

CHAIR OF THERMODYNAMICS AND COMBUSTION



Rotary Kilns

- ► Lateral and axial movement
- ► Heat transfers flame spread
- ► Residence time

more ...

Shaft Kilns

- Decomposition kinetics of various limestones
- Measure physical properties
- Multidimensional flow calculations using CFD

more...

Tunnel Kilns

- ► Energetic optimization
- Multidimensional flow calculations using CFD
- more...

Roller Kilns

- Contact heat transfer roll-good
- ► Role impact on good-warming
- ► Lance assembly

more ...

Combustion Processes

 Optimization of combustion chambers (simulation of flow, concentration and temperature fields with combustion reaction)

more ...

Measurement of thermophysical Material Properties

- Thermal conductivity
- ► Spec. heat capacity
- ▶ Density and thermal expansion-reaction, and temperatures

more... Intensive Cooling

more... Drying Processes

more...

Interested?

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

Research Focuses

- Dynamic Simulation of Heat Treatment Processes
- Intensive Cooling of Metals with Hardness and continuous casting Processes
- ▶ Cumulative Energy and CO2 Balances
- Heat Transfer Processes
- Influence of Surface Roughness on secondary Cooling in continuous Casting of non-ferrous Metals
- Analysis and Modeling of Heat Transfer in Rotary Pipes with Lifting Blades