Registration Form

Visualization Techniques in Computational Mechanics (Practical Course)

Personal Data:		
Last Name, First Name:		
Matriculation Number:		
Study Course and Semester:		
Email:		
Starting: as soon as	possible	
on on		
Optional Information:		
helps us to find the most suit proper overview of our of (www.epc.ed.tum.de/lnm/reso	with some information about yourself a itable project for you at the Institute for current research fields and projects earch). ng research fields of the institute:	Computational Mechanics. You get a
Tam interested in the following	ing research fields of the histitute.	
I have experience using the for paraview, Blender, etc.):	ollowing programming languages / visua	lization tools (e.g. python, C++,
I would like to work on the fo	ollowing visualization techniques:	
☐ 3D Visualization	☐ Webpage Development ☐ 0	Others:
☐ Virtual Reality	☐ Interactive Plotting Techniques	
Previous activities at the Insti	itute for Computational Mechanics:	

Thank you for your assistance! We will contact you as soon as possible.

