Reflection and conversion of magnetogravity waves in the solar chromosphere: windows to the upper atmosphere

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ABSTRACT

The detection of upward propagating internal gravity waves at the base of the Sun’s chromosphere has recently been reported by Straus et al., who postulated that these may efficiently couple to Alfvén waves in magnetic regions. This may be important in transporting energy to higher levels. Here we explore the propagation, reflection and mode conversion of linear gravity waves in a model atmosphere and find that even weak magnetic fields usually reflect gravity waves back downwards as slow magnetoacoustic waves well before they reach the Alfvén/acoustic equipartition height at which mode conversion might occur. However, for certain highly inclined magnetic field orientations in which the gravity waves manage to penetrate near or through the equipartition level, there can be substantial conversion to either or both up-going Alfvén and acoustic waves. Wave-energy fluxes comparable to the chromospheric radiative losses are expected.

Key words: Sun: atmospheric motions – Sun: magnetic fields.

1 INTRODUCTION

Using the Interferometric Bidimensional Spectrometer (IBIS) and the Echelle Spectrograph on the Dunn Solar Telescope of the Sacramento Peak National Solar Observatory, and the Michelson Doppler Imager (MDI) on the Solar and Heliospheric Observatory, Straus et al. (2008) have identified upward propagating gravity waves with frequencies between 0.7 and 2.1 mHz in weak magnetic field regions of the solar atmosphere, and found that their energy flux is an order of magnitude larger than cospatial acoustic waves and comparable to the expected quiet-Sun chromospheric losses of around 4.3 kW m⁻². However, the gravity waves were found to be significantly suppressed in stronger field regions. Nevertheless, in light of recent identification of ubiquitous Alfvén waves in the corona (De Pontieu et al. 2007; Tomczyk et al. 2007), they postulate that when these gravity waves enter magnetic regions they may efficiently couple to Alfvén waves, perhaps contributing to the observed coronal wave flux. Furthermore, Jess et al. (2009) have directly identified torsional Alfvén waves in Hz bright-point groups at frequencies as low as 1.4 mHz, which places them at least partially in the gravity-wave regime if there is any coupling.

In this paper, we explore the propagation, reflection and mode conversion of atmospheric gravity waves of around 1 mHz in frequency using both dispersion relations and numerical solution of the governing differential equations in simple atmospheric models with uniform inclined magnetic field. The imposed fields of 10 to 100 G are weak in the photospheric context, but become dominant at greater heights as the plasma β (the ratio of plasma to magnetic pressure) falls below unity due to density stratification. We therefore have a situation where low-frequency waves are essentially gravity waves at low altitudes but become magnetically dominated at higher levels in the chromosphere. The central question is what happens to upward propagating gravity waves as they enter regions where magnetic forces become significant? Does the magnetic field help or hinder propagation through the chromosphere? The answer is both, depending on magnetic field orientation.

2 MODEL AND EQUATIONS

We adopt the horizontally invariant VAL C Model of Vernazza, Avrett & Loeser (1981), as adapted by Schmitz & Fleck (2003), up to \( z = 1.6 \) Mm. The interesting wave reflections and conversions all happen below this height. An isothermal top is appended above 1.6 Mm. No transition region is included, to avoid the complication of reflections outside our region of interest.

The linear adiabatic wave equations for this scenario are set out in Cally & Goossens (2008), where exact series solutions are derived for the isothermal case. These are used here to specify top boundary conditions, which are always applied in the isothermal layers.

Without loss of generality, the waves we consider are assumed to propagate in the \( x-z \) plane. The orientation of the magnetic field is then adjusted to explore various geometries. We distinguish the two-dimensional (2D) and three-dimensional (3D) cases as follows.
2D: the magnetic field lies in the same vertical \((x,z)\) plane as the direction of wave propagation and is inclined an angle \(\theta\) from the vertical.

3D: the vertical plane containing magnetic field lines makes an angle \(\phi \neq 0\) to the \(x,z\) plane.

In general, in cartesian coordinates \((x, y, z)\), the magnetic field vector is \(B = B(\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta)\), where \(B = |B|\). In light of the recent identification of ubiquitous horizontal magnetic field of up to 50–100 G in quiet internetwork regions using the Solar Optical Telescope/Spectro-Polarimeter on Hinode (Lites et al. 2008), particular attention shall be given to highly inclined field.

We use two mathematical tools: the magnetoacoustic-gravity dispersion relation (and the ray calculations which derive from it) and numerical integration of the fourth order (2D) or sixth order (3D) wave equations.

2.1 Dispersion relation

Dispersion relations are widely used to describe oscillations in weakly inhomogeneous media, where the properties of the medium vary slowly on the length-scale of a typical wavelength. This property allows us to effectively Fourier analyse in space (and time assuming a steady or slowly varying background) to obtain a relationship between frequency \(\omega\) and wavevector \(k\).

The development of dispersion relations is intimately connected with determination of where the solutions of wave equations will be oscillatory and where non-oscillatory. This is a difficult enough task for gravitationally stratified unmagnetized atmospheres (Schmitz & Fleck 2003), let alone magnetoatmospheres. The difficulty ultimately revolves around the definition of the acoustic cut-off frequency \(\omega_0\) which, depending on the choice of dependent and independent variables, can take many distinct forms. There is simply no such thing as the acoustic cut-off frequency, and hence no firm and unambiguous way to precisely distinguish oscillatory and non-oscillatory regions. The most commonly quoted expression is that of Deubner & Gough (1984):

\[
\omega_0^2 = \omega_{DG}^2 = \frac{c^2}{4Hf} \left(1 - 2 \frac{dH}{dz}\right),
\]

where \(c\) is the sound speed and \(H\) is the density scaleheight. Height \(z\) increases upwards. However, as pointed out by Schmitz & Fleck, the appearance of the second derivative of the density in this expression renders it largely impractical for use with tabulated atmospheres in many cases. With the widely used Model S (Christensen-Dalsgaard et al. 1996), it yields an enormous but very thin spike just below the solar surface (see fig. 1 of Schunker & Cally 2006), which is inconsistent with the assumption of slow variation of coefficients for any solar waves of practical interest.

Although Schmitz & Fleck (2003) derive more attractive alternatives in the hydrodynamic case, these have not yet been extended to magnetohydrodynamics (MHD). We are therefore in uncertain territory applying dispersion relations to solar atmospheric waves, especially in the few hundred kilometres below the surface. However, above the surface, the situation is less troublesome. All suggested formulations for \(\omega_0\) agree in the isothermal atmosphere case, where \(dH/\text{d}z = 0\), returning the so-called isothermal acoustic cut-off frequency

\[
\omega_0 = \omega_{\text{is}} = \frac{c}{2H}.
\]

Indeed, for an isothermal atmosphere, there are exact solutions which confirm precisely this expression: see Lamb (1932, section 309) for the hydrodynamic case and Cally (2001) with uniform magnetic field added. Consequently, in the lower solar atmosphere, where \(H\) varies (comparatively) little and slowly, we may adopt equation (2) with the expectation of obtaining at least qualitatively correct results. Furthermore, for the gravity waves which interest us most here, it is the Brunt–Väisälä frequency \(N\) (about which there is no dispute) that is most relevant.

Fig. 1 plots the acoustic cut-off and buoyancy frequencies in the model atmosphere. Most significantly, the Brunt–Väisälä frequency in the VAL C atmosphere decreases steeply from around 6 mHz to approximately 1 mHz between 0.6 and 1.5 Mm, indicating a propensity to trap gravity waves in the low chromosphere.

The 3D MHD dispersion function

\[
D = \alpha^2 \omega^2 \omega_0^2 k_z^2 + (\omega^2 - \omega_0^2 k_z^2) \times \left[ \omega^2 - (\alpha^2 + \omega_0^2) k_x^2 + \alpha^2 \omega_0^4 k_y^2 \right] + \omega_0^4 N^2 k_z^2 - (\omega^2 - \omega_0^2) \omega_0^4 k_z^2
\]

(3)

is derived in Appendix A. Here an \(\exp[i(\mathbf{k} \cdot \mathbf{x} - \omega t)]\) dependence on position \(x\) and time \(t\) is assumed, \(k_x = k_x\) and \(k_y\) are, respectively, the horizontal and field-aligned components of the wavevector, \(k = |k|\) is the wavenumber, \(\alpha\) is the Alfvén speed, \(\omega_0\) is the component of the Alfvén velocity in the \(\mathbf{z}\)-direction (perpendicular to the vertical plane of propagation) and \(\omega_0\) its vertical component, \(N\) is the Brunt–Väisälä (buoyancy) frequency given by

\[
N^2 = \frac{g}{H} - \frac{g^2}{c^2},
\]

(4)

where \(g\) is the gravitational acceleration, and \(\omega_0 = c/2H\) is the acoustic cut-off frequency. The dispersion function (3) reduces to that set out in equation (12) of Schunker & Cally (2006) in the 2D case \(\phi = 0\), with the addition of the decoupled Alfvén factor \(\omega^2 - \alpha^2 k_z^2\). It also takes the usual magnetoacoustic form \(\omega^4 - (\alpha^2 + \omega_0^2) \omega_0^2 k_x^2 + \alpha^2 \omega_0^4 k_y^2\) in the absence of stratification, and the standard acoustic gravity wave form \(\omega^2 (\omega^2 - \omega_0^2) + \omega_0^2 N^2 k_z^2\) without magnetic field. The first term \(\omega^2 \omega_0^2 \alpha^2 k_z^2\) provides the coupling between the magnetoacoustic and Alfvén waves in three dimensions.

The dispersion relation \(D = 0\) restricts allowable solutions in \(k\)–\(\omega\) space. Now, in a horizontally and temporally invariant medium as is assumed here, \(\omega\) and the horizontal component \(k_x\) of \(k\) do not change with height, but the vertical component \(k_z\) does. We may therefore fix \(\omega\) and \(k_x\) and plot dispersion curves in \(z\)–\(k_z\) space. This gives a very informative overview of the propagation properties of the various modes, and in particular where they reflect.
\[ k_c \sim \pm \frac{\omega \sec \theta}{a} \sqrt{1 - \frac{\alpha^2}{\omega^2 - \omega_c^2 \cos^2 \theta} \sin^2 \theta \sin^2 \phi} - \tan \theta \cos \phi k_x, \]

(7)
i.e.

\[ k_c = -\frac{\tan \theta \cos \phi k_x}{\sqrt{1 + \tan^2 \theta \cos^2 \phi}}, \]

also as \( a \to \infty \).

In both cases, the term \( k_c = -\tan \theta \cos \phi k_x \) alone would keep the phase of \( \exp[i(k_c z + \omega t)] \) constant on field lines \( z = \tan \theta \cos \phi + \text{constant} \), so it is the remaining square root terms which determine phase along field lines for these two field-aligned wave modes. In other words, \( -\tan \theta \cos \phi k_x \) disappears if \( z \) is redefined as height along a fixed field line rather than at fixed \( x \). Such a term is expected in the low-\( \beta \) regime where the rigidity of the magnetic field lines dominates. It is purely geometric.

The remaining fast magnetoacoustic wave is always evanescent for fixed \( \omega \) and \( k_x \) and large enough \( a \gg c \) since its dispersion relation is \( k_c^2 \approx \omega^2/a^2 - k_x^2 < 0 \).

\subsection{2.2 Numerical integration}

Although convenient and informative, the dispersion relation is only an approximate tool. We corroborate our results by numerically integrating the linear adiabatic wave equations across \( 0 < z < 1.6 \text{Mm} \). The integrated equations do not depend upon \( \omega_c \) explicitly, and so are not subject to the uncertainties associated with that term. The top boundary conditions are taken from the exact convergent series solutions derived by Cally & Goossens (2008) for isothermal slabs, where \( a \gg c \), and which represent (i) an outgoing or evanescent slow (acoustic) wave (depending on whether \( \omega > \omega_c \cos \theta \) or vice versa, (ii) an evanescent fast (magnetic) wave and (iii) an outgoing Alfvén wave (in the 3D case). There are no incoming or exponentially growing solutions allowed at the top.

At the bottom (\( z \leq 0 \)) we generalize the radiation boundary condition (8) of Cally & Goossens (2008) to suit gravity waves as well as acoustic waves. The aim is to disallow incoming slow (magnetic) and Alfvén waves at the base, where \( a \ll c \), but allow incoming gravity or acoustic waves, and outgoing waves of all varieties. We do this by imposing

\[ \rho^{1/4} \eta = 0, \]

(8)
where \( \xi = (\xi, \eta, \zeta) \) is the plasma displacement vector (though the \( \eta \) equation is redundant in 2D where \( \eta \) decouples), and \( A \) is the gravito-acoustic annihilator operator defined by

\[ A \xi = \rho^{-1/4} \left[ \frac{\partial \xi}{\partial z} - i k_x \xi - \frac{N^2 \xi}{g} + i k_x \frac{N^2 \zeta}{g^2} \right]. \]

(9)
The square-bracket term in equation (9) is identically zero in the absence of magnetic field. Therefore, in the region \( a \ll c \) where the gravito-acoustic and magnetic waves are fully decoupled, it strongly suppresses the gravito-acoustic waves, leaving only the slow (magnetic) waves. The factor \( \rho^{-1/4} \) in (9) removes an amplitude factor in the remaining sinusoidal slow waves. The \( \partial/\partial t - a \cdot \nabla \) operator then selects the upcoming magnetic wave, which is set to zero with
this condition. The incoming Alfvén wave is similarly suppressed by the second equation in (8).\(^2\)

The differential equations being of fourth (sixth) order in 2D (3D), and with two (three) boundary conditions applied at the top and one (two) at the bottom, an arbitrary normalization condition is all that remains to be applied. The gravity waves are assumed generated at \(z = 0\) (by granulation), so it is not necessary to impose an evanescence condition on them below this level, which would result in an eigenvalue problem, rather than the driven wave scenario we envisage here.

As a test of the bottom boundary condition, we apply it at several depths (\(z = 0\), \(-1\), \(-2\) Mm), and find that our solution typically varies only in the third significant figure. This indicates that equations (8) represent a good approximation to the required radiation condition. One could do better by developing an asymptotic series solution (as in Crouch & Cally 2005) and applying it at sufficient depth, but this is both messy and unnecessary, it would be specific to the particular model atmosphere in which it was applied, and it could not easily be done for a tabulated model.

3 RESULTS

For simplicity, we focus on 1 mHz waves with horizontal wavenumber \(k_x = 2\) Mm\(^{-1}\), placing them well within the high-flux regime identified observationally by Straus et al. (2008). Two magnetic field strengths, \(B = 10\) and 100 G, will suffice to illustrate how the gravity waves are influenced by typical chromospheric fields.

3.1 Dispersion and ray diagrams

Ray plots\(^3\) for four cases are collected in Fig. 3. They illustrate, respectively, the following points.

(i) In the absence of magnetic field, the gravity wave reflects symmetrically at around \(z = 1.2\) Mm, as expected from Fig. 2.

(ii) In vertical field, the wave reflects at a much lower height, and as a slow magnetoacoustic wave (we can see that it is ‘slow’ by the very close spacing of the 1 min dots).

(iii) At high field inclination in 2D, the gravity wave converts to an acoustic wave which then follows the field lines. The regular grid spacing above \(a = c\) indicates that it is acoustic (the atmosphere is nearly isothermal).

(iv) At high inclination in the other direction (negative \(\theta\)), the ray again reflects as a slow wave following the field lines.

\(^2\)The \(\phi^{1/4}\) factors may be unfamiliar, and so warrant some explanation. The Alfvén wave equation takes the form \(\partial^2 \eta / \partial z^2 = a^2 \partial^2 \eta / \partial s^2\), where \(s = z \sin \theta\) is distance along the field line and \(a \propto \rho^{-1/2}\) is the Alfvén speed. Assuming harmonic time dependence \(\exp(-i\omega t)\) reduces this to \(\partial^2 \eta / \partial z^2 = Q(z)\eta\), where \(Q = -\omega^2 / (a^2 \cos^2 \theta) \propto \rho\). The WKBJ amplitude factor for such an equation is then \(|Q|^{-1/4} \propto \rho^{-1/4}\) (Bender & Orszag 1978). Thus, the \(\rho^{1/4}\) factor in (8) expunges this amplitude dependence to leading order. The slow wave in \(a \ll c\) takes essentially the same form, though the polarization is in the \(x\)- rather than \(y\)-direction, and \(\xi\) may be used as the dependent variable instead of \(\eta\). The dominant term in the square bracket in \(\Delta \phi\) is obviously \(\partial \xi / \partial z \propto k_x\xi\). But \(k_x \sim \omega / a \sin \theta \propto \rho^{1/2}\) and the amplitude of \(\xi\) varies as \(\rho^{-1/4}\) as before, showing that \(\xi \propto \rho^{1/4}\) in the total field. The \(\rho^{-1/4}\) factor in (9) cancels this. These arguments are confirmed numerically.

\(^3\)The ray equations are derived from the dispersion function, which takes the role of a Hamiltonian. See for example Cally (2009a), equation (14). They are solved as a set of ordinary differential equations along their arc lengths, starting at \(x = 0, z = 0.1\), just inside the gravity cavity.

\(\nu\) At high field inclination in 3D, with \(\phi = 50^\circ\) here, the mode conversion is to the Alfvén wave, as is apparent from the rapidly increasing 1-min dot separation with height. The depicted ray path is a projection on to the \(x-z\) plane. In reality, this last ray turns sharply out of the \(x-z\) plane to follow the field lines, as illustrated in the bottom panel.

Clearly, the determining characteristic here for the different behaviours is the ‘attack angle’ (Schunker & Cally 2006) the ray makes to the magnetic field lines. At small attack angle the ray may avoid reflection. These are ‘classical’ ray calculations (Weinberg 1962), as distinct from the generalized ray formalism of Schunker & Cally (2006) (recently tested against exact solutions by Hansen & Cally 2009). Therefore, they do not account for partial transmission/conversion. Instead the rays simply follow the connectivity implied by the dispersion curves. Nevertheless, these are often (but...
not always) the dominant paths. Partial mode conversions are addressed in Section 3.2 using full numerical solution.

Fig. 4 displays the dispersion diagrams corresponding to the ray paths depicted in Fig. 3, Parts (ii)–(v) respectively. The non-magnetic case (Part i) has already been covered in Fig. 2. Points to note include (with numbering corresponding to that of the previous list)

(ii) the dispersion curve turns over at a very low height in vertical magnetic field, even before \(a^2/c^2\) reaches the 1 per cent level, in complete agreement with the corresponding ray path. The ‘return path’ clearly corresponds to very slow propagation, as \(|k_z|\) becomes very large (recall that the phase speed is \(\omega/|k|\) and \(\omega\) and \(k_z\) are fixed).

(iii) with highly inclined 2D field, the up-going gravity branch penetrates the \(a = c\) equipartition level and quickly settles on to the low-\(\beta\) asymptotic acoustic curve (blue dashed lines). Again, this is in total accord with the ray figure.

(iv) when the highly inclined (80°) field is oppositely oriented (−80°) and the attack angle is large, there is no such connection to the low-\(\beta\) acoustic waves, and the gravity wave reflects once again as a slow magnetoacoustic wave, as indicated by the arrows in the lower left-hand panel of Fig. 4. Note that this panel is simply the reflection about \(k_z = 0\) of the top right panel.

(v) In the 3D case, the Alfvén wave now couples to the acoustic gravity waves (the Alfvén loci have been suppressed in the first three panels, as they were inaccessible in 2D). In the case depicted, the up-going gravity wave connects directly to the Alfvén wave, as indicated by the red dotted curve representing the Alfvén asymptotics of equation (7). Once again, the agreement with the ray figure is apparent.

3.2 Transmitted fluxes

The wave-energy flux carried by linear MHD waves may be broken into gravito-acoustic and magnetic parts, 

\[ F = F_{ac} + F_{mag}, \]

where 

\[ F_{ac} = \text{Re}[p_1 v^*] \text{ and } F_{mag} = -\text{Re}[E_1 \times B_1^*], \]

\( p_1 \) is the Eulerian gas pressure perturbation, \( v \) is the plasma velocity and \( E_1 \) and \( B_1 \) are the electric and magnetic field perturbations. Once the numerical solution is obtained, the vertical components \( F_{ac} \) and \( F_{mag} \) may be calculated in the isothermal layer at the top (see Cally 2009b, for details). In 3D, the flux of most interest is \( F_{mag} \), the Alfvén...
flux escaping from the top (identified as such since the fast wave is evanescent in that regime). In all cases, the vertical velocity \( w \) at \( z = 0 \) is normalized to 1 km s\(^{-1}\). Since the flux scales as the square of the velocity perturbations, these results are easily adjusted for different driving velocities.

Fig. 5 for \( B = 10 \) G shows substantial acoustic flux in the 2D case \( \phi = 0° \), once the ramp effect has turned on (\( \cos \theta < \alpha / \omega_k \)). In practice, this requires highly inclined field, characteristic of canopy. As the field is rotated out of the \( x-z \) plane, coupling to the Alfvén wave takes over and the acoustic flux diminishes. However, again it is only significant at high field inclination. Very similar results are found at 100 G (Fig. 6). It is most interesting that the resultant fluxes, even with a modest base driving velocity of \( w = 1 \) km s\(^{-1}\), are comparable to the estimated chromospheric radiative losses and are therefore of genuine significance.

It is important to not give too much weight to the wave connectivities implied by the eikonal approximation through the dispersion and ray diagrams. As is familiar from quantum mechanics, energy can jump gaps between (closely) neighbouring dispersion curves. This is well illustrated by Fig. 7. The second panel of Fig. 5 shows that both acoustic and Alfvénic fluxes exit the top in this 3D case, though with the magnetic flux dominating. Comparing with the dispersion curve, the eikonal connectivity is to the Alfvén branch, but
the gap (avoided crossing) to the acoustic branch is narrow. This is clearly indicative of partial tunnelling across the gap.

Fig. 8 fixes $\theta = 85^\circ$ and rotates $\phi$ from $0^\circ$ to $170^\circ$. Once again, we see that the acoustic flux diminishes as the field orientation moves away from the 2D configuration, but that it is largely compensated by an increase in Alfvén flux, at least out to about $70^\circ$, after which both fluxes quickly become insignificant. This is reminiscent of the scenario in Cally & Goossens (2008), though shifted here to much higher $\theta$ because of the lower frequency. Fig. 9 illustrates this further using dispersion diagrams. In 2D the Alfvén branch is inaccessible, and so carries no flux. However, as the magnetic field is rotated out of the $x$-$z$ plane, the up-going gravity-wave branch instantly connects to the Alfvén branch at large $z$. Most energy continues to flow along the low-$\beta$ acoustic branch though by jumping the (small) gap that has opened up as an avoided crossing (primarily because the polarizations are still almost orthogonal at small $\phi$). At larger $\phi$ ($60^\circ$ and $74^\circ$ are illustrated here), the gap is very large and so the energy flows overwhelmingly along the dispersion curve on to the Alfvén branch. However, by $\phi = 80^\circ$ this up-going Alfvén branch has been cut off [due to the term under the square root in (7) becoming negative], and the connectivity is now to a down-going Alfvén wave, explaining the precipitous drop in Alfvén flux with increasing $\phi$ seen in Fig. 8.

Fig. 10 illustrates how wave-energy flux may shift from acoustic to magnetic near the $a = c$ equipartition level in 3D. Also note the negative magnetic flux at the bottom, indicating some significant

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**Figure 8.** Acoustic (full) and magnetic (dashed) wave-energy flux (kW m$^{-2}$) as functions of magnetic field orientation $\phi$ with inclination $\theta = 85^\circ$. Left-hand panel: $B = 10$ G; right-hand panel: $B = 100$ G. As in figures 5 and 6, the frequency is 1 mHz and the horizontal wavenumber is $k_x = 2$ Mm$^{-1}$. The vertical velocity $v$ at $z = 0$ is normalized to 1 km s$^{-1}$.

**Figure 9.** Dispersion diagrams illustrating the role of field orientation $\phi$ in the waxing and waning of Alfvén energy loss. All cases correspond to field inclination $\theta = 85^\circ$, field strength 10 G, frequency 1 mHz and horizontal wavenumber 2 Mm$^{-1}$. Top-left panel: $\phi = 0^\circ$, with the Alfvén branch greyed out to denote that it is decoupled from the gravito-magnetoacoustic branches; top-centre panel: $\phi = 5^\circ$; top-right panel: $\phi = 60^\circ$; bottom-left panel: $\phi = 74^\circ$ and bottom-centre panel: $\phi = 80^\circ$.
reflected Alfvén and/or slow magnetoacoustic flux there. Typically, the conversion to Alfvén waves occurs over a broader and slightly higher region than is characteristic of fast/slow conversion, and that is apparent here, with a steady conversion process taking place between roughly 1 and 1.5 Mm. The fact that the dispersion locus which penetrates $\alpha = c$ in Fig. 7 essentially sits right on top of the asymptotic Alfvén curve (red dotted) shows just how well the acoustic-gravity and Alfvén phase velocities match over an extended interval, which is very favourable for mode conversion (Cally 2005).

Fig. 11 briefly addresses how the escaping wave-energy fluxes at the top vary with frequency. The two cases shown are for 0.7 and 2.1 mHz, but otherwise address the same case as in the middle panel of Fig. 5. The results are qualitatively similar, except that the flux ‘turns on’ at greater inclinations for lower frequency, and lesser inclinations for higher frequency, as expected from the ramp effect, which allows acoustic waves to propagate once $\omega > \omega_a \cos \theta$. It is also notable that the magnitude of the Alfvénic flux is considerably increased at higher frequency.

4 CONCLUSIONS

The main conclusions we draw from our analyses are as follows.

1. Even very weak magnetic fields very effectively reflect gravity waves back downwards as slow magnetoacoustic waves. This typically happens well below the $a = c$ equipartition level.

2. However, at very large magnetic field inclinations, typically around $80^\circ$ or more depending on frequency (see Fig. 11), substantial mode conversion from gravity waves to either field-guided acoustic waves (for small $\phi$) or Alfvén waves ($20^\circ \lesssim \phi \lesssim 70^\circ$) occurs, and these waves continue to propagate upwards along the field lines. The amount of energy they carry is potentially significant for the upper chromosphere.

3. Wave-energy fluxes reaching the top of our model are very sensitive to magnetic field direction, but quite insensitive to magnetic field strength, at least in the range 10–100 G.

4. The dispersion diagrams give a simple, easy and quite accurate picture of the behaviour of gravity waves in a magnetosphere, though with the caveat that tunnelling can sometimes occur between branches.

In simple terms, we conclude that atmospheric gravity waves are very effectively suppressed by even very weak magnetic field, unless that field is highly inclined and the attack angle fine, in which case it opens a window to the upper atmosphere that allows the gravity waves to propagate through in a different guise. This is closely related to the ‘magnetic portals’ of Jefferies et al. (2006) which rely on the ramp effect to allow acoustic waves below the acoustic cut-off frequency to still propagate upwards in low-\(\beta\) inclined magnetic field, but in the case of low-frequency gravity waves which are already propagating, it gives them the opportunity to convert to propagating acoustic waves around the $a = c$ level. Because of their low frequency though, very substantial inclination is required to open these windows, but no more than is characteristic of chromospheric canopy.

There are consequences for recent and future observations of solar atmospheric oscillations. The surprising extent to which even very weak vertical or moderately inclined magnetic field inhibits gravity waves by causing them to quickly reflect as slow magnetoacoustic waves perhaps explains ‘significantly suppressed atmospheric gravity waves at locations of magnetic flux’ found by Straus et al. (2008). The ubiquity of near-horizontal field in the low solar atmosphere discovered recently with Hinode (Lites et al. 2008), however, raises the possibility that low-frequency gravity waves may efficiently couple to Alfvén waves that continue to propagate vertically into the corona, contributing to the vast sea of waving field lines now known to exist there (De Pontieu et al. 2007; Tomczyk et al. 2007). Although Tomczyk et al. detect a peak in velocity power of these Alfvén oscillations at around 3.5 mHz, (presumably driven by the Sun’s internal normal modes), the power spectrum continues to rise with decreasing frequency till at least 1 mHz, well inside the gravity-wave regime at photospheric level. It is tempting to postulate that gravity waves may be the vector of this wave energy at low levels and that it may convert to Alfvén waves around the acoustic/Alfvénic equipartition level in highly inclined field regions. Further observational work, ideally at multiple heights, is warranted to more fully explore these possibilities.

It should be emphasized though that our analysis is entirely linear. Acoustic waves are likely to shock before reaching the upper chromosphere. However, Alfvén waves do not suffer this fate. Our models are also adiabatic, which is not a good representation of the chromosphere, though the detections of Straus et al. (2008) suggest...
that atmospheric radiative losses do not completely suppress gravity waves, at least at the photospheric altitudes sampled by IBIS and MDI. The adiabatic assumption will be relaxed in future work.

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APPENDIX A: DISPERSION RELATION

As explained in Schunker & Cally (2006), a convenient starting point for deriving the dispersion relation in MHD is the Lagrangian density associated with the linearized MHD equations (Goedbloed & Poedts 2004). A little manipulation using the equilibrium condition $\nabla p = \rho g + j \times B$ yields the elegant Hermitian form

\[
\mathcal{L} = \frac{1}{2} \rho |\xi|^2 - \frac{1}{2} \rho c^2 |\nabla \cdot \xi|^2 - \frac{1}{2} |b|^2 - \frac{1}{2} g \cdot \left( \rho^{1/2} \xi \nabla \cdot \rho^{1/2} \xi^* + \rho^{1/2} \xi^* \nabla \cdot \rho^{1/2} \xi \right) - \frac{1}{4} j \cdot \left( \xi^* \times b + \xi \times b^* \right) - \frac{1}{4} j \times b \cdot \left( \xi \nabla \cdot \xi^* + \xi^* \nabla \cdot \xi \right),
\]  

(A1)

where $\xi$ is the plasma displacement vector and $\xi$ its time derivative, $\rho$ the density, $c$ the sound speed, $B$ the magnetic field, $j = \nabla \times B$ the current density, $g = -g \hat{e}_z$ the gravitational acceleration and $b = \nabla \times (\xi \times B)$ the magnetic field perturbation. The magnetic permeability $\mu$ has been scaled to unity for simplicity. Variation of the action $\int \mathcal{L} \, dV / dt$ with respect to $\xi$ recovers the linear wave equations. The last term in equation (A1) vanishes for a force-free magnetic field and the last two terms for a potential field. For the case at hand, a uniform field, both terms are dropped. We choose to adopt $X = \rho^{1/2} \xi$ as the dependent variable in the non-magnetic terms, but to remain with $\xi$ in the magnetic term $\nabla \times (\xi \times B)$. Following the standard eikonal method (Weinberg 1962), we may then identify $\nabla X = i k X$ and in particular $\nabla \cdot X = i k \cdot X$ in the non-magnetic terms. On the other hand, $\nabla \times (\xi \times B) = i k \times (X \times a)$ is adopted in the magnetic energy term. Assuming the background state is stationary, $\partial X / \partial t = -i \omega X$. Then

\[
\mathcal{L} = \frac{1}{2} \omega^2 |X|^2 - \frac{1}{2} c^2 |k \cdot X - i Z|^2 \frac{1}{2\hbar} - \frac{1}{2} |k \times (X \times a)|^2 + \frac{1}{2} \left( \omega^2 - \alpha^2 k_z^2 \right)|X|^2 - \frac{1}{2} (\omega^2 + c^2)|k \cdot X|^2
\]

\[
+ \frac{1}{2} \left( m \cdot X (k \cdot X)^* + (m \cdot X)^* k \cdot X - \frac{1}{2} \alpha^2 |Z|^2 \right),
\]  

(A2)

where $Z$ is the vertical component of $X$, $\hat{e}_z$ is the upward vertical unit vector, $a = \rho^{-1/2} b = a \sin \theta \cos \phi \hat{e}_x + a \sin \theta \sin \phi \hat{e}_y + \cos \theta \hat{e}_z$ is the Alfvén velocity (with $a = |a|$ the Alfvén speed) and $k_z \equiv \hat{a} \cdot \hat{k} = k z$ is the field-aligned component of $\hat{k}$. Here, we have found it convenient to define the complex vector

\[
m = (a \cdot k) a - i \left( g - \frac{c^2}{2\hbar} \right) \hat{e}_z.
\]  

(A3)

From the Lagrangian density, we may read off the Hermitian dispersion tensor $D$ defined by $\mathcal{L} = \frac{1}{2} X^T D X$ in matrix notation, and consequently its determinant, the dispersion function, which simplifies to

\[
D = \det D = \omega^2 \omega^2 a^3 k_z^3 - (\omega^2 - \alpha^2 k_z^2)
\]

\[
\times \left[ \omega^4 - (\omega^2 + c^2) \omega^2 k^2 + a^2 c^2 k_z^2 \right. 
\]

\[
\left. + c^2 N k_z^2 - (\omega^2 - \alpha^2 k_z^2) \omega_0^2 \right],
\]  

(A4)

where $\alpha_0$ is the vertical component of the Alfvén velocity and $\alpha_0$ is the component perpendicular to the plane containing $k$ and $g$. The Brunt–Väisälä frequency $N$ is defined by $N^2 = g / H - g^2 / c^2$, $\omega_0 = c / 2H$ is the isothermal acoustic cut-off frequency and $k_b$ is the horizontal component of the wavevector.

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