



# IFORS2023 STGO

Conference of the International Federation of Operational Research Societies

Santiago de Chile  
Suggested Date: July 10 -14, 2023

## Invitation to Santiago Chile



Santiago is the ideal destination for this event for many reasons.

- The city offers the kind of world-class conference infrastructure required for hosting events of these characteristics.
- More than 30 years have passed since the last time the conference was held in Latin America. Santiago would provide the perfect stage for the promotion of Operational Research across the region.
- The Chilean capital reflects the economic and social stability the country has enjoyed for decades.
- A superb hotel infrastructure is backed up by an excellent public transport system.
- This proposal represents a joint effort of several faculties and universities in Santiago. The main venues for the staging of the event correspond to events centers and properties belonging to the two main universities in the country (Universidad de Chile and Pontificia Universidad Católica de Chile), which allows us to guarantee the success of the conference and also better manage the risks.

## Local Organizing Committee



### Rafael Epstein

**Associate Professor**

Department of Industrial Engineering, Universidad de Chile.  
Ph.D. in Operations Research, MIT, USA.  
Since 2016 he has worked as Provost of the Universidad de Chile.  
Franz Edelman Award: Winner 1998, Finalist 2011  
IFORS Prize for OR in Development: Winner 2002

*Suggested Chair Local Organizing Committee*



### Jorge Vera

**Senior Professor and Director**

Department of Industrial and Systems Engineering, Pontificia Universidad Católica de Chile.  
Ph.D. in Operations Research, Cornell University, USA.  
Organizing Chair of the CLAIO 2016 congress, held in Santiago de Chile.

*Suggested Co-chair Local Organizing Committee*



UNIVERSIDAD DE CHILE



PONTIFICIA  
UNIVERSIDAD  
CATÓLICA  
DE CHILE



ISCI  
INSTITUTE  
COMPLEX ENGINEERING SYSTEMS



ICHIO  
INSTITUTO CHILENO DE INVESTIGACION OPERATIVA



ALIO