

September 7, 2023

Dear AAPPS-DPP members

One of our good friends Dr Xavier Garbet (CEA, 2022 Alfven Prize winner) is now taking leadership in Singapore (Nanyang Technological University) as Professor.

Zhisong informed me following four Research fellow (postdoc) positions on fusion research at NTU.

This is quite interesting opportunity for young bright researchers.

If you are interested, please apply.

Sincerely yours,

M. Kikuchi, CEO

差出人: "Zhisong Qu (Asst Prof)" <zhisong.qu@ntu.edu.sg

件名: Research fellow (postdoc) positions

日付: 2023年9月7日 20:20:06 JST

宛先: kikuchi <kikuchi.mitsuru@adpp.url.cx

CC: "Xavier Garbet (Prof)" <xavier.garbet@ntu.edu.sg

Dear Kikuchi-san,

The Nanyang Technological University, Singapore has announced the following 4 research fellow positions (postdocs). Please help us to distribute through the AAPPS-DPP network. Thank you.

Best Regards,

Zhisong

Job 1: Plasma physics and surrogate models for Fusion Clean Energy

Contact: Zhisong Qu zhisong.qu@ntu.edu.sg or Xavier Garbet xavier.garbet@ntu.edu.sg

https://ntu.wd3.myworkdayjobs.com/en-US/Careers/details/Research-Fellow--Plasma-physics-and-surrogate-models-for-Fusion-Clean-Energy-_R00014792

Job 2: Analytics and stochastic methods for PDEs in plasma physics

Contact: Nicolas Privault NPRIVAULT@ntu.edu.sg

https://ntu.wd3.myworkdayjobs.com/en-US/Careers/details/Research-Fellow--Analytics-and-stochastic-methods-for-PDEs-in-plasma-physics-_R00014787

Job 3: Machine learning models for Fusion Clean Energy

Contact: Ong Yew Soon ASYSOng@ntu.edu.sg

https://ntu.wd3.myworkdayjobs.com/en-US/Careers/details/Research-Fellow--Machine-learning-models-for-Fusion-Clean-Energy-_R00014788

Job 4: Machine learning models for Fusion Clean Energy

Contact: Dusit Niyato DNIYATO@ntu.edu.sg

https://ntu.wd3.myworkdayjobs.com/en-US/Careers/details/Research-Fellow--Machine-learning-models-for-Fusion-Clean-Energy-_R00014789