

Dear AAPPS-DPP members

Here is post-doctoral fellow announcement from U. Sydney, Australia.

Marcela Bilek <marcela.bilek@sydney.edu.au>

Re: New position for plasma simulations

2019年11月4日 20:00:14 JST

"mkikuchi@adpp.url.cx" <mkikuchi@adpp.url.cx>,

"aappsdp1@adpp.url.cx" <aappsdp1@adpp.url.cx>, "aappsdp2@adpp.url.cx"

<aappsdp2@adpp.url.cx>

Dear AAPPS-DPP members,

Please could I ask you a favour. We are starting a new project where we would like to employ simulations in tandem with experiments to understand plasma-materials interactions and develop new plasma processes. We are looking for a talented post-doctoral fellow who could lead the simulations aspects. If you know anyone who may be suitable and interested, please could you forward them the following links to the advertisements:

The University of Sydney

<https://sydney.nga.net.au/cp/index.cfm?event=jobs.jati&returnToEvent=jobs.home&jobID=A70CC3C2-462F-41E6-8DE8-AAF800E3FFAA&audienceTypeCode=EXT&UseAudienceTypeLanguage=1>

LinkedIn

Best wishes and many thanks,

Marcela Bilek PhD(Cantab) MBA(Rochester) FRSN FAPS FIEEE

Professor of Applied Physics & Surface Engineering

Associate Editor - AIP Journal of Applied Physics

ARC Australian Laureate Fellow

School of Biomedical Engineering, &

School of Physics, A28

University of Sydney, NSW 2006

AUSTRALIA

Tel: +61293516079

Fax: +61293517726

Email: marcela.bilek@sydney.edu.au

<https://sydney.edu.au/people/marcela.bilek>

<https://sydney.edu.au/science/our-research/research-areas/physics/applied-and-plasma-physics.html>