

CERAMIC APPLICATIONS

Components for high performance

Call for Entries

Best Component Award Technical Ceramics at ceramitec 2018 in Munich/DE

launched by CERAMIC APPLICATIONS in cooperation with:
Expert Group CIM, Fraunhofer Advancer, IAPK Aachen, FGK Höhr-Grenzhausen, DKG,
think ceramics/BVKI

The competition is open to manufacturers of technical ceramics (including composites, carbon) and their partners (customers) from the user industries. The awards are given for major achievements in successful commercialisation or innovation of a ceramic component on an international scale. The jury will take into account cost savings, improved quality, sustainability and safety aspects furthermore the stimulation of usage of ceramic components instead of competitive materials. All entries will be showcased at ceramitec April 10-13, 2018 (booth CERAMIC APPLICATIONS).

Award categories and prizes

- A. Technology improvement
- B. Material improvement

for components launched in industrial production

prices for manufacturer+partner (1st and 2nd winner in the 2 categories) include free market communication packages

1. Prize: Award objects/plaques and free half page advertisement in CERAMIC APPLICATIONS issue 2/2018 including Market Place story (value: EUR 2500)
2. Prize: 1/3 page advertisement in CERAMIC APPLICATIONS issue 2/2018 including Market Place story (value: EUR 1700)

Additional prize for the entry chosen by the visitors of ceramitec.

Ceramitec 2018

Award ceremony April 12, 2018, 5.30 pm at ceramitec FORUM followed by a get-together at the booth of CERAMIC APPLICATIONS.



www.dkg.de



www.keramverband.de



www.fgk-keramik.de



www.keramikspritzguss.eu



Institut für Anwendungstechnik
Pulvermetallurgie und Keramik
an der RWTH Aachen e.V.

www.iapk.de/institut



Fraunhofer
ADVANCER

www.ikts.advancer.de

CERAMIC APPLICATIONS

Components for high performance

Dates:

deadline entry: December 20, 2017

photos (300 dpi resolution) of the component, brief description of technical characteristics (keywords –material, function, application), outline of technical and or economical performance achieved with the new design/material/technology of the component (approx. 1000 characters). Company logo(s), address details, corresponding partners.

Please send the application to:

Göller Verlag GmbH, Karin Scharrer, k.scharrer@goeller-verlag.de

Publication of entries received:

CERAMIC APPLICATIONS 1/2018 (publication date: February 28, 2018)
and cfi3/2018 (publication date March 15, 2018)

Decision of the jury: March 1, 2018

Presentation of components at ceramitec:

booth of CERAMIC APPLICATIONS (April 10-13, 2018)
including brochures/leaflets for presentation.

Material has to be sent until March 8, 2018 to:

Göller Verlag GmbH, Karin Scharrer, Aschmattstr. 8, 76434 Baden-Baden

Award ceremony April 12, 2018

„Day of Technical Ceramics“ organized by CERAMIC APPLICATIONS at the ceramitec FORUM (afterwards: Get-together at the booth of CERAMIC APPLICATIONS)

Publication of the winners (including Market Place story and advertisement):

CERAMIC APPLICATIONS 2/2018 (publication date August 28, 2018) and
homepage CERAMIC APPLICATIONS

Jury

Fraunhofer Advancer: Dr Michael Zins (Deputy Director Fraunhofer IKTS),

IAPK: Prof Dr- Ing Christoph Broeckmann (Head of Institute for Materials Applications in Mechanical Engineering RWTH Aachen)

FGK: Dr Markus Zwick (Managing Director FGK)

DKG: Dr Guido Falk (University Saarland, Member of Board DKG)

BVKI: Martin Hartmann (responsible for expert group think ceramics at BVKI)

CIM: Hartmut Walcher (Head of group technology development at expert group CIM)

CERAMIC APPLICATIONS: Karin Scharrer (Editor-in-Chief)



www.dkg.de



www.keramverband.de



www.fgk-keramik.de



www.keramikspritzguss.eu



**Institut für Anwendungstechnik
Pulvermetallurgie und Keramik**
an der RWTH Aachen e.V.

www.iapk.de/institut



www.ikts.advancer.de