Winter-School on

Model Order Reduction Methods for Control and Machine Learning

February 26–29, 2024 Mohammed VI Polytechnic University (um6p) Benguérir, Morocco winter-school.um6p.ma

The UM6P Vanguard Center is organizing the second winter school on Model Reduction Methods for Control and Machine Learning. The school's objective is to bring scientists together to discuss the latest developments in Model Reduction Methods for Control with various applications. The event will also serve as an excellent opportunity for national and international students to learn about the state of the art in these methods. Each morning, there will be a series of mini-courses offered by experts in the field, lasting 1 hour and 15 minutes per lecture. Participants are invited to contribute to the success of the school by presenting their recent research in the field. The mornings will be devoted to lectures, and the afternoons will feature presentations by doctoral students and researchers in two parallel sessions each afternoon. Additionally, students have the opportunity to present posters during the event.

The Invited Speakers

Peter Benner (Germany)	Lionel Rosier (France)
Claude Brezinski (France)	Carole Rosier (France)
Tony Chan (Saudi Arabia)	Hassane Sadok (France)
Vladimir Druskin (UK)	Yousef Saad (USA)
Serkan Gugercin (USA)	Michela Redivo Zaglia (Italy)
Lothar Reichel (USA)	Paul Van Dooren (Belgium)
Enrique Zuazua (Germany)	

The Organizing Committees

ne local Organizers
chida Kyaoui deladim El Akri dessamad Belfakir as El Hachimi rahim El Mountasser mza Hachami aeddine Zahir

The Scientific Committee

Abderrahman Habbal	Carole Rosier
Khalide Jbilou	Lionel Rosier
Lahcen Laayouni	Hassane Sadok
Lahcen Maniar	Lothar Reichel
Ahmed Ratnani	Yousef Saad

For more information, please visit the webpage of the event: winter-school.um6p.ma