



An initiative from the  
American Chemical Society



## NIMS LIBRARY OPEN SEMINAR - ACS ON CAMPUS

**LET US HELP MOVE YOU FORWARD.  
GET PUBLISHED. FIND A JOB.  
GET THE SKILLS YOU NEED.**

**Registration is Required: [acsoncampus.acs.org](http://acsoncampus.acs.org) 要事前登録！**

**FRIDAY, APRIL 19, 2013**

**LOCATION:**

**AUDITORIUM AT NAMIKI WPI-MANA BLDG  
NATIONAL INSTITUTE FOR MATERIALS SCIENCE  
1-1 NAMIKI, TSUKUBA  
IBARAKI 305-0044, JAPAN**

**12:00-1:00** Lunch and Sign in

**1:00-1:15** Opening Remarks – Mikiko Tanifugi, NIMS Library, Introduction  
– Sara Rouhi, ACS

**1:15-1:45** Basics in Scholarly Publishing: Editor's Talk 1: Dr. Wolfgang Parak,  
Associate Editor of *ACS Nano*, University Marburg

**1:45-2:15** Basics in Scholarly Publishing: Editor's Talk 2: Dr. Tetsuro Majima,  
Senior Editor of *Langmuir*, Osaka University

**2:15-2:35** Question & Answer

**2:35-3:05** Copyright and Ethics in Scholarly Communication: What you  
need to know

**3:05-3:20** Question & Answer

**3:20-3:30** Coffee Break

**3:30-3:50** ACS Updates – ChemWorx Demo, SciFinder® Solutions

**3:50-4:00** Closing remarks, Dr. Eiji Muromachi, Executive Vice President  
National Institute for Materials Science

### **EVENT SPEAKERS**

**Dr. Tetsuro Majima**

Professor, The Institute of Scientific  
and Industrial Research (SANKEN),  
Osaka University  
Senior Editor, *Langmuir*

**Dr. Wolfgang Parak**

Professor, Philipps-Universität  
Marburg  
Associate Editor, *ACS Nano*

**Sara Rouhi**

Manager, Library Relations and  
ACS on Campus, ACS  
Publications

**FOR A COMPLETE AGENDA VISIT:  
[acsoncampus.acs.org](http://acsoncampus.acs.org)**

An initiative from the  
American Chemical Society



**ACS**  
Chemistry for Life®



**ACS Publications**  
MOST TRUSTED. MOST CITED. MOST READ.



A division of the American Chemical Society

**[acsoncampus.acs.org](http://acsoncampus.acs.org)**

## Speakers



Dr. Wolfgang Parak

Associate Editors of ACS Nano, Philipps-Universitat Marburg

Recent article: **Ecotoxicity and uptake of polymer coated gold nanoparticles**, K Van Hoecke, K A C De Schamphelaere, Z Ali, F Zhang, A Elsaesser, P Rivera-Gil, W J Parak, G Smagghe, C V Howard, C R Janssen

Research Topics: nanotechnology, nanomaterials synthesis, drug delivery, nanoparticle synthesis, biophotonics

Dr. Tetsuro Majima

Senior Editor of Langmuir, Osaka University



Major publication: **18O-Selective Infrared Multiple Photon Decomposition of Natural and 18O-Enriched Diisopropyl Ethers**,  
J. Phys. Chem. A, 4144-4149 (1999).

Research topics: reactive intermediates, excited molecules, radical ions, radicals, biradicals, transient absorption, pulse radiolysis, flash photolysis, functionalized materials, multi-beam Chem

A photograph showing a lecture hall filled with people seated at desks, facing a stage where a woman is speaking into a microphone. The stage has a banner with the ACS logo. Overlaid on the bottom left of the image is the text "GET THE SKILLS YOU NEED." in large, bold, white letters. Below this, smaller text reads: "ACS brings all the pieces together -- publishing, research tools, grant funding, and career training -- through ACS on Campus. [Learn more](#)".