

p.4, line 29:

(*e.g.*, Uzzo *et al.*, 2003)

**I don't know how to force Solar Physic's style classes to do this. It hasn't been an issue in my previous papers. I'm using the standard templates the Solar Physics provides. Please could you suggest how to rectify this?**

p.4, line 33:

(*e.g.*, Crooker *et al.*, 2004b)

**See above.**

p.7, line 14:

$\approx \Rightarrow \sim$  <here 'proportional to'>

**Corrected**

p.7, line 40:

'*et al.*' in italic. <this may be done by the typesetter>

**Hopefully this holds for the two points above.**

p.8, line 32:

Y.-M. Wang (2010, private communication)

**Corrected.**

p.9, line 26:

the  $f_{\rm s}$   $\Rightarrow$   $f_{\rm s}$   
equations (2) and 3  $\Rightarrow$  Equations (2) and (3)

**Corrected.**

p.9, line 33:

equation 2  $\Rightarrow$  Equation (2)

**Corrected.**

p.13, Fig.6:

In the bottom panel, either of the red and blue diamonds should be changed to a different symbol (cross, for example), in order for them to be distinguishable in black-and-white reproductions.

**Corrected. We replaced the symbols with triangles and diamonds, color-**

**coded accordingly and also added a legend so that it would be distinguishable in B&W copies.**

p.14, line 17:  
pB ==> \$pB\$

**Corrected (These were corrected in the latex file - I can only think that the PDF I submitted did not have these changes complied).**

p.14, line 22:  
pB ==> \$pB\$

**Corrected.**

p.16, Fig.8:  
The label 'km/s' on the right-hand-side axis ==>  $\text{km s}^{-1}$   
In panels (c) and (d), three curves should be shown in different line types (solid, dashed, dotted).

**Corrected.**

p.17, Fig.9:  
In panel (a), either of the red and blue diamonds should be changed to a different symbol (cross, for example).

**Corrected. We replaced the symbols with triangles and diamonds, color-coded accordingly and also added a legend so that it would be distinguishable in B&W copies.**

p.19, line 35:  
Private Communication ==> private communication

**Corrected.**

p.20, line 41:  
{\it Astrophys. J.} {\bf 731}, article id 112.

**What does the "article id" mean? The 112 is a page number. Are you referring to the "(2)" that needs to be removed? I have removed that.**

p.20, line 45:  
AGU, Fall Meeting, SH52A-02. <not in italic.>

**I don't know how to tell the Solar Physics style classes not to italicize this.**

**In the bibtex entry, "AGU, Fall Meeting" is the name of the Journal, which is automatically italicized.**

p.21, line 40:

"XII" should be a page number 7? Then it should be at the end of the line.

**Corrected (This is a book; the XII has been removed).**

p.22, line 24:

Global MHD modeling of the solar corona and inner heliosphere for the  
Whole Heliosphere Interval

{\it Sol. Phys.} ==> {\it Solar Phys.}

**Corrected.**

p.22, line 34:

$R_{\rm sun}$  ==>  $R_{\rm sun}$  (?)

**Corrected.**

p.22, line 37:

$SI^+-SI^-$  ==>  $SI^+SI^-$  This is a test.

**Corrected.**