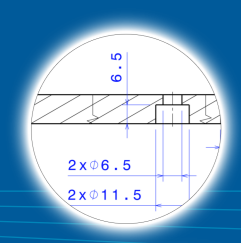


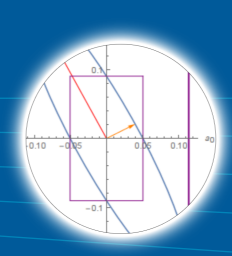
Institut für Kernphysik Johannes Gutenberg-Universität Mainz

TOOLS FOR PHYSICISTS 2022 WERKZEUGE FÜR PHYSIKER

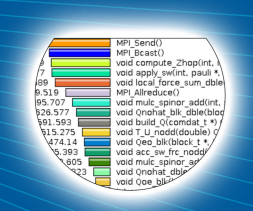
Be prepared for the real lab work - know how to tackle the problems. 10 independent hands-on topics. Get in touch with the pros in their field. Focusing on thesis starters (Bachelor, Master, PhD), Postdocs welcome.



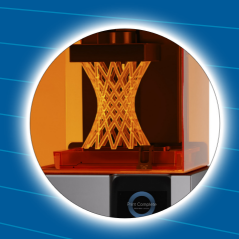
Technisches Zeichnen Mo, 25.4. 14:15, Konferenzraum HIM



Mathematica We, 15.6. 14:15, HIM Conference Hall



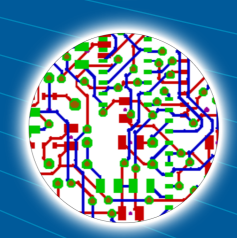
Code Optimization
We, 4.5. 14:15, HIM Conference Hall



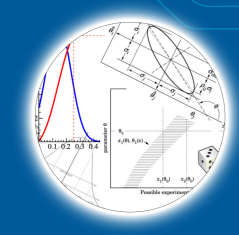
3D Printing and Designing Basics We, 22.6. 13:00, HIM Conference Hall



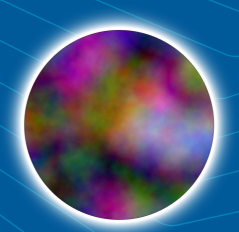
Boost your Analysis with High Performance Computing We, 11.5. 14:15, HIM Conference Hall



PCB Design with KiCAD We, 29.6. 14:15, HIM Conference Hall



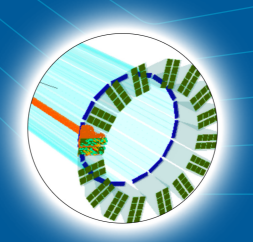
StatisticsWe, 18.5. 14:15 + 25.5. + 1.6., HIM Conference Hall



EM Noise & Interference in Measurement Setups
We, 6.7. 14:15, HIM Conference Hall



Estimates, Analogies, Storytelling and Handwaving for Physicists
We, 8.6. 14:15, HIM Conference Hall



Geant 4 We, 13.7. 14:15 + 20.7., HIM Conference Hall

Visit the course webpage and register today! www.hi-mainz.de/tfp22 Registration mandatory, limited seats.

Organised by Dr. Peter-Bernd Otte (HIM)

