

CERTIFICATE

We hereby certify that,

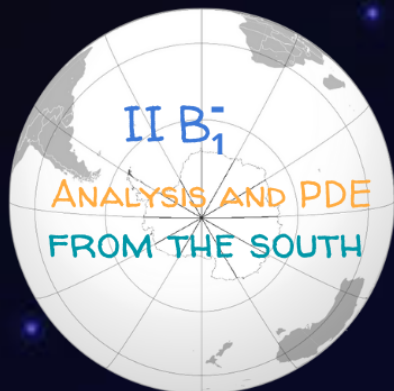
Aelson Oliveira Sobral, Federal University of Paraíba(UFPB),

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

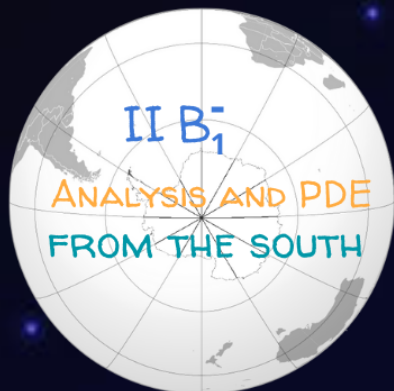
ALANNIO BARBOSA NOBREGA, UFCG,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

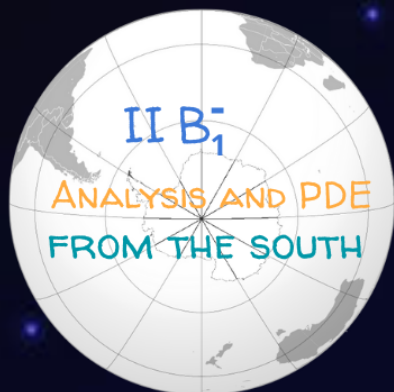
Alberto Roncoroni, Università di Firenze,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

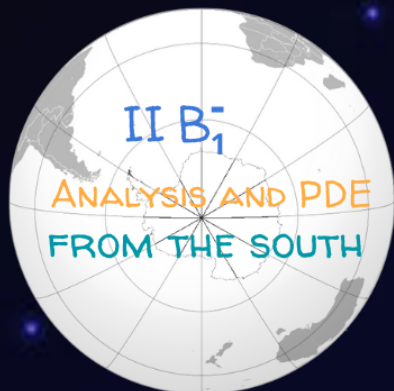
Antonella Ritorto, KU Eichstaett-Ingolstadt,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

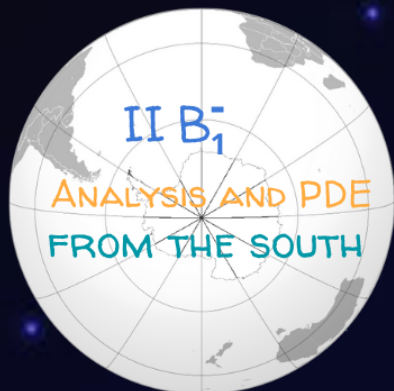
Antônio de Pádua Farias de Souza Filho, Universidade Federal Rural do Semi-Árido,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

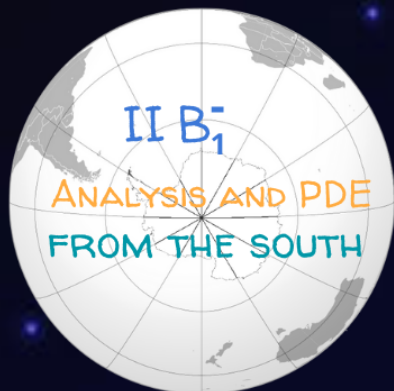
ARMANDO SANTISTEBAN CÁRDENAS, UFRJ,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

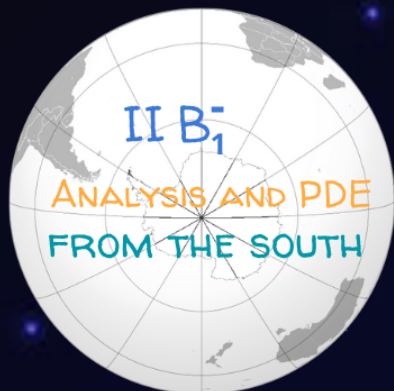
Benjamin Virrion, Paris-Dauphine University,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

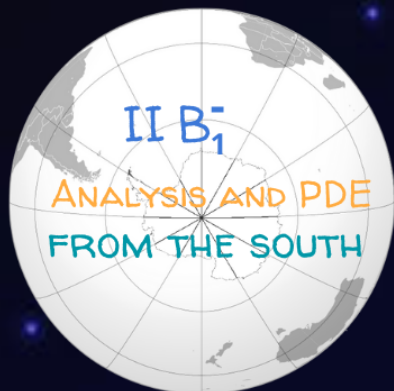
Bruno dos Santos Costa, Federal University of Sergipe,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

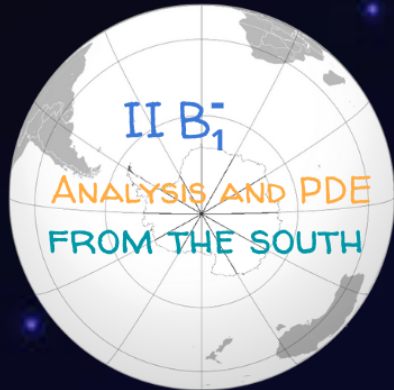
Caterina Sportelli, Università degli Studi di Bari Aldo Moro,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

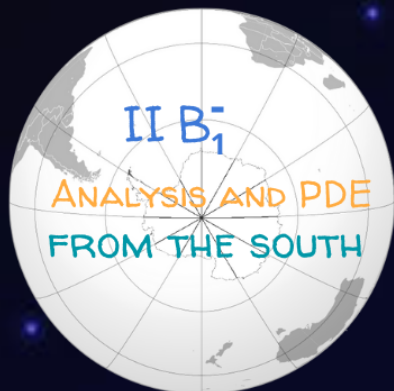
Catharine Wing Kwan Lo, University of Lisbon,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

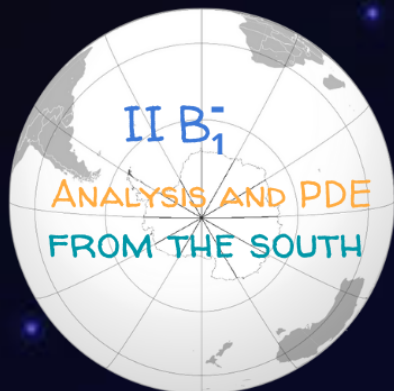
César Enrique Torres Ledesma, Universidad Nacional de Trujillo,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

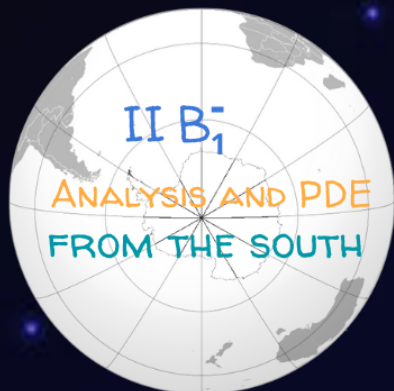
Claudemir Alcantara dos Santos Junior, Pontifícia Universidade Católica do Rio de Janeiro (PUC-Rio),

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

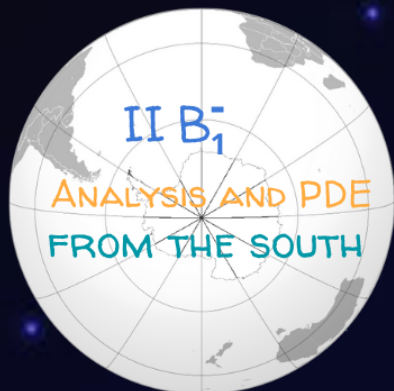
Claudemir Alcantara dos Santos Junior, Pontifical Catholic University of Rio de Janeiro (PUC-Rio),

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

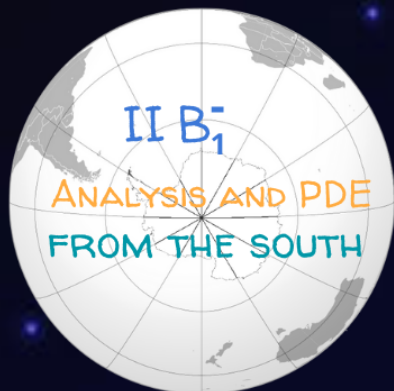
Claudia Lorena Duarte Espitia, Instituto de Matemática Pura y Aplicada,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

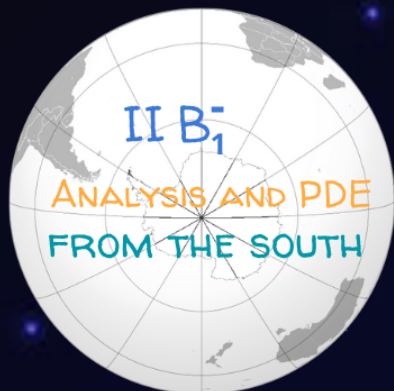
Cristiana De Filippis, University of Parma,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

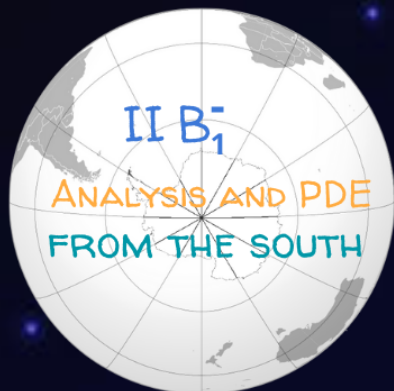
Daniel Rodriguez Marroquin, Universidade Federal do Rio de Janeiro,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

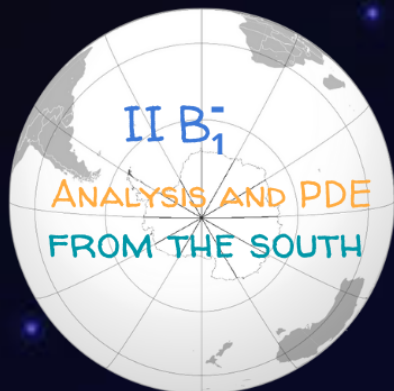
David Hui, HKUST,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

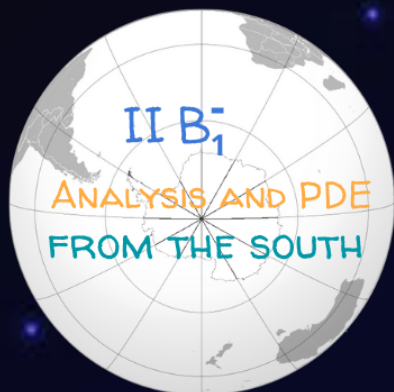
David Jesus, Universidade de Coimbra,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

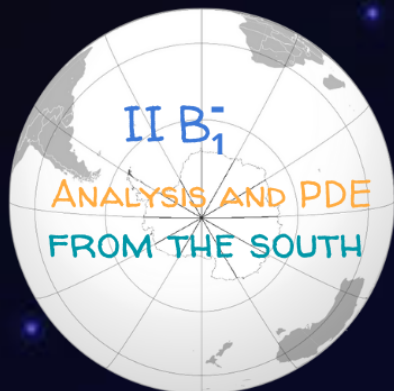
Denilson da Silva Pereira, UFCG,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

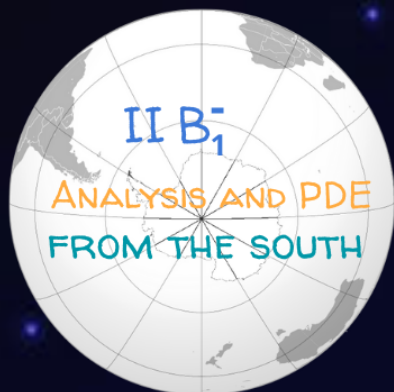
Diego Marcon, UFRGS,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

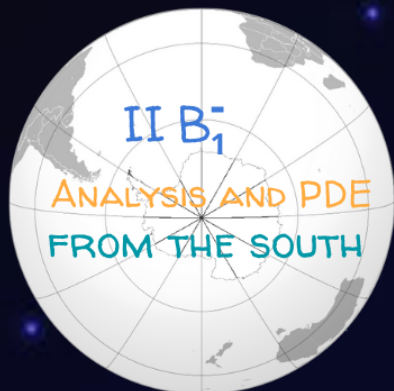
Disson dos Prazeres, Universidade Federal de Sergipe,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

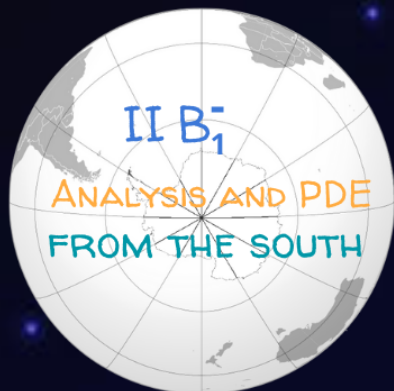
Edison Fausto Cuba Huamani, Universidad Nacional Mayor de San Marcos,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

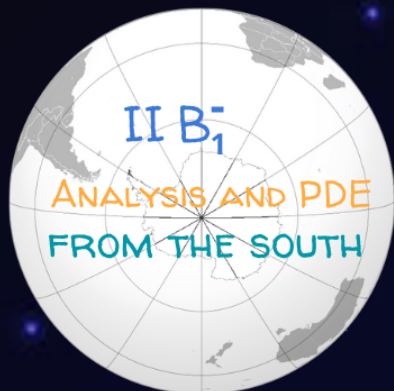
Eduardo Henrique Philippsen, Universidade Federal do Rio Grande do Sul,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

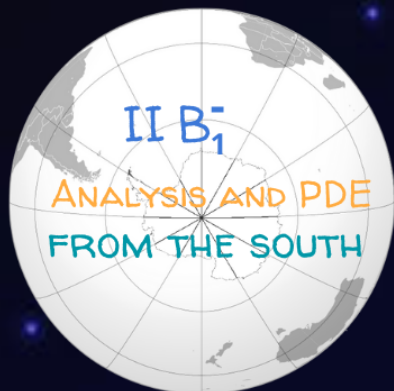
ELHARRAR NOUREDDINE, fs eljadida,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

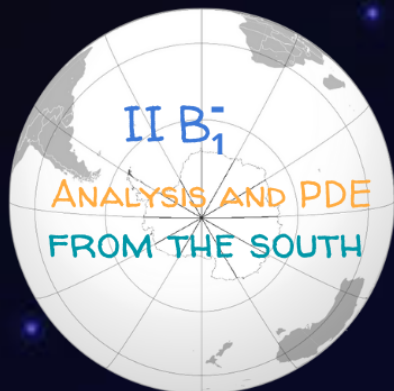
Fiorella María Rendón García, PUC-RIO,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

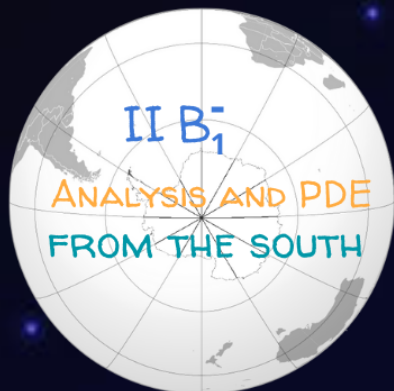
Fiorella María Rendón García, Puc-Rio,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

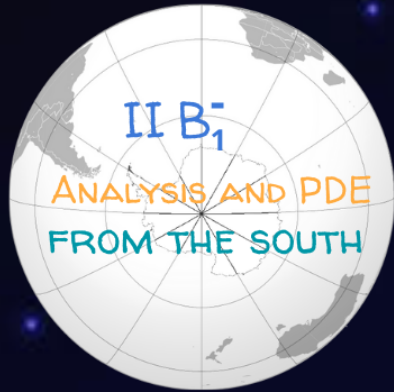
Gaetano Siciliano, Universidade de São Paulo,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

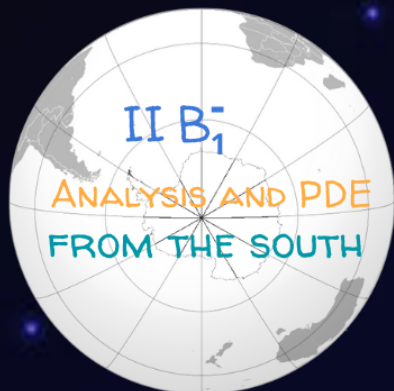
Gambera Laura, Catania,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

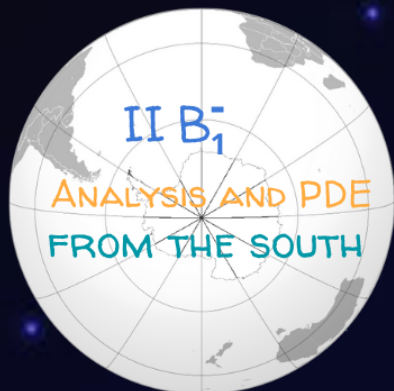
Gerardo Jonatan Huaroto Cardenas, Universidade Federal de Alagoas,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

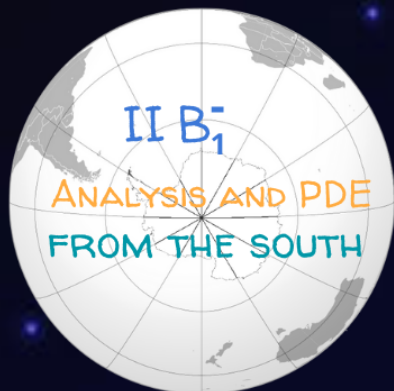
Hana Abobaker, Omar Al Mukter University,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

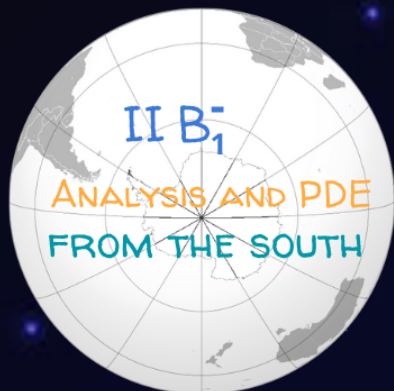
Haoyu Sun, UT Austin,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

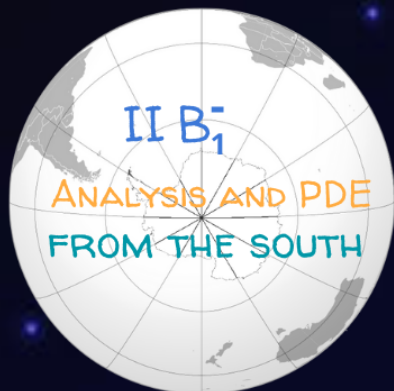
Henrique Linhares da Cunha, USP - Universidade de São Paulo,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

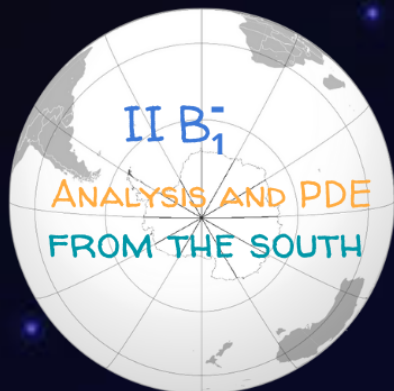
Hernán Vivas, Mar del Plata,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

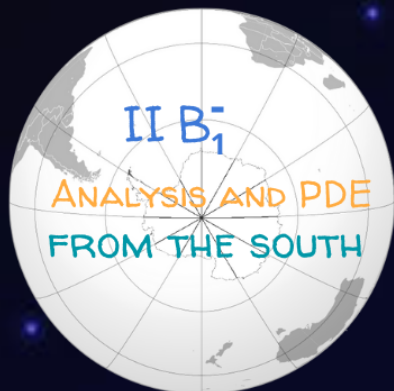
Hugo Tavares, Universidade de Lisboa,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

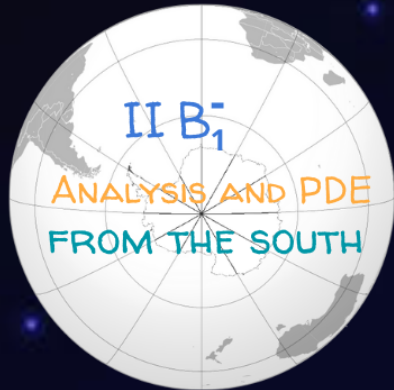
Isadora Caetano de Almeida, Universidade Federal de Sergipe,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

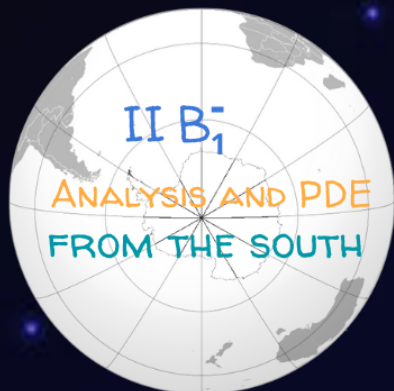
Jiban Barman,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

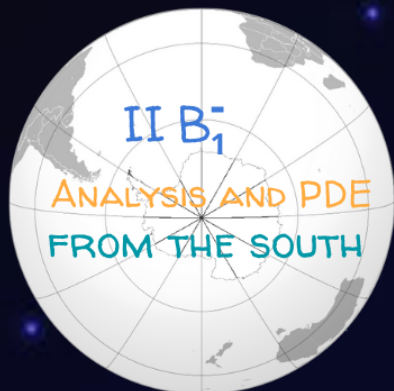
Jorge Mauricio Ruiz Vera, Universidad Nacional de Colombia,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

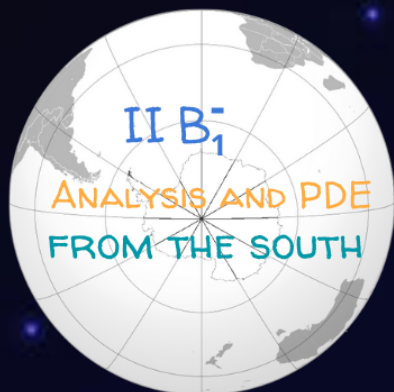
JOSE ANTONIO VILLA MORALES, UNAM,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

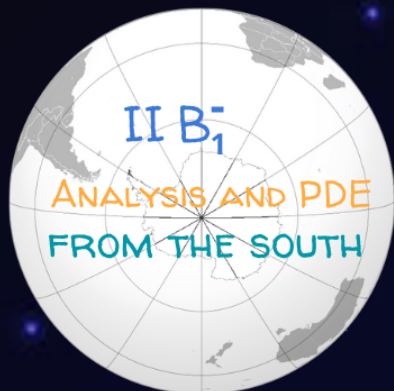
JOSÉ LUIS ALMENDRAS MONTERO, UFRR,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

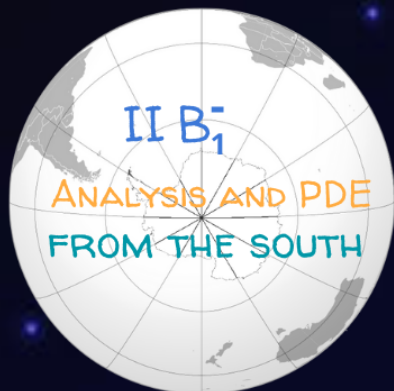
Julia do Prado Pazzini, UFRJ,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

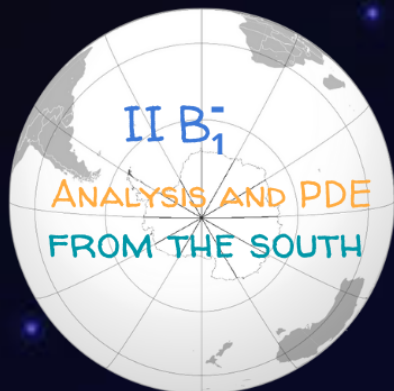
Julian Fernandez Bonder, Universidad de Buenos Aires,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

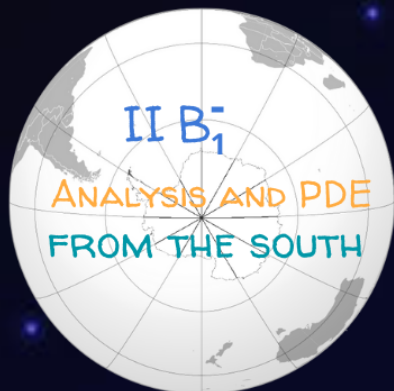
Ken Kim, LLNL/UC Berkeley,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

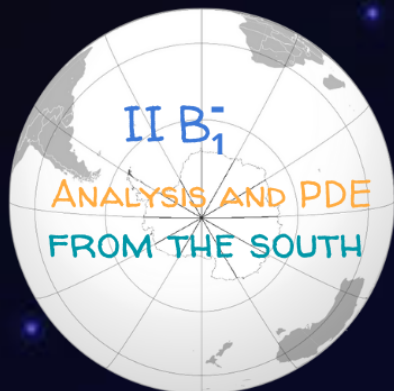
Lei Yu, Tongji University,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

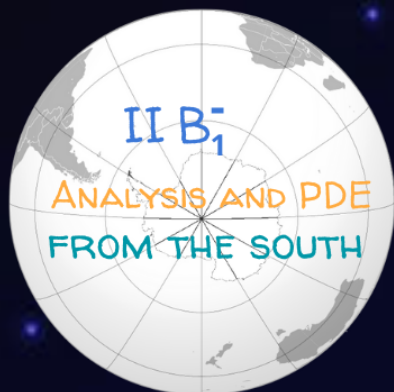
Lei Yu, Tongji University,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

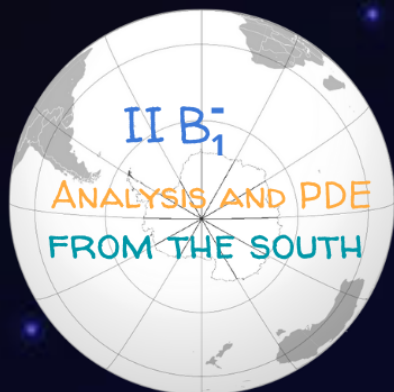
Linfeng Wei, The University of Melbourne,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

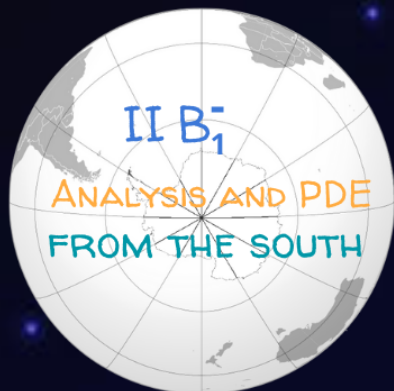
LUCAS MACHADO FERNANDES, UFPB,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

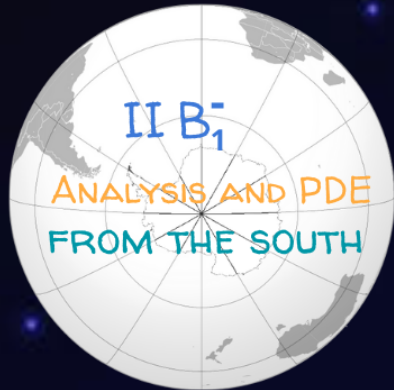
Luis P. Yapu, UFRJ,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

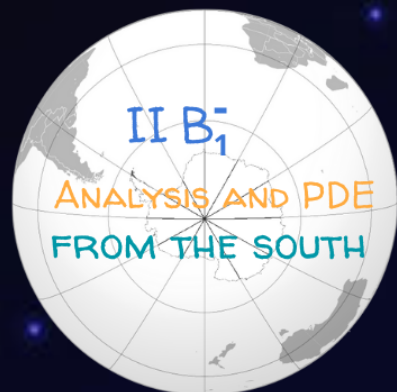
Lyle Noakes, University of Western Australia,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

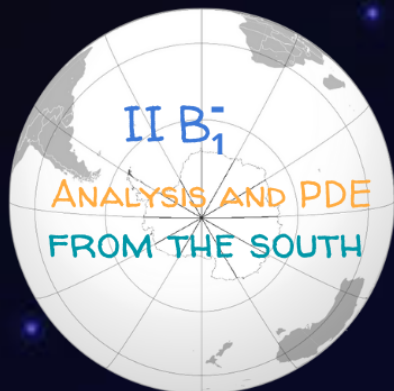
Makson Sales Santos, ICMC - USP,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

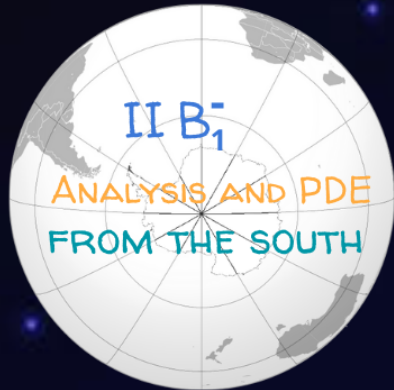
Manoel Rodrigues dos Santos Neto, Universidade Federal de Sergipe,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

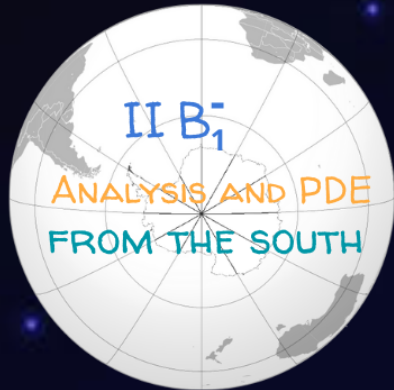
Manoel Santos do Nascimento, Uniderp,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

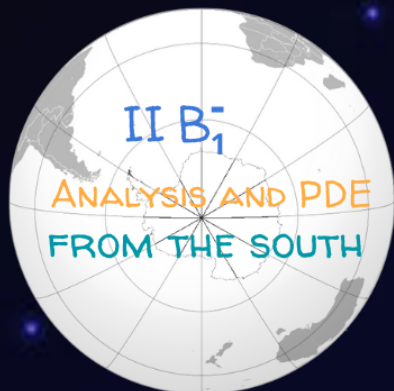
Marcos Vinícius Silva Miranda Gomes, Universidade Federal do Rio de Janeiro,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

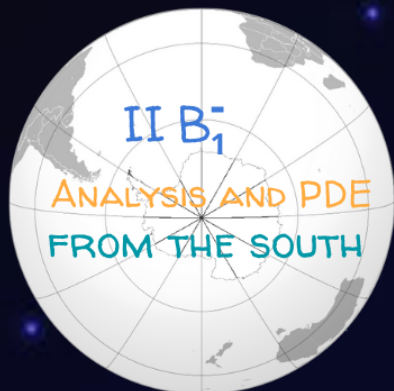
Matheus Santos, Ufrgs,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

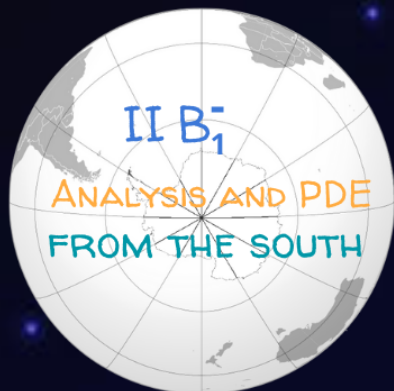
Meire Santos Martins, Universidade federal de Sergipe,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

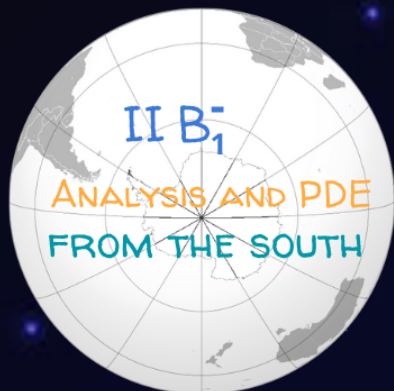
Meire Santos Martins, UFS,

participated in the advanced school II [B_1^]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

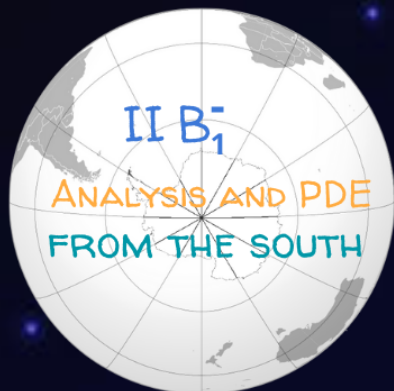
MITESH MODASIYA, Indian Institute of Science Education and Research Pune,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

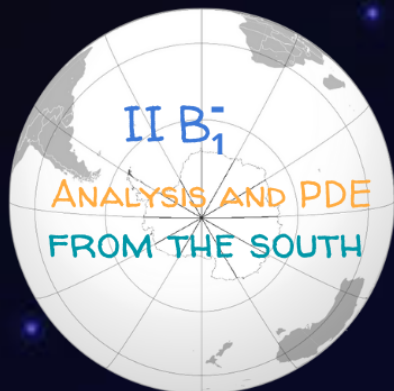
Nicolò Forcillo, University of Bologna,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

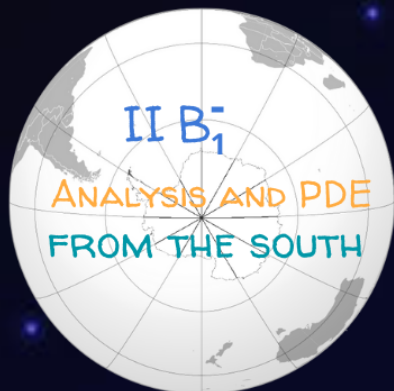
Nuno Januario Alves, King Abdullah University of Science and Technology,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

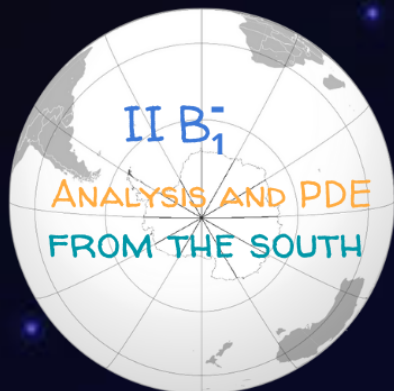
Pammella Queiroz de Souza, UFCG,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

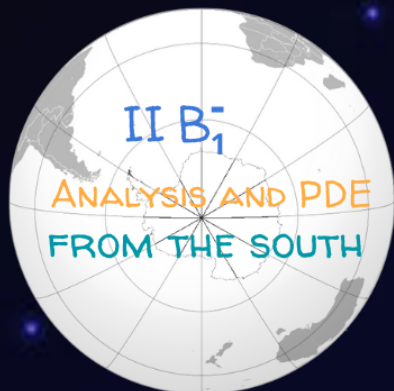
Pêdra Dariclêa Santos Andrade, Universidade de São Paulo - São Carlos - SP,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

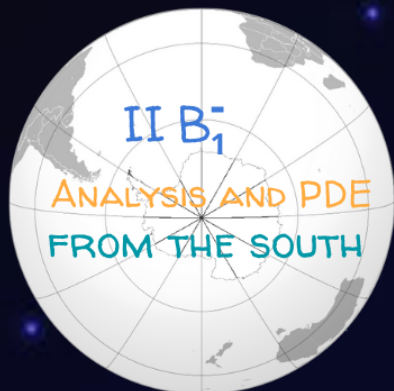
Rafael Marcel Asmat Uceda, Universidad Nacional de Trujillo,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

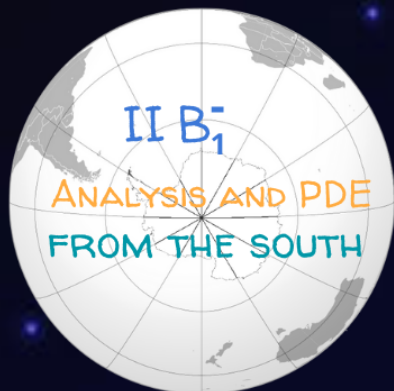
Seongtag Kim, INha University,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

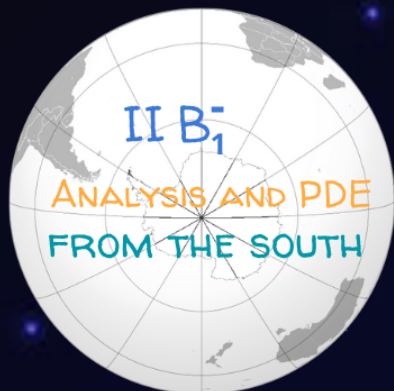
Thyago Souza Rosa Santos, Instituto de matemática pura e aplicada,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

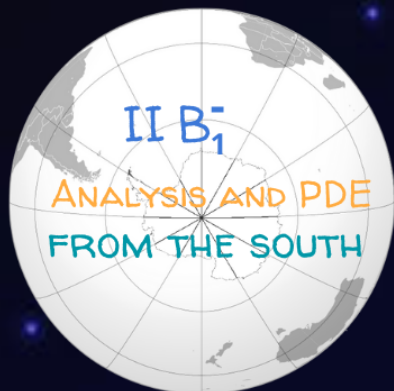
Ubirajara José Gama de Castro., Instituto Federal de Goiás.,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

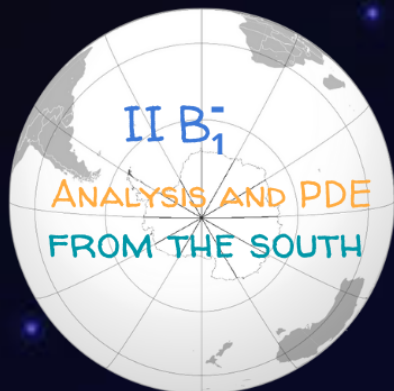
Victor Castillo, Pontificia Universidad Católica de Chile,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

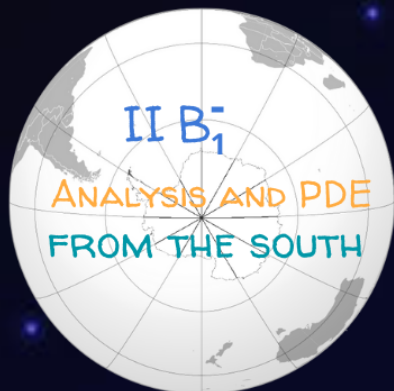
Yannis Tziligakis, Ventrisk,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE



CERTIFICATE

We hereby certify that,

Zhenyang Xia,

participated in the advanced school II [B_1^⁻]: **Analysis and PDE from the south** by attending the short course entitled:

“The Malmheden Theorem and the geometry of harmonic functions”

by **Serena Dipierro**, University of Western Australia, held at Video conferencing platform Zoom, from January 24, 25 and 26, 2022.

JULIANA FERNANDES PIMENTEL
ORGANIZING COMMITTEE