

OF PRESENTATION

I hereby certify that

Amanda Caroline Silva

has presented the contributed-talk "A switching reconstruction problem for signed graphs" at the

Brazil-China Joint Mathematical Meeting

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

ORGANIZERS









OF PRESENTATION

I hereby certify that

Benigno Oliveira Alves

has presented the contributed-talk "ISOPARAMETRIC FUNCTIONS AND MEAN CURVATURE IN MANIFOLDS WITH ZERMELO NAVIGATION" 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 PRESENTATION

I hereby certify that

Di Liu

has presented the contributed-talk "A successive centralized circumcentered-reflection method for the convex feasibility problem" at the

Brazil-China Joint Mathematical Meeting

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

ORGANIZERS









OF PRESENTATION

I hereby certify that

Elvis Alexander Aguero Vera

has presented the contributed-talk "Impact of a rigid sphere onto an elastic membrane" 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 PRESENTATION

I hereby certify that

José Nazareno Vieira Gomes

has presented the contributed-talk "Mean curvature flow in an extended Ricci flow background" 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 PRESENTATION

I hereby certify that

Ling Zhou

has presented the contributed-talk "Distributed Inference in the Cox Proportional Hazards Model via the Ordinary Differential Equation Approach" 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 PRESENTATION

I hereby certify that

Newton Mayer Solórzano Chávez

has presented the contributed-talk "On cylindrical symmetric projectively flat Finsler metrics" at the

Brazil-China Joint Mathematical Meeting

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

ORGANIZERS









OF PRESENTATION

I hereby certify that

Rodrigo dos Santos Pacheco

has presented the contributed-talk "Equality between the first optimal Riemannian and Euclidean constants of r-entropy" 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 PRESENTATION

I hereby certify that

Rômulo Maia Vermersch

has presented the contributed-talk "Local entropy theory on the space of probability measures" 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 PRESENTATION

I hereby certify that

Xinwei Liu

has presented the contributed-talk "A primal-dual interior-point relaxation method for nonlinear programs" 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 PRESENTATION

I hereby certify that

Yun Yang

has presented the contributed-talk "The heat flow in affine-related geometry" at the

Brazil-China Joint Mathematical Meeting

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

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Paolo Piccione