

Method Development

September 2017

Method development for treating nano-porous systems, Postdoc Position in Singapore

We are looking for a creative individual **at the postdoctoral level** to strengthen the **Catalysis Modelling Group (CMG)** in the area of nano-porous systems. CMG, led by [Prof. Rösch](#), is part of the **A*STAR Institute of High Performance Computing (IHPC)**, Singapore. We are searching for a person with a background in nano-porous systems (e.g. zeolites, MOFs) that is also well versed in physical chemistry and familiar with development works, including programming. Extensive experience in designing Python code is a strong asset.

In the cover letter of your application, please explain in detail the experience that qualifies you for the task.

The successful candidate

- Has good technical writing skills and gives clear presentations
- Is about to graduate or already holds a recent PhD in physics, chemistry, chemical engineering, or a related field of science

If you are excited about applying your skills to high-impact challenges in the field of catalysis, we invite you to send a cover letter and your resume to **sci.jobs.sg at gmail.com**. Only applications to this mailbox can be considered.