

PIRE

SYNTHESIS • NANOSTRUCTURE • PROPERTIES
POLYMER-DERIVED CERAMIC FIBERS



PIRE PDC MATCOM-COMMAt WORKSHOP 2022

5th PIRE PDC WORKSHOP IN CONJUNCTION WITH MATCOM-COMMAt WORKSHOP

July 31-August 7, 2022*

Darmstädter Haus, Hirschegg, Austria



Workshop organizer

Ralf Riedel

PIRE PI

Gurpreet Singh

PIRE project coordinator

Sailesh Menon

The workshop will cover all topics related to synthesis, property, testing, and applications of PDCs and related high temperature ceramics including ceramic matrix composites (CMCs).

For more information- https://www.k-state.edu/pire/pdc_workshop/index.html.

The workshop consists of three days of seminars and one day of exploring the scenic area around Hirschegg.

Following the PIRE workshop, there is a two-day seminar series jointly hosted by Karlsruhe Institute of Technology, represented by Prof. Dr.-Ing. Martin Heilmaier, and TU Darmstadt, represented by Prof. Dr. Ralf Riedel. The seminar series will be on extreme heat-resistant new material composites.

This workshop is an *invitation only event*; if you have colleagues that are interested in attending, please have them contact Dr. Ralf Riedel at riedel@materials.tu-darmstadt.de, or Mr. Sailesh Menon at menon@k-state.edu

**Check-in to Darmstädter Haus will be available from July 31 onwards.*