



18th. International Conference on Internal Friction
and Mechanical Spectroscopy (ICIFMS-18)
September 12-15, 2017 - Foz do Iguaçu, Brazil



Laboratório de
Anelasticidade e
Biomateriais

18th. International Conference on Internal Friction and Mechanical Spectroscopy (ICIFMS-18) September 12-15, 2017 - Foz do Iguaçu, Brazil

About the conference

ICIFMS-18 is the 18th of a series which began in Providence (USA) in 1956 and continued with intervals of three or four years. The last held in Hefei (China, 2014).

Date and venue

The ICIFMS-18 will be held on September 12-15, 2017, in Foz do Iguaçu (Iguazu Falls), Brazil, city with adequate infrastructure for large national and international events, with pleasant climate, large hotel chain and located strategically in a region of easy access to researchers from several countries. The falls are shared by the Iguazú National Park (Argentina) and Iguaçu National Park (Brazil). The two parks were designated UNESCO World Heritage Sites in 1984 and 1987, respectively.

Scope

The ICIFMS-18 will be a great opportunity for the exchange of experience, innovative ideas and research results focused on the progress of mechanisms and applications of internal friction, dynamic-mechanical analysis, high damping materials and new techniques of internal friction and mechanical spectroscopy. The exchange of ideas and discussion make ICIFMS-18 an unmissable event.

Scientific Program

The Conference program will consist of plenary lectures and invited lectures of the last significant discoveries and developments in all fields of mechanical spectroscopy and related fields. Abstracts submitted will be evaluated in relation to the quality and impact. The accepted abstracts will be assigned to the oral presentation and poster sessions, and will appear in the conference proceedings. The papers presented will be published as regular papers in a special issue of a scientific journal of good impact factor.

More information can be obtained at: <http://www.icifms18.com.br>

Promotion



Endorsement



Support

