#### Certificate

We hereby confirm that

Katrin Gelfert (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: Scientific commitee:

Gelfert, Luzzatto, Pinheiro

Financial support:

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

Luciana Salgado (UFRJ)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Financial support: **FAPERJ** 

Topics

#### Certificate

We hereby confirm that

#### Gabriela Alexandra Estevez Jacinto (UFF)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

Vitor Araujo (UFBA)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

#### Certificate

We hereby confirm that

Stefano Galatolo (Università di Pisa)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

#### Jorge Salazar Morales (Universidade Federal do Pará)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

#### Certificate

We hereby confirm that

**Enrique Pujals (graduate center-cuny)** 

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

#### Adriana da Luz (Universidad Federal Fluminense)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee:

Scientific commitee: Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

#### Alfonso Artigue (Universidad de la República)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

#### Inti Cruz Diaz (Institut de Mathématiques de Bourgogne)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

#### Walter Huaraca Vargas (Universidade Federal de Viçosa)

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

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: Scientific commitee:

Financial support: **FAPERJ** Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Topics

#### Certificate

We hereby confirm that

Elaís Cidely S. Malheiro (UFBA )

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

#### Alex Mauricio Zamudio Espinosa (UFF)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee:

Scientific commitee: Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

#### Marisa Cantarino (Unicamp)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

Isaia Nisoli (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee:

Scientific commitee: Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

Sylvie Oliffson Kamphorst (UFMG)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### Jaqueline Siqueira (Federal University of Rio de Janeiro)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

#### Certificate

We hereby confirm that

Gabriel Lucas Lacerda de Araujo (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

Topics

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:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

#### Certificate

We hereby confirm that

#### Rafael Potrie (Universidad de la República, Uruguay)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

#### Paulo Varandas (UFBA & FCT/CMUP)

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

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: Scientific commitee: Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Financial support:

Topics

#### Certificate

We hereby confirm that

#### MARCO ANTONIO RAMOS ALVA (UBA)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

Elizabeth Salazar Flores (UNMSM)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

#### Kendry Jesús Vivas Ferrer (PUC de Valparaiso )

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

#### Certificate

We hereby confirm that

#### Alexandre Trilles (Jagiellonian University in Kraków)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations Set valued systems

#### Certificate

We hereby confirm that

#### Vilton Jeovan Viana Pinheiro (UFBA)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

#### Certificate

We hereby confirm that

Heric Corrêa da Silva (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

Juan Carlos Mongez Duran (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

Artur Oscar Lopes (UFRGS)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

#### Certificate

We hereby confirm that

#### Vanderlei Horita (UNESP São Paulo State Univ.)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### Adriana Cristina Sánchez Chavarría (Universidad de Costa Rica)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee:

Scientific commitee:

**Financial support:** 

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

#### Certificate

We hereby confirm that

#### José Antônio Gonçalves Miranda (UFMG)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Financial support: **FAPERJ** 

Topics

#### Certificate

We hereby confirm that

#### Anderson Reis da Cruz (UFRB)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

#### Certificate

We hereby confirm that

Andrêssa Lima de Souza (UFRB)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

#### Certificate

We hereby confirm that

Felipe Fonseca dos Santos (UFRB)

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

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: Financial support: Scientific commitee: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

#### Certificate

We hereby confirm that

Daniel Brandao (ICMC-USP)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: Scientific commitee:

Gelfert, Luzzatto, Pinheiro

Financial support: **FAPERJ** 

Topics

#### Certificate

We hereby confirm that

#### Steven Hurder (University of Illinois at Chicago)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

### **Edgard Pimentel (University of Coimbra)**

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

Topics

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** 

Decay of correlations

Singular hyperbolic systems

Set valued systems

Expansive systems

## Certificate

We hereby confirm that

Shin Kiriki (Tokai University )

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

### Certificate

We hereby confirm that

Tanja Schindler (University of Vienna)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

### Certificate

We hereby confirm that

### Alfonso Sorrentino (University of Rome Tor Vergata)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

## Certificate

We hereby confirm that

### Feliks Przytycki (Institute of Mathematics of Polish Academy of Sciences)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

**Financial support:** 

**FAPERJ** 

Topics

Singular hyperbolic systems
Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

José Ferreira Alves (University of Porto)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado

Financial support:

**FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

## Certificate

We hereby confirm that

Viviane BALADI (CNRS)

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

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: Scientific commitee:

Financial support: **FAPERJ** 

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro Topics

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

## Certificate

We hereby confirm that

### Todd Fisher (Brigham Young University)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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** 

Singular hyperbolic systems

Expansive systems Decay of correlations

## Certificate

We hereby confirm that

Charles Pugh (U of California, Berkeley)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

## Certificate

We hereby confirm that

### José L. Vieitez Barreiro (CenUR Litoral Norte Universidad de la República)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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: Gelfert, Nisoli, Salgado 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

### Gregório Pacelli Feitosa Bessa (Universidade Federal do Ceará)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Katrin Galfort

diciana/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 Singular by

Singular hyperbolic systems

Expansive systems

Decay of correlations

## Certificate

We hereby confirm that

### Anton Gorodetski (University of California Irvine)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Topics

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: **Financial support:** Scientific commitee: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

## Certificate

We hereby confirm that

Raul Ures (SUSTech)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Topics

Institute of Mathematics, Federal University of Rio de Janeiro online

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

Organizing commitee: **Financial support:** Scientific commitee: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

## Certificate

We hereby confirm that

## François Ledrappier (CNRS Paris)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Topics

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: **Financial support:** Scientific commitee: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Decay of correlations

Set valued systems

Expansive systems

Singular hyperbolic systems

## Certificate

We hereby confirm that

Odylo Costa (UFF)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

### Sheldon Newhouse (Michigan State University)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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** 

Singular hyperbolic systems

Expansive systems Decay of correlations

## Certificate

We hereby confirm that

Jiagang Yang (UFF)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

## Certificate

We hereby confirm that

Sonia Pinto de Carvalho (UFMG)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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** 

Expansive systems

Decay of correlations

Singular hyperbolic systems

## Certificate

We hereby confirm that

### BRUNO SCARDUA (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Topics

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: **Financial support:** Scientific commitee: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

## Certificate

We hereby confirm that

### Raquel Ribeiro Barroso Portela (No Affiliation)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

## Certificate

We hereby confirm that

### Sergi Burniol Clotet (Sorbonne Université)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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: Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

## Certificate

We hereby confirm that

### Claudio Bonanno (Università di Pisa)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

### Hugo Fonseca Araújo (Universidade Federal de Ouro Preto)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

Financial support: **FAPERJ** 

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: Gelfert, Luzzatto, Pinheiro

## A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

### ANDRES VICENTE CHULLUNCUY CENTENO (UNI (Perú))

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Katrin Gelfert

diciana/Salgado

Topics

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

Expansive systems

Decay of correlations

Singular hyperbolic systems

## Certificate

We hereby confirm that

Diego Sanhueza (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

## Certificate

We hereby confirm that

### JAVIER CORREA (UFMG)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee:

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Scientific commitee: Gelfert, Luzzatto, Pinheiro **Financial support:** 

**FAPERJ** 

Expansive systems Decay of correlations

Singular hyperbolic systems

## Certificate

We hereby confirm that

marguerite flexor (university paris sud)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

### Cristina Lizana Araneda (Universidade Federal da Bahia)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

**Financial support: FAPERJ** 

#### 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:

Gelfert, Luzzatto, Pinheiro

## Certificate

We hereby confirm that

### Welington da Silva Cordeiro (UNIVESP)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

### Certificate

We hereby confirm that

### Stefano Marmi (Scuola Normale Superiore, Pisa (Italy))

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

**Financial support:** 

Topics

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** Gelfert, Luzzatto, Pinheiro

## Certificate

We hereby confirm that

### Alfonso Artigue (Universidad de la República)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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

April 27 - 29, 2022

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Expansive systems Decay of correlations

Singular hyperbolic systems

## Certificate

We hereby confirm that

Adriana da Luz (UFF)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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: Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

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

### Sergey Tikhomirov (St. Petersburg University/IMPA)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

**Financial support: FAPERJ** 

Gelfert, Luzzatto, Pinheiro

## Certificate

We hereby confirm that

Luis P. Yapu (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

**Financial support:** 

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations

Set valued systems

#### April 27 - 29, 2022

Gelfert, Nisoli, Salgado

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

Organizing commitee:

Scientific commitee:

**FAPERJ** 

Gelfert, Luzzatto, Pinheiro

## Certificate

We hereby confirm that

Fabíola de Oliveira Pedreira (UEFS)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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** 

Expansive systems Decay of correlations

Singular hyperbolic systems

## Certificate

We hereby confirm that

Elivan Neri Lima (UFBA)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

#### Certificate

We hereby confirm that

#### Manuel Stadlbauer (Universidade Federal do Rio de Janeiro)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Institute of Mathematics, Federal University of Rio de Janeiro online

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

Organizing commitee: Gelfert, Nisoli, Salgado

April 27 - 29, 2022

Scientific commitee: Gelfert, Luzzatto, Pinheiro **Financial support:** 

**FAPERJ** 

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

### Certificate

We hereby confirm that

Karina Marin (UFMG)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 Set valued systems

### Certificate

We hereby confirm that

#### Maria Joana Torres (University of Minho, Portugal)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

Gelfert, Luzzatto, Pinheiro

#### Certificate

We hereby confirm that

#### Lucas Backes (Universidade Federal do Rio Grande do Sul)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Topics

Institute of Mathematics, Federal University of Rio de Janeiro

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

**Financial support:** Organizing commitee: Scientific commitee: **FAPERJ** Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

### Certificate

We hereby confirm that

#### Yuzuru Sato (Hokkaido University)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### Diego da Silva Barros (Universidade Federal do Rio de Janeiro)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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: Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Financial support:

### Certificate

We hereby confirm that

Juan Carlos Salcedo Sora (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee:

Gelfert, Nisoli, Salgado

April 27 - 29, 2022

Scientific commitee:

**Financial support:** 

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Expansive systems Decay of correlations

Singular hyperbolic systems

### Certificate

We hereby confirm that

Miguel Angel Pineda Reyes (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

**Financial support: FAPERJ** 

Gelfert, Luzzatto, Pinheiro

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### Alma Armijo Averill (Universidad de Santiago de Chile)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Katrin Galfort

diciana/Salgado

isaia ivisoii

Topics

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** 

Decay of correlations

Set valued systems

Expansive systems

Singular hyperbolic systems

### Certificate

We hereby confirm that

Lorenzo J. Díaz (PUC-Ri, Brazil)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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** 

Decay of correlations

Topics

Expansive systems

Singular hyperbolic systems

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### Kevin Alves Vasconcellos (Federal University of Rio de Janeiro)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Katrin Galfort

diciana/Salgado

Topics

Singular hyperbolic systems

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

Expansive systems

Decay of correlations

Set valued systems

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### Nilson da Costa Bernardes Junior (Universidade Federal do Rio de Janeiro)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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: FAPERJ** Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Vinicius Coelho dos Santos (UFOB)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 Set valued systems

#### Certificate

We hereby confirm that

#### Sheldon Newhouse (Michigan State University)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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** 

Singular hyperbolic systems

Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### ZHANG Jinhua (Beihang University)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

**Financial support: FAPERJ** 

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:

Gelfert, Luzzatto, Pinheiro

### Certificate

We hereby confirm that

#### Jennyffer Smith Bohorquez Barrera (UFOP)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

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, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations

### Certificate

We hereby confirm that

xuan zhang (usp)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

#### Alexander Vidal Cantoral Vilchez (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

Charles Edgar Lopez Vereau (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

Fidel Cuba Balvin (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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: Gelfert, Nisoli, Salgado 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 University in Kraków, Poland)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Katrin Galfort

Auciana/Salgado

Topics

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:

Financial support: FAPERJ

gado Gelfert, Luzzatto, Pinheiro

### Certificate

We hereby confirm that

Bruno Santiago (UFF)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

#### Helena J Nussenzveig Lopes (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

### Certificate

We hereby confirm that

#### Graccyela Rosybell Salcedo Pirela (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

Eduardo Corrêa Pedrosa (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### Certificate

We hereby confirm that

Cristian Fabian Loaiza Sierra (UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

**Financial support: FAPERJ** 

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

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

Organizing commitee:

Scientific commitee:

Gelfert, Luzzatto, Pinheiro

### Certificate

We hereby confirm that

#### Habibeh Pourmand (Jagiellonian University)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

Singular hyperbolic systems

Expansive systems Decay of correlations Set valued systems

**Financial support: FAPERJ** 

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: Gelfert, Luzzatto, Pinheiro

### Certificate

We hereby confirm that

#### Monica Moulin Ribeiro Merkle (IM-UFRJ)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

**Financial support:** 

Topics

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** Gelfert, Luzzatto, Pinheiro

### Certificate

We hereby confirm that

Eric Alberto Cabezas Bonilla (Ufrj)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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: Gelfert, Luzzatto, Pinheiro **Financial support: FAPERJ** 

### Certificate

We hereby confirm that

Rodrigo Andrade (UNESP)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

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

Organizing commitee: Scientific commitee:

Gelfert, Luzzatto, Pinheiro

**Financial support:** 

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

#### Certificate

We hereby confirm that

#### EDER RAUL HUACCACHI HUAMANI (Universidade de São Paulo)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Katrin Galfort

Juciana/Salgado

Topics

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

Singular hyperbolic systems

Expansive systems
Decay of correlations
Set valued systems

#### Certificate

We hereby confirm that

#### FREDDY PABLO CASTRO VICENTE (UFOP)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Topics

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:

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

**Financial support:** 

#### Certificate

We hereby confirm that

#### Roland Rabanal (Pontificia Universidad Catolica del Perú)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

#### Certificate

We hereby confirm that

Ali Tahzibi (ICMC-USP)

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

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: Financial support: Scientific commitee:

Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

Singular hyperbolic systems Expansive systems Decay of correlations Set valued systems

#### Certificate

We hereby confirm that

Radu Saghin (PUCV Chile)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

#### Certificate

We hereby confirm that

Jacob Palis Junior (IMPA)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Yulia Petrova (IMPA)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Jimmy Santamaria (Universidad Mayor de San Andrés)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro F

Financial support:

FAPERJ

Topics

### Certificate

We hereby confirm that

#### Sherlin Díaz (Universidad Federal do Rio de Janeiro)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Jasmin Díaz (Universidade Federal do Rio de Janeiro)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Silvius Klein (PUC-Rio)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

#### Carlos Gustavo Tamm de Araujo Moreira (IMPA)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

#### Muhammad Mubarak (ICTP/SISSA)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

**Douglas Coates (University of Exeter)** 

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Glauber Moreno Barbosa (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

João Henrique Lírio da Silva (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Leydiane Ribeiro Campos (Universidade Federal da Bahia)

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

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: Financial support: Scientific commitee: **FAPERJ** Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

#### Gerardo Honorato (Universidad de Valparaíso)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

Vanessa Ramos (UFMA)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

Wladimir Neves (IM-UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Maria João Resende (UFF)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Financial support: **FAPERJ** 

Topics

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Luis Gustavo Valente Vazquez (UFF - Universidade Federal Fluminense )

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

FAPERJ

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Roberto Sant'Anna Sacramento (Universidade Federal da Bahia)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Jana Rodriguez Hertz (SUSTech)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Marco Lenci (Università di Bologna, Italy)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Abbas Fakhari (SBU)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

#### Sergio Augusto Romaña Ibarra (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Abbas Fakhari (SBU)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

#### Ata Tahuri (Sharif University)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### William Osnayder Clavijo Esquivel (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Mir Navid Razavi (Tarbiat Modares University)

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

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: Scientific commitee: Gelfert, Nisoli, Salgado

Financial support: **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

Andres Koropecki (UFF)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Maral Hatamizadeh (Sharif University of Technology)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

Sérgio Gonçalves de Sousa (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Alejandro Cabrera (UFRJ)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

Gustavo Kayk Costa Barros (UFPE)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Ricardo Bortolotti (UFPE)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

#### Daniel Alberto Aguilar Alvarez (Student)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Juan Sebastian forero (Ufrj)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Santiago Martinchich (UdelaR (Uruguay) / UPSaclay (France))

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Maisam Hedyehloo (Institute for Research in Fundamental Sciences(IPM))

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee:
 Scientific commitee:
 Financial support:

 Gelfert, Nisoli, Salgado
 Gelfert, Luzzatto, Pinheiro
 FAPERJ

Topics

### Certificate

We hereby confirm that

#### Ivan Aguilar (Universidade Federal Fluminense)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Jorge Rocha (Universidade do Porto)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

Meysam Nassiri (IPM )

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Dominic Veconi (ICTP)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

Luana Segantim Gimenes (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Taís Jesus de Brito (ufba )

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Financial support: **FAPERJ** 

Topics

Isaia Nisoli

### Certificate

We hereby confirm that

Sávio Silva Santana (UFBA)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

Topics

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** 

Expansive systems

Decay of correlations

Singular hyperbolic systems

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Sebastián Pérez Opazo (Instituto de Matemática , PUC Valparaíso)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee:

Scientific commitee:

**Financial support:** 

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Alexander Arbieto (UFRJ)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

Financial support:

We hereby confirm that

#### Hesam Rajabzadeh (Institute for Research in Fundamental Sciences (IPM), Tehran,

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

ert 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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro FAPERJ

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Edhin Mamani Castillo (Puc-Rio)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Zahra Reshadat (Institute for Research in fundamental scinces)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

#### Lucas Furtado (CUNY Graduate Center)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: Scientific commitee:

Gelfert, Luzzatto, Pinheiro

Financial support:

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Ali Barzanouni (Department of Mathematics, Hakim Sabzevari University, Sabzevar,

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

trin 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 commitee:

Scientific commitee:

**Financial support:** 

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Camila Crispim (Potifícia Universidade Católica)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Saeed Momtaz (Shahid Beheshti University)

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

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: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro Financial support:

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

#### Rafael Oswaldo Ruggiero Rodriguez (PUC Rio)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

#### Bulmer Mejia Garcia (Universidade Federal de Viçosa - UFV)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

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 commitee: Scientific commitee:

Gelfert, Nisoli, Salgado Gelfert, Luzzatto, Pinheiro

Financial support:

FAPERJ

Topics

Singular hyperbolic systems

Expansive systems

Decay of correlations

### Certificate

We hereby confirm that

#### Wagner Ranter (Universidade Federal de Alagoas)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Wagner Ranter (Universidade Federal de Alagoas)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Edison Righetto (UNESP ,IIha Solteira)

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

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: Financial support: Scientific commitee: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### A Living Singularity

Celebrating Maria José Pacifico's 70th birthday

### Certificate

We hereby confirm that

### Walter Britto Peçanha Alves (Universidade Federal do Rio der Janeiro)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

elfert 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:
 Scientific commitee:
 Financial support:

 Gelfert, Nisoli, Salgado
 Gelfert, Luzzatto, Pinheiro
 FAPERJ

Topics

### Certificate

We hereby confirm that

Michael Shub (CUNY)

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

Rio de Janeiro, Brazil, 29th April 2022

Organizing Commitee

Luciana Salgado

Isaia Nisoli

April 27 - 29, 2022

Gelfert, Nisoli, Salgado

Institute of Mathematics, Federal University of Rio de Janeiro

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

Organizing commitee: Scientific commitee:

Gelfert, Luzzatto, Pinheiro

Financial support:

**FAPERJ** 

Topics

### Certificate

We hereby confirm that

#### Raul Steven Rodriguez Chavez (PUC-Rio)

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

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: Scientific commitee:

Financial support: Gelfert, Nisoli, Salgado **FAPERJ** Gelfert, Luzzatto, Pinheiro

Topics

### Certificate

We hereby confirm that

Wescley Bonomo (UFES)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations

### Certificate

We hereby confirm that

Fabio (UFSC)

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

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:

Scientific commitee:

Financial support:

Gelfert, Nisoli, Salgado

Gelfert, Luzzatto, Pinheiro

**FAPERJ** 

Topics

Singular hyperbolic systems Expansive systems Decay of correlations