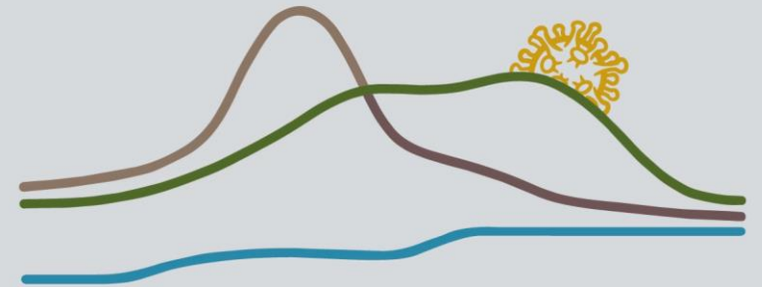


II INTERNATIONAL COLLOQUIUM ON MATHEMATICAL MODELLING IN EPIDEMIOLOGY 2025

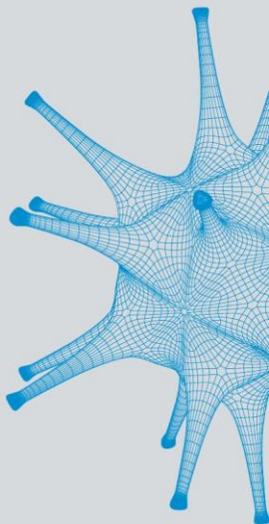


CERTIFICATE

We certify that **Daniel Csillag** participated in and delivered the poster entitled “**Prediction-Powered E-values**” at the **II International Colloquium on Mathematical Modeling in Epidemiology**, held at the School of Applied Mathematics of the Getulio Vargas Foundation - FGV EMap, Rio de Janeiro, Brazil, from September 01 to September 04, 2025.



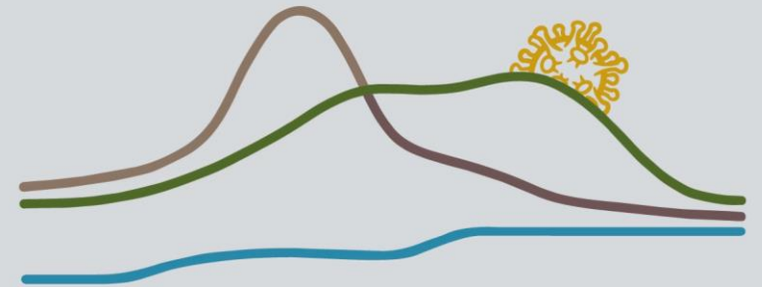
Claudio Struchiner
Organizing Committee



SPONSORED BY



II INTERNATIONAL COLLOQUIUM ON MATHEMATICAL MODELLING IN EPIDEMIOLOGY 2025

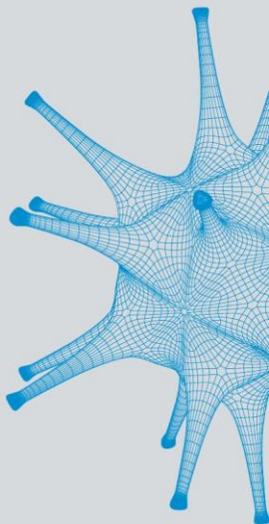


CERTIFICATE

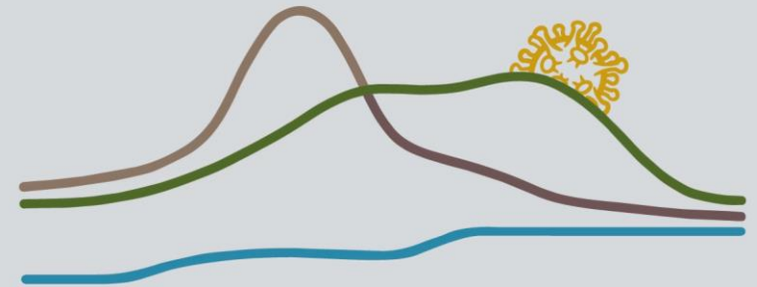
We certify that **Juliano Genari** participated in and delivered the poster entitled “**Simulating nitisinone based intervention on mosquito populations**” at the **II International Colloquium on Mathematical Modeling in Epidemiology**, held at the School of Applied Mathematics of the Getulio Vargas Foundation - FGV EMap, Rio de Janeiro, Brazil, from September 01 to September 04, 2025.



Claudio Struchiner
Organizing Committee



II INTERNATIONAL COLLOQUIUM ON MATHEMATICAL MODELLING IN EPIDEMIOLOGY 2025

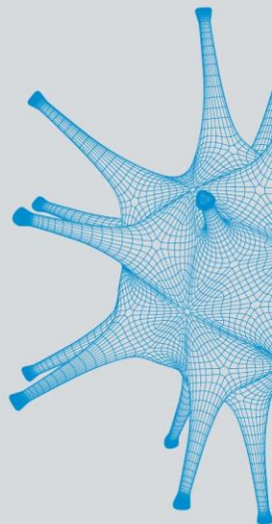


CERTIFICATE

We certify that **Eduardo Mesquita Peixoto** participated in and delivered the poster entitled “**Vigilância Sindrômica: Inovação com Text Mining em Registros Clínicos dos Atendimentos no Rio de Janeiro**” at the **II International Colloquium on Mathematical Modeling in Epidemiology**, held at the School of Applied Mathematics of the Getulio Vargas Foundation - FGV EMap, Rio de Janeiro, Brazil, from September 01 to September 04, 2025.



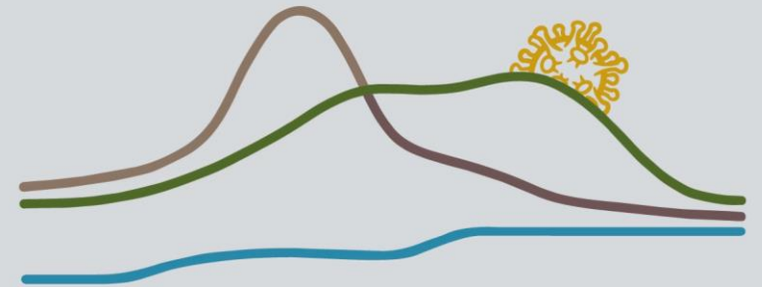
Claudio Struchiner
Organizing Committee



SPONSORED BY



II INTERNATIONAL COLLOQUIUM ON MATHEMATICAL MODELLING IN EPIDEMIOLOGY 2025

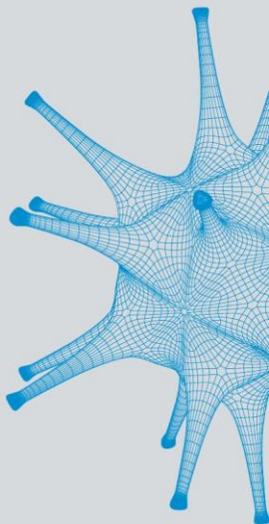


CERTIFICATE

We certify that **Isaque V. M. Pim** participated in and delivered the poster entitled “**Accelerating medical curation via LLM labelling**” at the **II International Colloquium on Mathematical Modeling in Epidemiology**, held at the School of Applied Mathematics of the Getulio Vargas Foundation - FGV EMap, Rio de Janeiro, Brazil, from September 01 to September 04, 2025.



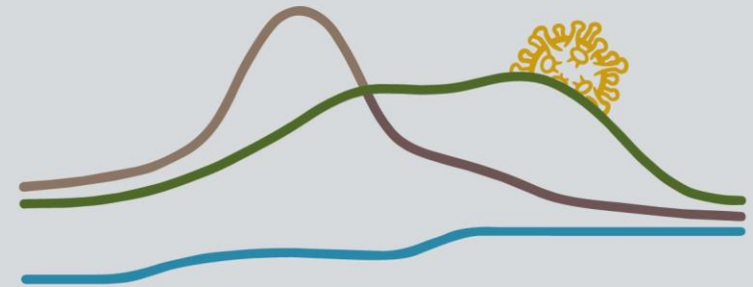
Claudio Struchiner
Organizing Committee



SPONSORED BY



II INTERNATIONAL COLLOQUIUM ON MATHEMATICAL MODELLING IN EPIDEMIOLOGY 2025

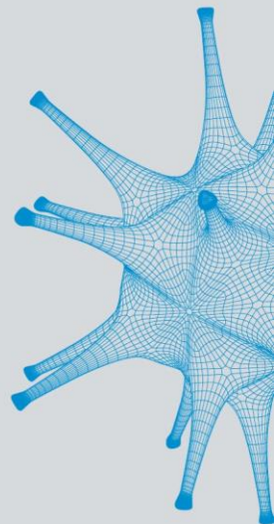


CERTIFICATE

We certify that **Daniela Polessa Paula** participated in and delivered the Plenary talk entitled “**Predicting Influenza Outbreaks Using Machine Learning: A Latin American Study**” at the **II International Colloquium on Mathematical Modeling in Epidemiology**, held at the School of Applied Mathematics of the Getulio Vargas Foundation - FGV EMaP, Rio de Janeiro, Brazil, from September 01 to September 04, 2025.



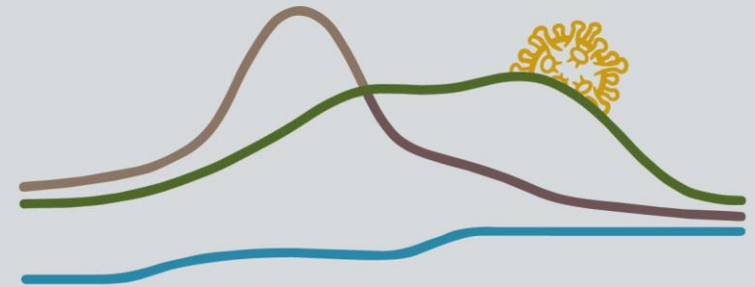
Claudio Struchiner
Organizing Committee



SPONSORED BY



II INTERNATIONAL COLLOQUIUM ON MATHEMATICAL MODELLING IN EPIDEMIOLOGY 2025

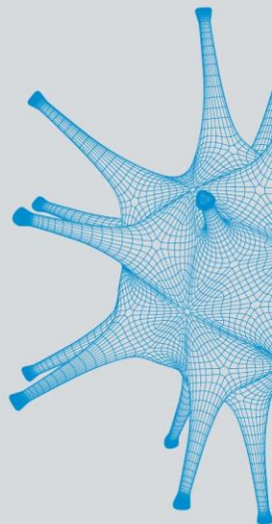


CERTIFICATE

We certify that **Daniela Polessa Paula** participated in and delivered the Plenary talk entitled “**Sex and population differences in the cardiometabolic continuum: a machine learning study using the UK Biobank and ELSA-Brasil cohorts**” at the **II International Colloquium on Mathematical Modeling in Epidemiology**, held at the School of Applied Mathematics of the Getulio Vargas Foundation - FGV EMaP, Rio de Janeiro, Brazil, from September 01 to September 04, 2025.



Claudio Struchiner
Organizing Committee



SPONSORED BY

