

CHRISTOS ANEZIRIS GERMANY



Christos Aneziris is since 2001 a professor of Ceramics at the Technische Universität Bergakademie Freiberg, Germany. He received in 1992 his Dipl.-Ing. in Metallurgy at the National Technical University of Athens and in 1996 his PhD at the RWTH Aachen and became private lecturer in 2000 with the venia legendi for "ceramic components for steel production" at the same university.

His major field of research includes fundamental and applied aspects of modern refractories in advanced metallurgy processing routes covering areas of iron and steel clean technology and casting up to advanced casting of non ferrous low and high temperature materials, refractories in energy applications as well as non conventional processing routes of metal and ceramic matrix fine- and coarse-grain composite materials, and porous materials. He is speaker of the collaborative research center of the German Scientific Foundation (DFG) "Multifunctional Filter systems; a contribution to Zero Defect materials", co-speaker of the collaborative research center "TRIP – Matrix – Composites" as well as he was speaker of the Priority Programme "Refractory Initiation for Reduction of Emmissions". The results are reflected in more than 300 papers and 55 granted patents.

Christos Aneziris is a full member of the Saxonia Academy of Science in Leipzig since 2009 and since 2011 of the German Academy of Technical Science (ACATECH) and in 2017 was also elected as a distinguished life member of UNITECR. He serves as a member of the board of the German Ceramic Society since 2003 and in 2007 he was the vice-chairman of ECERS in Berlin.