

26 May 2017

***Open PhD position (Industry Related Project)***

*We are looking for a PhD candidate with a scientific background or interest in electrochemistry.* This project is in collaboration with the world's leading Precious Metal Multinational Company with over 100 years of history. The aim is to study and characterize pulse and pulse-reverse electrodeposition of precious metals. Specifically, we are interested in developing protocols for making metal alloys with certain morphologies for industrial applications. This project will be jointly supervised by Asst. Prof. Boon Siang Jason Yeo (Chemistry, NUS) and Assoc. Prof. Tok Eng Soon (Physics, NUS). The candidate will also be working closely with the Singapore based R&D team from the company.

If you would like to work with us, please email Asst. Prof. Boon Siang Jason Yeo (a) a *personal* cover letter, (b) a curriculum vitae, and (c) contact details of two referees. The position is full-time.

Boon Siang Jason Yeo (Email: [chmyeos@nus.edu.sg](mailto:chmyeos@nus.edu.sg))  
Department of Chemistry, National University of Singapore