



## **SELECTED PUBLICATION**

An Analytic Framework for Systems Resilience, Complexity (2022)

Tomás Veloz Gonzálezis a leading Chilean interdisciplinary scientist who bridges physics, mathematics, cognitive sciences, and complex systems research. He currently serves as Professor in the Mathematics Department at Universidad Tecnológica Metropolitana (UTEM) in Chile while simultaneously directing the "Systemic Modeling and Applications" (SYMP) research group at the Centre Leo Apostel, Vrije Universiteit Brussel in Belgium.

## **RESIDENCY PERIOD**

July 2025 - December 2025

## **EXPERTISE & BACKGROUND**

- PhD in Interdisciplinary Studies, University of British Columbia
- Over 50 publications in fields including complex systems, ecology, cognitive science, and philosophy
- Guest Editor, Springer & Entropy
- Director, Foundation for the Interdisciplinary Development of Science, Technology and Arts
- Active performer (guitar, trumpet) & hot yoga practitioner