



Dear Sir/Madam,

On behalf of the Organizing Committee of the next **1st Perspectives on Oscillation Control (POC 2019)**, it is a pleasure to invite you to participate as a **speaker** of the event.

1st POC 2019 will be held a workshop during two days, October 7-8, 2019, in Institute of Physics at University of São Paulo. POC will be a workshop about dynamic behaviour and interdisciplinary applications. The workshop will honor Professor Dr. Iberê Luiz Caldas, he is one among the pioneers in Nonlinear Dynamics and Physics of Plasma.

Unfortunately, due to an absolute shortage of funds, we will not be able to support your participation. However, if you cannot participate, you may contribute to the conference schedule by sending us a recorded talk, using smartphones or other computer resources, up to 10 minutes. The recorded contributions will be presented collectively in a special session devoted to this issue. We acknowledge in advance your attention and look forward to having your recorded contribution soon.

At this stage, we would appreciate if you could reply to our offer as soon as possible so that we can advertise your participation in the conference's website (we are not requiring a title for your talk yet).

Yours sincerely,

Organising Committee

Details will be on the webpage:
<http://105gsbr.wixsite.com/poc2019>

Email information:
controleoscilacoes@gmail.com

1st Perspectives on Oscillation Control

POC 2019

7-8 Nov 2019

Homage to Professor Dr. Iberê Luiz Caldas on his "70th Birthday"

1st Perspectives on Oscillation Control (POC 2019) will be held a workshop during two days, October 7-8, 2019, in Institute of Physics at University of São Paulo. POC will be a workshop about dynamic behaviour and interdisciplinary applications. The workshop will honor Professor Dr. Iberê Luiz Caldas, he is one among the pioneers in Nonlinear Dynamics and Physics of Plasma.

Welcome to POC 2019!

Topics of interest
 Physics of Plasmas
 Symplectic maps
 Control of oscillations and waves
 Turbulence
 Anomalous Transport
 Dynamical Systems
 Dynamics of Networks
 Nonlinear Dynamics in Biology
 Real-World Applications
 Tipping point dynamics
 Others related topics

Professor Dr. Iberê Luiz Caldas
 Dr. Iberê is Full Professor at University of São Paulo - Institute of Physics since 1973, he has expertise in theoretical research on Plasma Physics, Dynamical Systems, Instabilities and Turbulence in Magnetized Plasmas, Chaos in Hamiltonian and Dissipative Systems, Electric Circuits, Mechanical Systems, Complex Systems such as Ecological and Neural Networks.

Organising Committee
General chairs
 Ricardo Luiz Viana
 Federal University of Paraná
 Antonio Marcos Batista
 State University of Ponta Grossa
 Edison Denis Leonel
 São Paulo State University
 Kelly Cristiane Iarosz
 São Paulo University

Digital publication chairs
 Fabiano Alan Serafim Ferrari
 Federal University of Juiz de Fora
 and Mucuri Valeys
 Paulo Ricardo Protachevitz
 State University of Ponta Grossa
 Matheus Hansen
 University of São Paulo (IF)

Email information:
controleoscilacoes@gmail.com

Local: Adma Jafet Auditorium, Institute of Physics, University of São Paulo
Date: 7-8 October 2019
Application Deadline (start): 01 September 2019
Application deadline (final): 25 October 2019
 There is no registration fee.

There will be an online poster session, book of abstracts and certificate for the participants.

Details will be on webpage:
<http://105gsbr.wixsite.com/poc2019>

QR code: Scan me