

OF ORGANIZATION

I hereby certify that

Alessio Fiscella

has organized the thematic session "Recent results in nonlinear PDEs and applications" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Binlin Zhang

has organized the thematic session "Recent results in nonlinear PDEs and applications" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Anderson Adaime de Borba

has organized the thematic session "Mathematical Aspects of Synthetic Aperture Radar Image Analysis" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione

SBM President

CHINA JOINT MATHEMATICAL MEETING BRAZIL-CHINA JOINT MATHEMATICAL MEETING BRAZIL-CHINA



OF ORGANIZATION

I hereby certify that

Rogerio Galante Negri

has organized the thematic session "Mathematical Aspects of Synthetic Aperture Radar Image Analysis" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Haroldo Campos Velho

has organized the thematic session "Mathematical challenges for weather prediction" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Zhu Jiang

has organized the thematic session "Mathematical challenges for weather prediction" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Regilene Delazari dos Santos Oliveira

has organized the thematic session "Dynamical Systems: Qualitative and Bifurcation Theory" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Jackson Itikawa

has organized the thematic session "Dynamical Systems: Qualitative and Bifurcation Theory" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Jaqueline Godoy Mesquita

has organized the thematic session "Delay and functional differential equations" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Eduard Toon

has organized the thematic session "Delay and functional differential equations" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Fuke Wu

has organized the thematic session "Delay and functional differential equations" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Jiazu Zhou

has organized the thematic session "Recent Advances and Applications in Integral and Convex Geometric Analysis" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Baocheng Zhu

has organized the thematic session "Recent Advances and Applications in Integral and Convex Geometric Analysis" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Jiping Zhang

has organized the thematic session "Algebraic Representation Theory and Applications" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Ivan Shestakov

has organized the thematic session "Algebraic Representation Theory and Applications" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Vyacheslav Futorny

has organized the thematic session "Algebraic Representation Theory and Applications" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Luiz Renato Fontes

has organized the thematic session "Probability" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Roberto Fernandez

has organized the thematic session "Probability" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Marcos Jardim

has organized the thematic session "Moduli spaces of sheaves and complexes" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Jason Lo

has organized the thematic session "Moduli spaces of sheaves and complexes" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Cristian Martinez

has organized the thematic session "Moduli spaces of sheaves and complexes" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione

SRIM LLESIGEUT



OF ORGANIZATION

I hereby certify that

Ziyu Zhang

has organized the thematic session "Moduli spaces of sheaves and complexes" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Orizon Pereira Ferreira

has organized the thematic session "Optimization on Riemannian Manifolds" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Juliano de Bem Francisco

has organized the thematic session "Optimization on Riemannian Manifolds" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Douglas Soares Goncalves

has organized the thematic session "Optimization on Riemannian Manifolds" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Roberto Ribeiro Santos Junior

has organized the thematic session "Nonlinear water waves: rigorous analysis and scientific computing" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Marcelo Velloso Flamarion Vasconcellos

has organized the thematic session "Nonlinear water waves: rigorous analysis and scientific computing" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Sérgio Almaraz

has organized the thematic session "Mathematical problems in general relativity" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Xuecheng Wang

has organized the thematic session "Mathematical problems in general relativity" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Shiwu Yang

has organized the thematic session "Mathematical problems in general relativity" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Xiao Zhang

has organized the thematic session "Mathematical problems in general relativity" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Xiaohua Zhu

has organized the thematic session "Geometric Flows" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Detang Zhou

has organized the thematic session "Geometric Flows" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione



OF ORGANIZATION

I hereby certify that

Zhenlei Zhang

has organized the thematic session "Geometric Flows" at the

Brazil-China Joint Mathematical Meeting

held from 17th to 21st of July 2023 in Foz do Iguaçu – PR – Brazil.

ORGANIZERS







Paolo Piccione