SATELLITE SYMPOSIA

Five Satellite Symposia will take place after the main conference on Friday, June 30:

12th International Symposium on

CCTN17 Computational Challenges and Tools

for Nanotubes

11th International Workshop on Metrol-

MSIN17 ogy, Standardization and Industrial

Quality of Nanotubes

8th Symposium on Carbon Nanomate-CNBMT17 rials Biology, Medicine & Toxicology

8th Graphene and 2D Materials Satellite

GSS17 Symposium

5th Carbon Nanotube Thin Film Elec-CNTFA17 tronics and Applications Satellite

SPONSORS











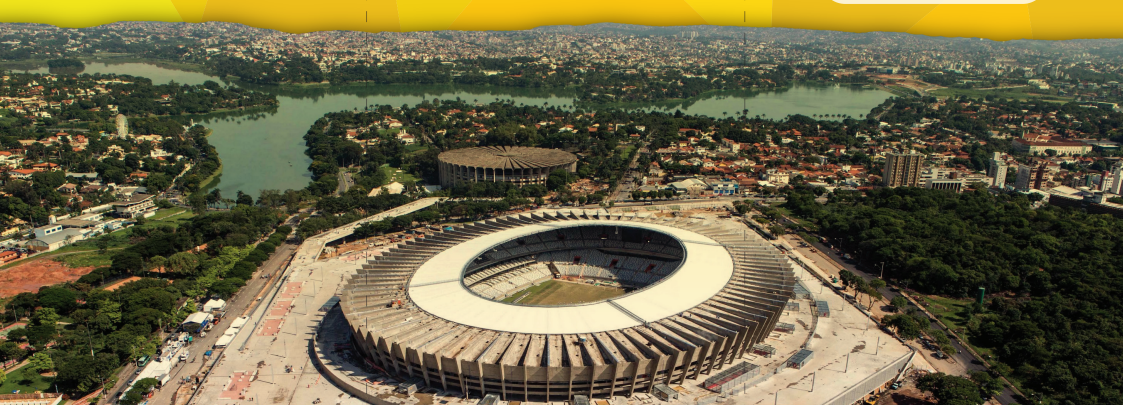


18th International Conference on the Science and Application of Nanotubes and Low-dimensional Materials

BELO HORIZONTE BRAZIL

JUNE 25 - 30, 2017

www.nt17.org



SCOPE

The NT conference meetings disseminate the latest advances in the science and applications of low dimensional systems, including carbon nanotubes, graphene and other one- and two-dimensional materials.

The Nanotube Conferences started in 1999, providing an informal setting to exchange the most current information in the rapidly evolving Nanotube research field. After the raise of graphene, in 2004, the conference embraced the science on two-dimensional systems, including heterostructures.

NT99	East Lansing, USA
NT01	Potsdam, Germany
NT02	Boston, USA
NT03	Seoul, Korea
NT04	San Luis Potosi, Mexico
NT05	Göteborg, Sweden
NT06	Nagano, Japan
NT07	Ouro Preto, Brazil
NT08	Montpellier, France
NT09	Beijing, China
NT10	Montreal, Canada
NT11	Cambridge, U.K.
NT12	Brisbane, Australia
NT13	Espoo, Finland
NT14	Los Angeles, USA
NT15	Nagoya, Japan
NT16	Vienna, Austria
NT17	Belo Horizonte, Brazil

KEYNOTE SPEAKERS

Alessandro Siria

Ecole Normale Supérieure France

Mark Hersam

Northwestern U. USA

HuiMing Chen

Shenyang Nat. Lab China

Michael S. Arnold

U. Wisconsin USA

Stephen Doorn

Los Alamos USA

IMPORTANT DATES

REGISTRATION OPENS

REGISTRATION CLOSES

December 15th, 2016

June 2nd, 2017

ABSTRACT SUBMISSION

December 15th, 2016 to March 18th, 2017

EARLY BIRD PAYMENT

December 15th, 2016 to April 7th, 2017

LATE PAYMENT

June 25th, 2017

CONFERENCE

June 25th - 30th, 2017

SATELLITE SYMPOSIA

June 30th, 2017

BELO HORIZONTE

Belo Horizonte is the sixth largest city in Brazil, the thirteenth largest city in South America. Belo Horizonte is the capital of the state of Minas Gerais, Brazil's second most populous state. The region was first settled in the early 18th century, but the city, as it is known today, was planned and constructed in the 1890s, in order to replace Ouro Preto as the capital of Minas Gerais. The city features a mixture of contemporary and classical buildings, and is home to several modern Brazilian architectural icons, most notably the Pampulha Complex, where it is placed the NT17th venue.

The city is built on several hills and is surrounded by mountains. The Mangabeiras Park (Parque das Mangabeiras), located 6 km south-east from the city center, in the hills of Curral Ridge (Serra do Curral), offers a broad view of the city (see the photo above).

BRAZIL & SOUTH AMERICA

Brazil is amongst the 10 largest economies in the world in the last 50 years.

South America is an enormous continent with synergic language homogeneity (Spanish and Portuguese), rich with a variety of latitudes, climates and resources. The rising levels of education and world connectedness yield a great technological and economical potential yet hardly tapped.