Dear AAPPS-DPP members,

Dr Martin Storey informed me PhD opportunity in Western Australia. Apply if interested.

Regards, M. Kikuchi, CEO

\*\*\*\*\*\*\*\*\*\*\*\*

Dear Kikuchi-san,

I wish to thank you again for a truly excellent conference in Port Messe-Nagoya. It has been both a valuable and enjoyable experience for me, and I expect to be following up on the contacts I made there for some time.

I take this opportunity to mention the following opportunity for a PhD at the University of Western Australia in Perth, starting in early 2024. Please feel free to diffuse your networks, including in the AAPPS-DPP network, if you see it fit.

Topic: Computational investigation of the possible importance of a little-known effect for the magnetic confinement of fusion plasmas

Project type: Full-time Higher Degree by Research (PhD) - Candidate must be accepted into

UWA PhD Candidature by the Graduate Research School Discipline: Physics, Applied Mathematics, Computer Science

Supervisors: Dr David Pfefferle + 1 TBC

Industry partner: Meranti Research Laboratories Studentship: A\$48,600 per year for 3 years

Deadline: Expression of Interest - Aim is to start in early 2024, subject to Admission by the

GRS

More information and details:

http://ceed.wa.edu.au/prospective-scholars/current-available-projects/#, project ID# 24/014

http://ceed.wa.edu.au/project/24-014-computational-investigation-of-the-possible-importance-of-a-little-known-effect-for-the-magnetic-confinement-of-fusion-plasmas/

Thank you, and best regards,

Martin Storey.

--

Martin Storey
Principal
image001.png
Meranti Research Laboratories
Office: 40 Commercial Road on Murchison Street

Post: P.O. Box 7081 Shenton Park WA 6008 Australia

T: +61 8 9382 8909 M: +61 (0)419 195 872

E: mstorey@meranti-research.net