

# Initial Announcement

## 7<sup>th</sup> Annual Congress on Materials Research and Technology

Berlin, Germany February 20-21, 2017

Dear Colleagues,

Conference Series LLC is delighted to welcome you to Berlin, Germany For the Prestigious 7<sup>th</sup> Annual Congress on Materials Research and Technology. Materials Research 2017 will drives on "Proliferating the limitations of materials". We are confident that you will enjoy the Scientific Program of this upcoming International Conference.

We look forward to see you at Berlin, Germany.

With Regards,  
Materials Research 2017 Operating Committee  
Conference Series LLC Conferences

### Editorial Board Members of Supporting Journals:

**Sergei L Dudarev**

University of Oxford, UK

**Andrea Hamilton**

The University of Edinburgh, UK

**Vasileios Koutsos**

The University of Edinburgh, UK

**Claudio Zannoni**

University of Bologna, Italy

**Nicola Pugno**

Giuseppe Maria Pugno, Italy

**Werner J. Blau**

Trinity College Dublin, Ireland

**Aris Christou**

University of Maryland, USA

**Ramesh K Agarwal**

Washington University, USA

**Thomas James Martin**

Oxford University, USA

**T C Mike Chung**

Pennsylvania State University, USA

**Salamanca-Riba, Lourdes G**

University of Maryland, USA

**Guy M Genin**

Washington University, USA

**Bobby Kannan Mathan**

James Cook University, Australia

**Aibing Yu**

University of New South Wales, Australia

**Mohammad Azam Ali**

University of Otago, New Zealand

**Harry Ruda**

University of Toronto, Canada

**Qing Wang**

Pennsylvania State University, USA

**Yunfeng Shi**

Rensselaer Polytechnic Institute, USA

**Seung Soon Jan**

Georgia Tech Research Institute, USA

**Candan Tamerler**

University of Washington, USA

**Tuncel M Yegulalp**

Columbia University, USA

**Zhengdong Cheng**

Texas A & M University, USA

**Samuel Frimpong**

Missouri University of Science and Technology,  
USA

**Paul D Eason**

University of North Florida, USA

**Thomas J Webster**

Brown University, USA



# Program Announcement

## Venue

Berlin, Germany

## Important Dates

Abstract Submission Opens: July 1, 2016

Online Registration Opens: July 10, 2016

Early bird registration: November 30, 2016

On spot registration: February 20, 2017

## Accommodation

A large number of rooms have been reserved. Discounted room rates for Materials Research 2017 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

## Exhibition and Sponsorship

An Exhibition will be held concurrently with the Congress. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of Materials Science.

## About Berlin

Germany is a combination of timeless tradition and cutting-edge cool, wrapped up in a package of spectacular landscapes, architectural masterpieces, idyllic half-timbered villages and vibrant metropolises and fairy-tale palaces. Berlin has grown-up increasingly but it hasn't surrendered its contagious energy and indie spirit. Berlin spoils visitors with quirky and classic diversions. There's haute cuisine in an ex-brewery, world-class art in a WWII bunker, all-night parties in power stations and the chance to chill in a river barge-turned-swimming pool. Buildings marking milestones in history – the Reichstag, the Brandenburg Gate and Checkpoint Charlie among them – rub shoulders with 175 museums, including such top acts as the Pergamonmuseum, with its monumental antiquities, and the Hamburger Bahnhof, which boasts bold contemporary art. Sweeping views unfold from the TV Tower and the Reichstag Dome, while down below, tourist boats glide past the Nikolaiviertel, the site of Berlin's medieval beginnings. The history of science in Berlin is full of the names of famous scholars like Humboldt, Einstein, Virchow, Koch, Meitner and Planck. Major national research organizations such as Fraunhofer, the Helmholtz Association and the Leibniz Association are represented in Berlin by various institutions and research sites. Germany's largest concentration of universities and colleges is located in Berlin, a leading center of science, academics, and research, not least thanks to its 39 institutions of higher education. Germany's national research organizations are represented in Berlin with a number of institutes, as are eight federal ministry research facilities. Together with Berlin's universities, nearly 100 research institutions in the city form an important basis for the region's economic development. 40 Nobel Prize winners are affiliated to the Berlin-based universities. Medicine, medical technology, biotechnology, information and communications technology, optical technology, material sciences, transportation and environmental technologies, and the humanities and social sciences are the primary focus of research being done in Berlin. Berlin's research projects are part of international networks and are recognized worldwide. Berlin is the most coveted tourist destination, and hence the perfect place to hold such event.

## Conference Secretariat

2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA

Ph: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499

Email: [materialsresearch@materialsconferences.org](mailto:materialsresearch@materialsconferences.org)