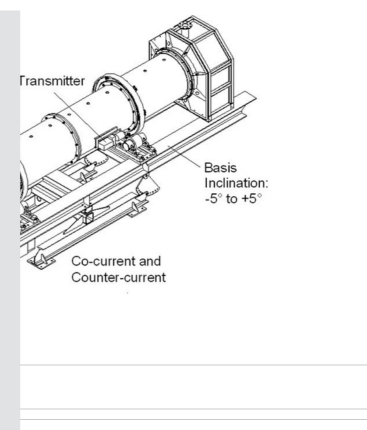


| easured radially and axially continuouslyAt various lengths |
|---|
| Due to a special measuring technology, the measurement data can |
| ng into the rotary tube, concentrations can be measured in the gas. |
| ng mo mo rotary tabo, concentrations can be measured in the gas. |
| sible. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



ne gas and the bulk bed can be measuredIt is being studied in the ked bed surface and the heat input.

a glass pane at the front, the movement behavior of various materials



h internals

Interested?

Secretariat

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