

## Names in the news



Sudipta Seal, engineering professor and chair of University of Central Florida's Department of Materials Science and Engineering, has been named a Fellow of the Royal Society of Chemistry, one of the oldest chemical societies in the world.



The Department of Energy's Office of Science announced selection of 73 scientists from across the nation-including ACerS members Miaofang Chi and Lucas Lindsay from Oakridge National Laboratory—to receive significant funding for research as part of DOE's Early Career Research Program.

The National Academy of Inventors has named 54



Tittmann

academic inventors to the spring 2019 class of NAI senior members. Among these are The Pennsylvania State University faculty member Bernhard Tittmann, professor emeritus of engineering science and mechanics and retired Schell Professor in the Materials Research Institute.



All non-oxides: SiC, AlN, BN, TiB<sub>2</sub>, B<sub>4</sub>C & Si<sub>3</sub>N<sub>4</sub>

PRODUCTION AND LABORATORY

All types of High Temperature Ceramics **Processing Vacuum Furnaces** 

> Hot Presses from 0.5 to 1500 tons



## CVI has built over 6,500 furnaces since 1954

- Max Possible Temperature: 3,500°C (6,332°F)
- · Hot Zones: 10 cc to 28 cu meters (0.6 cu in to 990 cu ft)
- · Debind, Sinter, Anneal, Hot Press, Diffusion Bond, CVD, CVI. MIM
- CVI testing in our lab to 2,800°C (5,072°F)
- Worldwide Field Service, rebuilds and parts for all makes

## **Centorr Vacuum Industries**

55 Northeastern Blvd., Nashua NH 03062 USA • Toll free: 800-962-8631 Ph: 603-595-7233 • Fax: 603-595-9220 • E-mail: sales@centorr.com

Details at www.centorr.com

