Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Alfonso Artigue (Udelar)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

On continuum-wise minimality

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Topics

Isaia Nisoli

hai Mil

Singular hyperbolic systems

Expansive systems
Decay of correlations

Set valued systems

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee:

Scientific commitee:

eiro FAPERJ

Financial support:

Gelfert, Nisoli, Salgado

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Dominik Kwietniak (Jagiellonian Univ.)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

Constructing minimal systems using semicocycles

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

ert Luciana Salgado

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro

online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

FAPERJ

Topics

Isaia Nisoli

Singular hyperbolic systems

Expansive systems
Decay of correlations

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Enrique Pujals (CUNY)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

A geometrical approach to the dynamics of some infinite dimensional ODE

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

hai Mil

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro

online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee: Gelfert, Nisoli, Salgado

Scientific commitee:

Financial support:

Gelfert, Luzzatto, Pinheiro

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems
Decay of correlations

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Javier Correa (UFMG)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

Orders of growth and generalized entropy

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

lfert Luciana Salgado

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro

online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

FAPERJ

Topics

Isaia Nisoli

has Mil

Singular hyperbolic systems

Expansive systems
Decay of correlations
Set valued systems

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

José Vieitez (UdelaR)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

Zezé's contributions on expansiveness

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

elfert Luciana Salgado

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro

online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

FAPERJ

Topics

Isaia Nisoli

has Wil

Singular hyperbolic systems

Expansive systems

Decay of correlations

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Sérgio Romaña Ibarra (UFRJ)

participated in the meeting A Living Singularity, which was held online, April 27-29, 2022. He delivered the talk

Anosov Geodesic Flows Imply Geometries Without Conjugate Points

Rio de Janeiro, Brazil, 29th April 2022

Institute of Mathematics, Federal University of Rio de Janeiro

Organizing Commitee

online

Luciana Salgado

Topics

Isaia Nisoli

hai Wil

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

Financial support: FAPERJ

Organizing commitee: Gelfert, Nisoli, Salgado

April 27 - 29, 2022

Scientific commitee:

http://www.dynsys.im.ufrj.br/a-living-singularity/

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Stefano Galatolo (UNIPI)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

Self consistent transfer operators in a weak and not so weak coupling regime.

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro

online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee: Gelfert, Nisoli, Salgado

Scientific commitee:

Financial support:

Gelfert, Luzzatto, Pinheiro FAPERJ

Topics

Singular hyperbolic systems

Expansive systems
Decay of correlations

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Stefano Marmi (UFBA)

participated in the meeting *A Living Singularity*, which was held online, April 27-29, 2022. He delivered the talk

The Yoccoz-Birkeland livestock model coupled with random price dynamics

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

han Wil

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems
Decay of correlations

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Vitor Araújo (UFBA)

participated in the meeting A Living Singularity, which was held online, April 27-29, 2022. He delivered the talk

On the statistical stability of families of attracting sets

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Topics

Isaia Nisoli

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

FAPERJ

Financial support:

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee: Gelfert, Nisoli, Salgado

Scientific commitee:

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Welington Cordeiro (UNIVESP)

participated in the meeting A Living Singularity, which was held online, April 27-29, 2022. He delivered the talk

Mean dimension expansive dynamical systems

Financial support:

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Topics

Isaia Nisoli

Singular hyperbolic systems

Expansive systems Decay of correlations

Set valued systems

April 27 - 29, 2022

Institute of Mathematics, Federal University of Rio de Janeiro online http://www.dynsys.im.ufrj.br/a-living-singularity/

Organizing commitee: Gelfert, Nisoli, Salgado

Scientific commitee:

FAPERJ