

Jannik C. Meyer changes from Ulm University to University of Vienna.

SALVE member named Professor

Jannik C. Meyer received professorship for "Complex systems and hybrid materials" at Vienna University

September 01, 2010 - Jannik C. Meyer, former scientific coworker at Ulm University, SALVE member, well known for his outstanding research on graphene received the professorship for "Complex systems and hybrid materials" at Vienna University. The SALVE team thanks him for his work at Ulm University and is looking forward to further collaboration.

In May 2008, Professor Kaiser (Ulm University, Group of Electron Microscopy for Materials Science) invited Dr. Meyer to join her TEM group, where carbon materials (CNT, graphene) were studied by aberration-corrected TEM already soon after the first commercial aberration-corrected TEM has been delivered to Ulm University in 2005. Since May 2008 until August 2010 he joined the team at Ulm University in the SALVE frame. It was a very productive collaboration [1]. Jannik was just following the quote of Michael Faraday (1791-1867): "Work, finish, publish."

Meyer brought the broad understanding of the physics and chemistry of graphene to the team at Ulm University from his research at the Max-Planck Institute in Stuttgart (2004-2006) in the department of Klaus von Klitzing and with the Nobel-prize winners of today, Andrey Geim and Kosta Novoselev and from his research at the group of Alex Zettl at Lawrence Berkeley National Laboratory (2006-2008).

How it goes further at Ulm University?

Dr. Ute Golla-Schindler from the University of Münster joined the SALVE team in August 2010, just one month before Dr. Meyer left for Vienna University. She has a broad background and knowledge in the field of TEM and EELS as well as SEM

and FIB. At Münster University she was in charge of TEMs, and SEMs, and, importantly, of a LIBRA 200, as SALVE microscope is based on the Libra platform. We are welcoming her in our team and are ensured that her experience and knowledge meet the SALVE requests. Certainly Ute Golla-Schindler will help the vibrant research on SALVE issues to be continued.

[1] For more detailed information about the work of Jannik C. Meyer at Ulm University see under "Publications by SALVE authors" on the SALVE website.