

**Contact data** chairmen (f/m/d) of the DKG expert committees and –groups to be found under: [https://www.dkg.de/en/committees\\_and\\_technical\\_work](https://www.dkg.de/en/committees_and_technical_work)

**DKG expert groups**

- FG 1: Structural ceramics (Dr. Zins)
- FG 2: Ceramics for electrical engineering and sensor technology\* (Prof. Töpfer)
- FG 3: Ceramics for electrical engineering and energy storage and energy conversion (Prof. Guillon)
- FG 4: ceramics for aerospace engineering (N.N.)
- FG 5: Silicate ceramics (Prof. Seffern / DI Engels)
- FG 6: Ceramics for environment and health (N.N.)
- FG 7: Ceramics for optics(N.N.)

**DKG expert committees**

\* In collaboration with DGM-DKG-GA „High performance ceramics“

|  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| FA 1: Simulation (Dr. Christ)                          |  |  |  |  |  |  |  |
| FA 2: Raw materials (Dr. Piribauer)                    |  |  |  |  |  |  |  |
| FA 3: Process engineering (Dr. Falk)                   |  |  |  |  |  |  |  |
| FA 4: Thermal processes (Dr. Uhlig)                    |  |  |  |  |  |  |  |
| FA 5: Post processing (Prof. Goller)                   |  |  |  |  |  |  |  |
| FA 6: Materials and process diagnostics* (Dr. Mieller) |  |  |  |  |  |  |  |
| TFA Characterization of porous ceramics (Dr. Fey)      |  |  |  |  |  |  |  |
| TFA Thermomechanical properties (Prof. Merklinger)     |  |  |  |  |  |  |  |
| FA 7: History of ceramics (Hr. Schilling)              |  |  |  |  |  |  |  |

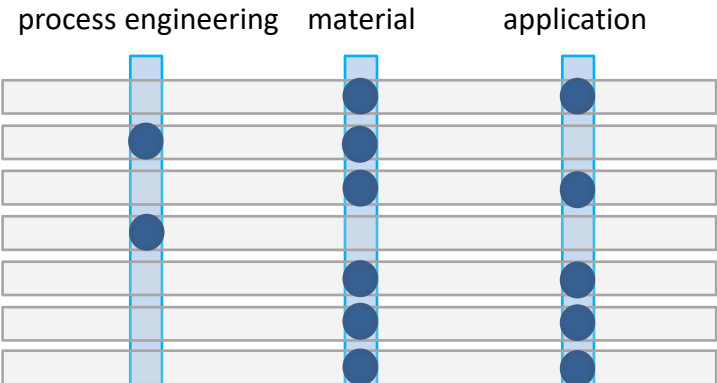
## DKG cooperations in joint committees

### Committees in cooperation with the DGM

#### GA 1: High performance ceramics

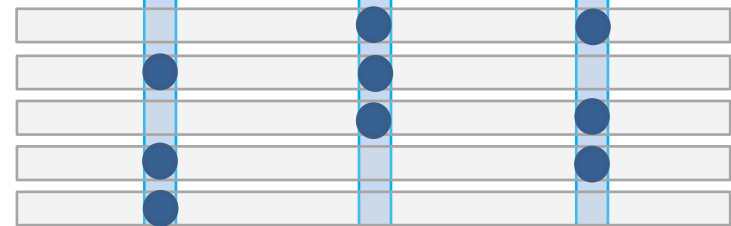
- AK Coordination (Prof. Stelter)
- AK Reinforcement of ceramic materials (Prof. Koch)
- AK Processing properties of synthetic ceramic materials (Dr. Fries)
- AK Systems based on functional ceramics (Prof. Töpfer)
- AK Process-accompanying test methods (N.N.)
- AK Ceramic membranes (Dr. Voigt)
- AK Bio ceramics (Prof. Gbureck)

#### GA 2: Refractories (Prof. Aneziris)



### Committees in cooperation with partner associations

- GA Glassy-cristalline multifunctional materials (DGG – Dr. Eberstein)
- GA Ceramic-metal joints (DVS - Dr. Rohde)
- GA Powder metallurgy (FPM - Prof. Christoph Broeckmann)
- GA Composite materials (DGG, DGM, DGO, DVS, VDI - Prof. Wagner)
- GAK Environmental protection and occupational safety (VKI - DI Vogl)



### Expert groups

- AK Carbon / AKK (Dr. Schinkel)
- Expert group Ceramic Injection Moulding/ CIM (Dr. Moritz)
- User Group Additive Ceramic Manufacturing / AKF (Dr. Moritz)

