## Workshop program:

June 10 <sup>th</sup> 2008	
14:00 LMU lecture hall	Plenary session  Opening of the workshop by Prof. Dr. U. Stimming (nanotum), Prof. Dr. J. Nørskov (NanoDTU) and Prof. Dr. L. Meng (Vice President TUM)
15:00-18:00 Foyer of the TUM Physics Department	Poster session  Posters are sorted to one of the following topics:  1. Nanosystems in catalysis and energy management 2. Nanofabrication 3. Macromolecular systems 4. Biomedical applications 5. Photonics and electronics  Coffee/cake during the poster session
18:00 19:30 Augustinerkeller, Munich	Optional Lab tours and further discussions  Workshop dinner at the Augustinerkeller It is located close to the Munich main station: Arnulfstraße 52, Munich
June 11 <sup>th</sup> 2008  9:00-11:00  LMU lecture hall, seminar rooms in the TUM Physics and Chemistry Department and Walter-Schottky-Institut	Discussion session  The participants divide into 5 groups:  1. Nanosystems in catalysis and energy management Chemie R53.106, Chair: Stimming/Bligard  2. Nanofabrication PH3734, Chair: Scarpa/Kutter  3. Macromolecular systems PH1141, Chair: Papadakis/Ulstrup  4. Biomedical applications WSI S101, Chair: Eppinger/Wolff  5. Photonics and electronics LMU lecture Hall, Chair: Lugli/Jepsen  Discussion about possible collaborations and projects

11:00-11:30 Foyer of the TUM Physics Department	Coffee break
11:30-12:30	Plenary session
LMU lecture hall	Summary of the Discussion sessions: all five groups present their suggestions for further collaborations and plans for project proposals Closing remarks
12:30	End of workshop

Local organisation: Dr. Hadwig Sternschulte

nanotum

Physik Department E19

Technische Universität München

James-Franck-Str.1

D-85748 Garching, Germany

Tel.: ++49-89-289-12538

Email: <a href="mailto:hadwig.sternschulte@ph.tum.de">hadwig.sternschulte@ph.tum.de</a>

## Overview about the lecture halls and seminar rooms at the TUM campus in Garching

All Plenary sessions: LMU lecture hall, Am Coulombwall 3

**Poster session**: Foyer of the Physics department

## **Discussion sessions:**

Nanosystems in catalysis and

energy management: Chemistry Department R53.106

Nanofabrication: Physics Department PH3734

Macromolecular systems: Physics Department PH1141

Biomedical applications: Walter-Schottky-Institut S101

Photonics and electronics LMU lecture hall