

May 3, 2024

Dear AAPPS-DPP members,

Chair-elect Prof. Rawat informed you below.

Sincerely yours,

M. Kikuchi, CEO

From: Tay Beng Kang (Prof) <EBKTAY@ntu.edu.sg>

Sent: Thursday, May 2, 2024 10:12 PM

To: Rajdeep Singh Rawat (Prof) <rajdeep.rawat@nie.edu.sg>

Cc: Tan Chong Wei (Dr) <ChongWei@ntu.edu.sg>; Liang Kun (Dr) <LiangKun@ntu.edu.sg>

Subject: RF opening for Plasma/COMSOL

Hi Rajdeep

The NTI-NTU Corporate Laboratory (Corp Lab) is a collaboration between Nanofilm Technologies International Limited (“Nanofilm”, “NTI”), Nanyang Technological University (“NTU”) and supported by Singapore under RIE2025. The Corp Lab aligns with Singapore’s RIE2025 handbook – which emphasize the nation’s commitment to research and innovation, aiming to drive economic growth and address national challenges. The Corp Lab aims to propel Innovation and Technologies commercialization through NTU’s innovation and NTI’s deep technology.

We are excited to announce an opening for the position of an RF who is familiar with plasma physics and COMSOL simulations. Interested candidates are encouraged to apply through the following link. Alternatively, they can reach out to me directly for further information or assistance with their application.

https://ntu.wd3.myworkdayjobs.com/en-US/Careers/details/Research-Fellow--Engineering-Science-_R00016582

Your support in spreading the word about this RF opening would be immensely appreciated. Thank you for considering this request, and please do not hesitate to contact me if you have any questions or require additional information.

With warm regards,
Beng Kang
Director, NTU-NTU Corp Lab