



**CHAIR
OF THERMODYNAMICS
AND COMBUSTION**

f Thermodynamics

Fluent 6.2.16, Gambit 2.3.16, ANSYS 11.0, Abaqus 6.7, Matlab

de

Open MPI/MPICH2, Batchsystem TORQUE

; Blue-ray burnign drive; 24" TFT Display;
CS 5 Production Premium V5 -Computer lab with 6 workstations for

plotter bis A0

Head of Department ▶

Prof. Dr.-Ing. Eckehard Specht

Building 10 - Room 134

Tel.: 0391 67-58765

Fax: 0391 67-42762

✉ eckehard.specht@ovgu.de

› Portrait & Portfolio

Secretariat ▶

Interested?

Are you interested in our services? Then simply contact
› Prof. Specht directly.

Technology

- ▶ PC and Server Technology of Thermodynamics
- ▶ Pilot Plant Rotary Kilns
- ▶ Thermal Analytical Laboratory
- ▶ Thermal Laboratory
- ▶ Thermography Laboratory