Dear AAPPS-DPP Members

Prof. Toshiki Tajima (Chandrasekhar Laureate2018) informed me CERN information magazine referred his RMPP paper related to Cosmic plasma-wakefield acceleration. See hiss RMPP article section 6 Astrophysical wakefields.

[On the accreting supermassive blackhole is the main engine of AGNs, in which Ebisuzaki and Tajima (2014a, b) considered wakefield acceleration to take place.]

RMPP allow to submit preprint to arXiv.org.

Sincerely yours,

M. Kikuchi, representative director and CEO

菊池先生:

いつもメールを頂いており、有り難うございます。何時もは常に情報を受け取る、受動的立場ばかりでした。 今回、初めて私から情報の発信をできます。

添付するのは、加速器研究の世界の頂点、CERN の発行する情報誌 Courier に載ったニューズです。 この記事には、AAPPS から頂いた Chandrasekhar Prize の受諾レクチャーに基づくレビュー論文を RMPP へ提出しましたが、その論文が注目され引用されています。

https://cerncourier.com/a/cosmic-plasma-wakefield-acceleration/

RMPP がこうした世界の注視を受けるのは、嬉しい事です。

ご参考に,田島、拝

Tentative English Translation by Google Translation

Professor Kikuchi:

Thank you for always receiving an email. It was always a passive position to receive information at all times.

This time, I can send information for the first time.

Attached is the news published in Courier, an information magazine published by CERN, the top of the world of accelerator research. In this article, the paper was noted and cited which I submitted a review paper to RMPP based on the Chandrasekhar Prize acceptance lecture given by AAPPS.

https://cerncourier.com/a/cosmic-plasma-wakefield-acceleration/

I'm glad that RMPP receives the attention of this world.

For reference, Tajima, worship