

Haruko Shinoda Makitani

From: Todd Hoeksema <todd.hoeksema@sbcglobal.net>
Sent: Monday, April 19, 2021 9:24 AM
To: Haruko Makitani
Subject: Fwd: ECGEM GHM and MF interface paper
Attachments: apjs_254_1_1.pdf

Hi Haruko,

Please add this to the HMI publications list. HMI is acknowledged and provided support for Keiji's finishing-up work.

Todd

----- Forwarded Message -----

Subject: ECGEM GHM and MF interface paper

Date: Mon, 19 Apr 2021 07:27:05 -0700

From: Keiji HAYASHI <keiji@sun.stanford.edu>

To: George H. Fisher <fisher@ssl.berkeley.edu>, Mark Cheung <cheung@lmsal.com>, Bill Abbett <abbett@berkeley.edu>, Todd Hoeksema <todd@sun.stanford.edu>

Hi, all

it has been published, as

ApjS 254:1

(the first article of the vol.254)

and is now available online.

I am attaching the pdf (about 2M)

and hope the attachment is not bothering you.

Once again, let me say thank you everyone.

Without your helps and suggestions,

it would not have been done.

Cheers

Keiji

Dear Keiji Hayashi

Re: "Coupling a Global Heliospheric Magnetohydrodynamic Model to a Magnetofrictional Model of the Low Corona" by Hayashi et al

We are pleased to let you know that the final version of record of your article has now been published to IOPscience and can be found online at <https://doi.org/10.3847/1538-4365/abe9b5>. Please note that it can take up to an hour for your article to be indexed via CrossRef and therefore the DOI link in this email may not resolve immediately.

You can also find the PDF version of your article here

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