

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

DKG expert groups

FG 1 Structural ceramics (Dr. Zins)
FG 2 Ceramics for electrical engineering and sensor technology (Prof. Guillon)
FG 3 Ceramics for energy storage and energy conversion* (Prof. Töpfer)
FG 4 Ceramics for aerospace engineering(N.N.)
FG 5 Silicate ceramics (Prof. Seiffen / DI Engels)
FG 6 Ceramics in environmental technology (PD Ionescu)
FG 7 Bioceramics (Dr. Schmidt)
FG 8 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. Kratz)	
FA 4: Thermal processes (Dr. Uhlig)	
FA 5: Post processing (Prof. Goller)	
FA 6: Materials and process diagnostics* (Dr. Mieller)	
TFA Characterisation of porous ceramics (PD Dr. Fey)	
TFA Thermomechanical properties (Prof. Merklinger)	
FA 7: History of ceramics (N.N.)	

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)

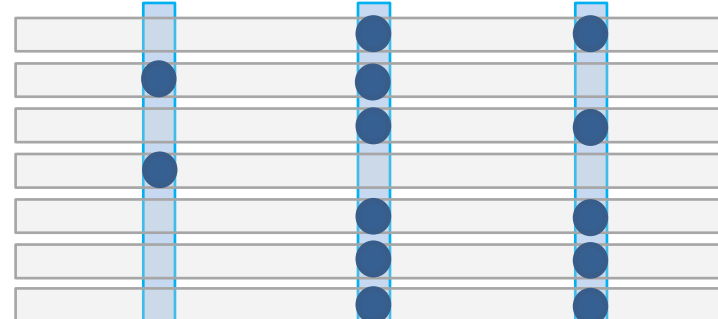
AK Process-accompanying test methods (N.N.)

AK Ceramic membranes (Prof. Voigt)

AK Bioceramics (Prof. Gbureck)

GA 2: Refractories (Prof. Aneziris)

Process engineering Materials Application



Committees in cooperation with partner associations

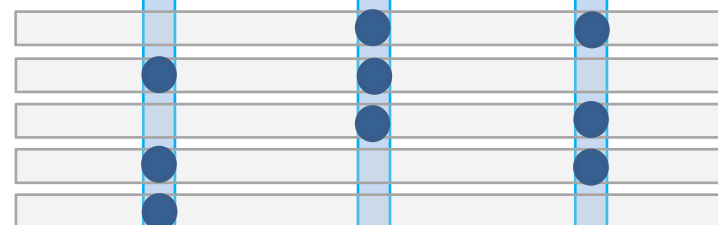
GA Glassy-cristalline multifunctional materials (DGG - Dr. Eberstein)

GA Ceramic-metal joints (DVS - Dr. Rohde)

GA Powder metallurgy (FPM - Prof. 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)

Scene Decarbonisation

