

Confirmed Speakers

Prof Richard Todd

Oxford University, UK

Prof Peter Lee

UCL, UK

Prof Shan Jiang

Iowa State University, USA

Prof Sandra Shefelbine

Northeastern University, USA

Prof Vikran Jayaram

Indian Institute of Science, India

Prof David Kisailus

University of California, Riverside, USA

Prof Hao Bai

Zhejiang University, China

Prof Gerhard Dehm

Max Plank Institute, Germany

Prof Serena Corr

Sheffield University, UK

Dr Raul Bermejo

University of Leoben, Austria

Dr Florian Bouville

Imperial College London, UK

Dr Finn Giuliani

Imperial College London, UK

Dr Ainara Aguadero

Imperial College London, UK

Dr Hortense Le Ferrand

Nanyang Technological University, Singapore

Dr Na Ni

Shanghai Jiao Tong University, China

Dr Sylvain Meille

INSA Lyon, France

Dr Joaquín Ramírez Rico

Seville University, Spain

Dr. Spark (Siyuan) Zhang

Max-Planck-Institut für Eisenforschung GmbH, Germany

The 10th International Workshop on Interfaces will hold talks and poster presentations on all aspects of interfaces in materials from manufacturing to performance.

The goal is to assess what is known and highlight future research opportunities and to benchmark the accelerating progress in the field of interface science. We anticipate that this Workshop will again serve to define key problems, promote new collaborations, and stimulate new research efforts among established researchers and a new generation of materials scientists. Topics include materials processing, mechanical behaviour at different length scales, materials for energy, soft matter, biomaterials and bioinspired materials as well as materials for extreme environment among others.

Join us in the charming Galician town of Santiago de Compostela for 3 days of discussion where both early stage researchers and world leading academics are invited to engage with and learn from each other.

> Contact wwww.bioboneitn.eu

biobonesymposium@gmail.com

Abstract Submission

Registration

Student - £220

14th of December 2019 Professional - £430

Organisation













