

2025	Nhancololo, A. M.; Macamo, A. M.; Cuinca, A. S.; Alencar, A. P.; Lhone, M. A. <i>Spatio-Temporal Variability of Precipitation in the Limpopo River Basin (1984–2023)</i> . poster link
2025	Nhancololo, A. M.; Cuinica, A. S.; Pereira, A. A.; Lhone, M. A. <i>Analysis of police violence against civilians in Mozambique (1994–2025)</i> . poster link
2025	Damaceno, G.; Paludo, G. F.; Nhancololo, A. M.; Sabe, E.; Silva, G. F.; Bueno Filho, J. S. S.; Silva, D. M.; Scalon, J. D. “Comparison of spatial statistical models for areal data with outliers.” <i>69th RBras and 21st SEAGRO</i> , Vitória, Espírito Santo. Home page link, Poster link
2025	Oliveira, W. A.; Elias, R. S.; Barros, M. F.; Rosa, L. F.; Nhancololo, A. M.; Nascimento, E. S.; Nakamura, L. R.; Scalon, J. D. “Impact of social indicators on infant mortality: An approach using distributional models.” <i>69th RBras and 21st SEAGRO</i> , Vitória, Espírito Santo. Home page link, Poster link
2025	Oliveira, W. A.; Barros, M. F.; Hoffmann, Y. T.; Rosa, L. F.; Nhancololo, A. M.; Nakamura, L. R.; Scalon, J. D. “Incorporating GMRF-based distributional models for analyzing violence against women in Minas Gerais.” <i>69th RBras and 21st SEAGRO</i> , Vitória, Espírito Santo. Home page link, Poster link
2025	Paludo, G. F.; Mendes, A. M. F.; Damaceno, G.; Cayo, A. W. C.; Nhancololo, A. M.; Bueno Filho, J. S. S. “A memory game that explores variability.” <i>69th RBras and 21st SEAGRO</i> , Vitória, Espírito Santo. Home page link, Poster link
2024	Scalon, J. D.; Oliveira, W. A.; Nhancololo, A. M.; Cordeiro, L. L.; Rosa, L. F. “Structured Space-Dependent Calibration Model.” Brazilian Region of the International Biometric Society (RBras).
2023	Nhancololo, A. M.; Scalon, J. D. “Comparison between the Laboratory Method and Stolf Penetrometer in Soil Density Analysis: A Study Using Geostatistical Methods.” Mineiro Statistics Meeting (MGEST).
2023	Oliveira, W. A.; Scalon, J. D.; Nhancololo, A. M. “Exploring Methodologies for Analysing Non-Stationary Point Processes: An Application in Forest Data.” XXXII Postgraduate Congress of UFLA.