deeper measurements. We correct for this in
our measurements, but at the cost of much increased computing
time, by splitting the arc into small segments (typically 1°–3°
segments, depending on \( \Delta \)), cross-correlating the diametri-
cally opposite segments (such a deep-focus geometry was originally
proposed by Duvall 1995; see also Rajaguru 2008; Hanasoge
et al. 2010), and then averaging the resulting cross-correlations
for a given measurement. We denote travel times estimated from
such “point-to-point” cross-correlations with a string
\( p – p \). We also calculate cross-correlations between arc-
averaged signals, exactly replicating the procedure of Zhao
et al. (2013), and the travel times from such “arc-to-arc” cross-
correlations are denoted as \( a – a \) (refer to Figure 2).

The rest of our measurement procedure is identical to Zhao
et al. (2013) in making one travel-time measurement for each
month (of 4 yr of data that we use here): (1) a cross-correlation
computation at a given location involves full-disk data cubes
tacked for 1 day, (2) measurement is restricted to 30° (in
heliographic coordinates) wide strips centered about the
central meridian (for flows in the north–south direction) or the
equator (for flows in the west–east direction; the W–E

3 This estimate holds when neglecting the spherical curvature on the solar
surface, i.e., when the distances \( \Delta \) are not large. Otherwise, exact expression
for the smallest distance, \( \alpha \), between pairs of points from opposite arcs cut from
a circle of diameter \( \Delta \) is given by
\[ \alpha = 2 \sin^{-1} \left[ \sin(\Delta/2) \cos(\delta/2) \right] \],
where \( \delta \) is
the arc length in degrees.
travel-time differences, after accounting for rotation signals, capture the center-to-limb systematics in travel times that are to be subtracted from the N–S travel times; Zhao et al. 2012, 2013; see below), (3) each day’s cross-correlation functions are averaged over the same latitudes (longitudes) for N–S (W–E) and then averaged again over 1-month intervals, and (4) each monthly averaged cross-correlation function is fitted by a Gabor wavelet (Kosovichev & Duvall 1997; Rajaguru et al. 2004) to estimate the acoustic wave travel times at each latitude (for N–S) or longitude (for W–E) in two opposite directions between the arcs. The difference between the travel times in the two opposite directions is related to the flow velocities in the region traversed by the waves (Duvall et al. 1993; Giles et al. 1997). For example, for the N–S aligned arcs, the difference $\delta \tau_{NS} = \tau_{NS} - \tau_{SN}$ between the N–S and S–N travel times will be positive for a flow toward the north pole. We have employed 60 travel distances, $\Delta$, ranging between $2^\circ.16$ and $44^\circ.64$ in steps of $0^\circ.72$, covering a depth range from near the surface down to about $0.7 R_\odot$, again the same as that of Zhao et al. (2013).

As shown by Zhao et al. (2012), there is a large systematic increase in travel-time differences against angular distance from the solar disk center mimicking a radial outflow from the center toward the limb, and which increases as $\Delta$ increases. This large center-to-limb systematics (CLS) in travel times is still of unknown origin, although the analyses of Zhao et al. (2012, 2013) involving comparisons of travel times from different observables (corresponding to different heights of formation in the solar atmosphere) from the SDO/HMI, as well as with that from another instrument (SOHO/MDI), pointed to possible physical causes in the solar atmosphere related to observation height differences. A study by Baldner & Schou (2012) showed that the near-surface granular convection could affect the wave propagation in the observable layers, leading to a similar effect as the CLS in travel times. Although a consistent explanation of the origin of CLS in helioseismic measurements from different observables is yet to be achieved, it is clear that the CLS in travel times is not related to subsurface flows. The empirical prescription to remove them in the travel times, as demonstrated by Zhao et al. (2012), has led to improved measurements of meridional flows.

3. TRAVEL-TIME INVERSION TECHNIQUE

Within the ray approximation, the travel-time difference, $\delta \tau$, between the two opposite directions along a ray path, $\Gamma_{i0}$, is given by (Kosovichev 1996)

$$\delta \tau = -2 \int_{\Gamma_{i0}} \frac{\mathbf{u} \cdot \hat{n}}{c^2} ds, \quad (1)$$

where $\mathbf{u}$ is the flow velocity and $\hat{n}$ is the unit vector along the ray path. For ray paths confined to the N–S plane, only the meridional flow will contribute to the travel time. In general, the contribution from the $u_r$ component would be much larger than that from the $u_\theta$ component of the meridional flow. This is because, in general, the $u_\theta$ component is larger than $u_r$ and further contribution from $u_r$ tends to cancel out between the rising and falling branch of the ray path, while $u_\theta$ contributions in the two branches add to each other.

Because of the small contribution from $u_r$ to $\delta \tau$, it is not possible to directly determine this component from the measured travel times. However, the two components of the meridional flow are not independent, as they satisfy the continuity equation. Thus, it is possible to determine both components and to satisfy the continuity equation, if instead we determine the stream function, $\psi$, which gives

$$\rho u_r = \frac{1}{r} \frac{\partial \psi}{\partial \theta} + \frac{\cos \theta}{r \sin \theta} \psi, \quad (2)$$

$$\rho u_\theta = \frac{\partial \psi}{\partial r} - \frac{\psi}{r}, \quad (3)$$

where $\rho$ is the density in a solar model that is used to calculate the ray paths. Thus, we use Equation (1) to determine $\psi$ using the observed travel times. Because of large variation in density, $\psi$ also shows similar variation; as a result, we actually use $\psi = \psi / \rho$ for inversions.

We use the regularized least-squares (RLS) technique to solve the inverse problem to calculate $\psi$ in the convection zone. For this we expand $\psi(r, \theta)$ in terms of cubic B-splines (e.g., Antia 2012) in $r$ and $\theta$:

$$\psi(r, \theta) = \sum_{i} \sum_{j} a_{ij} \Phi_i^r(\theta) \Phi_j^\theta(\theta), \quad (4)$$

where $\Phi_i^r(\theta)$ are the cubic B-spline bases covering $0.69 R_\odot \leq r \leq R_\odot$ and $\Phi_j^\theta(\theta)$ are the cubic B-spline bases covering $|\theta - \pi/2| \leq 1.055$. We use 38 knots in $r$ that are uniformly spaced in acoustic depth and 31 knots in $\theta$ that are uniformly spaced in $\theta$ to define the B-spline basis functions. The coefficients of expansion $a_{ij}$ are determined using RLS with second-derivative smoothing (Gough & Thompson 1991) in both $r$ and $\theta$ by minimizing the function

$$\sum_i \left( \frac{d_i}{\sigma_i} \right)^2 + \lambda_r^2 \sum \left( \frac{\partial^2 \psi}{\partial r^2} \right)^2 + \lambda_\theta^2 \sum \left( \frac{\partial^2 \psi}{\partial \theta^2} \right)^2, \quad (5)$$

where $d_i$ are the residuals in the fit to Equation (1) (i.e., the difference between the left-hand and right-hand sides of the equation) and $\sigma_i$ are the corresponding errors in travel-time differences. Here the summation in the last two terms is over all knots in the B-spline representation and $\lambda_r$ and $\lambda_\theta$ are the two smoothing parameters. Apart from smoothing, we also apply the boundary condition $\psi = 0$ at the upper boundary. In principle, the same condition should be applied at the lower boundary, if the flow is contained within the volume considered. Since we do not know the lower boundary where the flow ends, we have not applied this boundary condition. We have verified that adding this boundary condition forces $u_r$ to vanish at the lower boundary ($r = 0.69 R_\odot$) and the resulting solution is modified in the neighborhood of the boundary, but the solution over the bulk of the region is unaffected. These smoothing parameters are chosen as the minimum values that are needed to obtain a solution that is smooth. Once these coefficients are known, $u_r$ and $u_\theta$ are easily computed over the entire interval. Because of very small density scale height in the near-surface region, we encountered some difficulty in calculating $\psi$ in this region. This problem is probably because our knot spacing in this region is much larger than the density scale height. To avoid this, we use the value of $\psi$ at $r = 0.995 R_\odot$ for larger values of $r$ also. This may be justified as earlier studies do not show much variation in the meridional flow velocity above this
layer. Further, we find that removing this artifact only affects the solution for \( r > 0.99 R_e \), which is not the region where we are primarily interested in this work.

To calculate the errors in inverted flow velocities, we repeat the calculations 100 times with \( \delta \tau \) randomly perturbed with estimated errors in observed values. In addition to estimating the systematic error due to choice of smoothing parameters, we also perturb these randomly. The standard deviation in these values would give an estimate of errors in inversion.

### 4. RESULTS

#### 4.1. Travel-time Differences due to Meridional Flows

Travel times of waves skipping at distances, \( \Delta \), on the surface ranging between 2°16' and 44°64' correspond to lower turning points, \( r_t \), between 0.987 and 0.701 \( R_e \), thus covering the whole depth range of the convection zone. Hence, we expect that the travel-time differences \( \delta \tau_{NS} \) that result after subtracting the CLS (estimated from \( \delta \tau_{WE} \) after correcting for solar rotation) for the chosen range of \( \Delta \) should have signatures of the MC in the entire convection zone. We show \( \delta \tau_{NS} \) for a few selected \( \Delta \) in Figure 1. These travel times are estimated from the \( p - p \) measurement scheme described in Section 2.2. As described earlier, each measurement shown in Figure 1 is an average of individual measurements that span the given small range of \( \Delta \) (indicated in the panels) with a spacing 0°72 and a time range of 47 months (in the 4 yr period 2010 May 1 through 2014 April 30, we have the month of 2012 April missing in our data sets, and hence we have a total of 47 months) with one measurement for each month. The error bars represent standard errors estimated from these individual measurements. The center-to-limb systematics in travel times estimated through \( \delta \tau_{WE} \) have been subtracted from \( \delta \tau_{NS} \).

Figure 1. Travel-time differences, \( \delta \tau_{NS} \), against latitude for four selected travel distances (\( \Delta \)). Each measurement shown here is an average of individual measurements, with a spacing 0°72 in \( \Delta \) and one for each of 47 months. The error bars represent standard errors estimated from these individual measurements. The center-to-limb systematics in travel times estimated through \( \delta \tau_{WE} \) have been subtracted from \( \delta \tau_{NS} \).

Variation of \( \delta \tau_{NS} \), averaged over three different latitude ranges, against \( \Delta \) (and hence against lower turning points of \( p \)-modes) is shown in Figure 2. We have shown measurements from both our improved \( p - p \) measurement scheme and the \( a - a \) scheme of Zhao et al. (2013). In general, we find that travel times from both these schemes agree well for the few smaller \( \Delta \), but there are significant differences for \( \Delta > 30^\circ \) over low and mid-latitudes. For further analyses and inversions we use only the \( p - p \) travel times. We believe that the variation seen against the three latitude ranges for \( \Delta > 22^\circ \) and the north–south asymmetry in them capture the signatures of deep MC. It is interesting to note the differences in travel times against the latitude ranges used in the three panels of Figure 2, especially for large \( \Delta \): travel-time averages over 30°–40° latitudes exhibit a roughly constant value of about 0.5 s over 15° < \( \Delta < 32^\circ \) \((0.9 R_e > r_t > 0.8 R_e)\) and relatively large variations for \( \Delta > 32^\circ \) (i.e., for \( r_t < 0.8 R_e \)), especially a sharp decline (at \( \Delta \approx 30^\circ \)) and a rise again (\( \Delta > 40^\circ \)) in the
and these are also consistent with one deep cell of MC. Such variations look a little more pronounced in the case of the solution with lower smoothing, as a comparison of Figures 3 and 4 would show. It can be seen that the results with two different smoothings shown in Figures 3 and 4 are not very different, thus showing that the solution is not particularly sensitive to choice of smoothing parameters in this range. Here we have only changed $\lambda_e$, but change in $\lambda$ also has a similar effect. Nevertheless, below about $0.9 R_\odot$, the magnitude of velocity is comparable to error bars, and hence we cannot rule out the possibility of multiple cells, especially at lower latitudes. The depth variation of radial component $u_r$, too (see right panels of Figures 3 and 4), near the equatorial region, seems to indicate a tendency of sign change at about $0.9 R_\odot$, but again such changes are not significant considering the errors there. Zhao et al. (2013) found return flow below about $0.9 R_\odot$ and a second cell lower down. Considering the error bars in inversion results, their results are roughly consistent with ours, though interpretation in terms of multiple cells is different. Although the most recent study by Jackiewicz et al. (2015) using 2 yr of data from GONG largely reproduces the shallow return flow below about $0.9 R_\odot$, it does not show the second cell of MC deeper down and instead shows strikingly anticorrelated flows in deeper layers between GONG and HMI results. It is important to note that the amplitudes of $u_\theta$, in general, gradually decrease below about $0.97 R_\odot$ in all results. Consistent inclusion of mass conservation in our inversion process itself is different from the results of both Zhao et al. (2013) and Jackiewicz et al. (2015). We believe that this constitutes improved physical realism in our results over those of the above authors. We defer further discussion on the results to Section 5.

Further, the higher-latitude poleward flows seen down to depths of about 70 Mm (10% of the solar radius from the surface) seem to drive deep downward flows beyond 40° latitudes (refer to the right panel showing $u_r$ in Figure 3). This downward part of MC leads to the consistent signals of equatorward return flow seen below about $0.77 R_\odot$ over the whole range of latitudes (left panel of Figure 4). Upward flows at low latitudes and downward flows at higher latitudes, as captured in the inverted $u_r$ (right panels of Figures 3 and 4), peak at a depth of about $0.79 R_\odot$ with amplitudes of about 1 m s$^{-1}$.

4.3. Tests with Artificial Data

In order to check whether, with the current level of errors in the travel times, it is possible to distinguish between the solution with a single cell and that with a double cell, we generated artificial data with some assumed meridional flow profiles and added random errors to these that are consistent with those in observed data. Using these artificial data, we did the inversions using the same (higher values) smoothing parameters to check for reliability of inversion results. Here we present results from two different meridional flow profiles, one a single cell extending until $0.7 R_\odot$, and another a double-cell profile with the first cell ending at $0.80 R_\odot$. In both cases the surface velocity is chosen to be close to the solar value to make a meaningful comparison. The results are shown in Figure 5.

The results for a single-cell profile are shown in the top row of Figure 5, which compares the flow velocity in the input profile with those obtained by inversion of travel times. It can be seen that the agreement is fairly good and in most regions

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**Figure 2.** Travel-time differences, $\delta T_{NS}$, averaged over three different latitude ranges, as marked in the panels, against the travel distance $\Delta$ and lower turning point radius.

northern hemisphere, although the errors are relatively large here.

4.2. MC from Inversions of Travel Times

As presented in Section 3, we have implemented a ray-theoretic scheme of inverting the travel-time differences $\delta T_{NS}$ to determine the stream function $\psi$, which allows the determination of both the flow components, $u_\theta$ and $u_r$, while satisfying the mass conservation constraint. To illustrate the effect of choice of smoothing parameters, we show the results obtained using two different values. The errors in the inverted results depend on the smoothing, with generally a higher smoothing leading to smaller errors. Results of thus-determined $u_\theta$ and $u_r$, covering the entire convection zone in depth and within ±60° latitudes are shown in Figures 3 and 4. The decreasing latitude extent for deeper layers is due to decreasing usable surface coverage of data for larger $\Delta$, i.e., we restrict measurements within ±60° latitudes to avoid errors due to projection effects, and this means that usable coverage reduces as $\Delta$ increases.

Variations over depth of inverted $u_\theta$ and $u_r$, averaged over the same ranges of latitudes used in Figure 2 for $\delta T_{NS}$, are shown in the right panels of Figures 3 and 4. The lower smoothing led to a slight increase in the variations in velocity profiles. These results show that the global large-scale MC has a possible return flow at depths below about 0.77 $R_\odot$. This large single-cell MC is clear at higher latitudes. However, at lower latitudes (less than about 30°) there appears to be some sign change in $u_\theta$ around 0.9 $R_\odot$, but the values are within error bars,
the difference between the true value and inverted value of $u_\theta$ is less than 1 m s$^{-1}$. The sign change in $u_\theta$ is also seen in the inverted profiles, though at a slightly deeper layer. Similarly, the bottom row of Figure 5 shows the results for a double-cell profile of MC. In this case the agreement is even better than that for the single-cell profile. The inverted profiles clearly show two sign changes in $u_\theta$ with radius. Thus, it is clear that our inversions are able to distinguish between the single- and double-cell profiles even in the presence of observational errors. It may be noted that in both these cases the velocity in lower layers ($r < 0.9 R_e$) is rather small and still inversions can detect the signal reliably. The radial component of velocity, $u_r$, is very small for the double-cell pattern, and it is difficult to determine it reliably in the deep interior, where it is of order of 0.1 m s$^{-1}$.

These test results give some confidence in our results for the solar MC, and it is likely that solar MC is a single-cell circulation pattern similar to what is assumed in flux transport dynamo models.

5. DISCUSSION AND CONCLUSION

Currently, there is an increased focus on helioseismic studies of the MC in the deep layers of the convection zone owing to several recent developments. First, recent years have seen intense developments in modeling the solar dynamo owing to several curious features of the last few solar cycles, including the extended minimum between cycles 23 and 24 and the overall gradual decline of the strengths of the past few cycles (see Charbonneau 2014 and references therein). Second, continuous helioseismic data for almost two solar cycles are now available from GONG, MDI/ SOHO, and the new HMI/ SDO, which can help in addressing solar interior variations related to the solar dynamo and the cycle. Temporal variations of large-scale motions in the interior of the Sun, e.g., the solar rotation and MC, can now be studied using these data. As far as the MC is concerned, measuring it over a depth below about 10% of the solar radius from the surface is a difficult proposition as the expected signals in helioseismic observables are very small and are plagued by noise and systematics. As
described in Section 1, local helioseismic methods, ring diagram and time–distance helioseismology, have successfully
mapped the near-surface part of the MC. The identification and
empirical correction (or removal) for the large systematics,
CLS, in helioseismic travel times by Zhao et al. (2012, 2013)
have now made studying the MC throughout the convection
zone possible, albeit with contentious inferences on the deep
structure of MC (Zhao et al. 2013; Jackiewicz et al. 2015).

Our work presented here provides an independent attempt to
study MC in the deep interior. We have made some
improvements via adding additional physical constraints in
the analysis procedures. As pointed out by Jackiewicz et al.
(2015), the existing results on the deep MC (Zhao et al. 2013;
Jackiewicz et al. 2015) are problematic in satisfying the
mass conservation constraints. The depth variation of inverted
flow velocity amplitudes (refer to Figure 4 of Jackiewicz et al.
2015) runs counter to what is expected from mass conserva-
tion. We believe that our analysis, which addresses mass
conservation in deriving both the horizontal and radial flow
components, \( \mu_0 \) and \( \mu_r \), simultaneously from the inversion of
measured travel times, has added a significant improvement in
the time–distance helioseismic probing of the deep MC. Within
the limits of errors in the data and in the inversion procedure,
we find that the MC has possibly a large-scale return flow at
depths below about 0.77 \( R_\odot \). We do not see a shallow return
flow at about 0.9 \( R_\odot \) consistently throughout the whole latitude
range covered (\( \pm 60^\circ \)), although there are indications of sign
reversals at latitudes less than about 30\(^\circ\), but not above our
error limits, in both \( \mu_0 \) and \( \mu_r \) at this depth. We find that the
inverted \( \mu_r \) exhibits broad upwellings extending over a depth
range of 0.97–0.9 \( R_\odot \) and beyond we find poleward flows with typical
amplitudes of about 3–5 m s\(^{-1}\) over the depth range of
30°–40° and beyond. This region is bounded by the deep downward
flows beyond 40° latitudes and forming a deep return flow at
depths below 0.77 \( R_\odot \). Among the theoretical models or
predictions in the literature, the MC profile calculated by
Kitchatinov & Olemskoy (2011) from a mean-field hydro-
dynamical model appears to be close to our findings here. In
particular, the sharp decline in \( \mu_0 \) observed over the depth range
0.97–0.9 \( R_\odot \) matches their model as well as the transition to
equatorward flow seen beneath the depth of 0.77 \( R_\odot \). Numerical simulations of Featherstone & Miesch (2015) show
multiple cells of MC at low latitudes. Our inversion results also show some change in sign at low latitude, although the value is comparable to error bars and is in a restricted range of latitude and depth.

To test whether we could indeed detect multiple cells in MC, we tried an exercise with artificial travel-time data generated using modeled single- and double-cell MC profiles. We find that it is indeed possible to detect multiple cells in $u_\theta$, even though the velocity in deep layers is comparable to error bars. These results tend to suggest that the solar MC probably consists of a single-cell pattern covering the entire convection zone, although significant improvements in analysis are required to confirm this result.

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