TUM Electron Microscopy Facility



Service Request (please send the filled form to the instrument responsible and Elena Willinger e-mail: elena.willinger@tum.de)

Project Title			
Applicant			
Name:			
Chair/PI/Department:			
Address:			
Phone:			
E-Mail:			
TUM ID (e.g. ge13bib):			
Is this project a continuation of a previous project? If yes, project Nr			
Research question and background information (mandatory) Please provide relevant information about the samples (type, composition, etc.) and a short description of			
the research topic.			

Describe the scientific questions that electron microscopy should help to answer (mandatory):

Please describe your expected outcome and information required for your project: (For example: structure, composition, particle size, chemical state, etc.)			
Please indicate the techniques used for pre-characterization:			
XRD SEM Raman NMR properties (catalytic, physical, etc.)			
other			
List of samples to be studied:			
Please rank according to priority and submit no more than 4 samples per service request.			
Nr.	Sample Label	Desired Methods	
		(SEM/TEM/STEM/EDX/EBSD/SAED/EELS)	
2			
3			
4			
Safety: Please provide information regarding sample handling (i.e. sample is air sensitive,			
magnetic, hazardous, etc.).			

Supervisor signature: