

A Living Singularity

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 Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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 semicycles

Rio de Janeiro, Brazil, 29th April 2022

Organizing Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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 Committee


Katrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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 Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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 Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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

Organizing Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Stefano Galatolo (UNIFI)

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 Committee


Katrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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 Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

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 Committee


Kátrin Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems

A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

Certificate

We hereby confirm that

Wellington 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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Committee


Kátrini Gelfert


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 committee:

Gelfert, Nisoli, Salgado

Scientific committee:

Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

Set valued systems