RT-UQ 2025 (list of posters)

- 1. **Louis Allain** "Kernel-based uncertainty quantification of machine learning models: assessment and first advances"
- 2. Nils Baillie "Variational inference for approximate reference priors using neural networks"
- 3. **Clément Cardoen** "Moment approach for model reduction of parameter-dependent conservation laws in Wasserstein spaces"
- 4. Leonardo Chiani "gsaot: an R package for Optimal Transport-based sensitivity analysis"
- 5. Mathis Deronzier "Block-Additive Gaussian Processes under Monotonicity Constraints"
- 6. **Baptiste Ferrere -** "Generalized Hoeffding Decomposition for Models with Bernoulli Inputs"
- 7. **Lisa Garcia** "From the analysis of experimental shock dynamic films to Bayesian calibration of physical models"
- 8. **Lisanne Gossel** "Scale-bridging in a complex model hierarchy for development of an iron-fueled energy cycle"
- 9. Edgar Jaber "Bayesian calibration for hybrid prognostics of steam generators clogging"
- 10. **Fatima-Zahrae El-Boukkouri -** "General reproducing properties in RKHS with application to derivative and integral operators"
- 11. **Guerlain Lambert** "Surrogate-based active learning for Sobol' indices estimation with dependent inputs"
- 12. **Exauce Luweh Adjim Ngarti -** "Robust parameter estimation using variational inference and generative neural networks"
- 13. **Ioannis Mavrogiannis** "Uncertainty Quantification and Sensitivity Analysis of Energetic Particles from a Neutral Beam Injection in a Nuclear Fusion Plasma"
- 14. **Charles Miranda** "Optimal sampling Tensor-Train approximation of backward stochastic differential equations"
- 15. Mahamat Hamdan Nassouradine "Prediction of physical fields under linear constraint"
- 16. **Hadi Nasser** "Uncertainty Quantification in Thermal Resistance Estimation: An Adaptive Multi-Fidelity Bayesian Approach with Functional Outputs"
- 17. **Adrian Padilla Segarra** "Reconstruction of fluid flow fields from data using Gaussian process regression with physics—informed kernels"
- 18. **Anthony Quintin** "Optimal experimental designs under uncertainties in fracture toughness test campaigns"
- 19. Natalie Reeves "Understanding the sensitivity of TIE-GCM's forcing parameters"
- 20. **Nathan Ricard** "Analysis and improvement of the convergence of physics-informed neural networks"
- 21. **Angélique Saillet** "Sensitivity analysis & implementation of a multi-fidelity approach for the biogeochemical model Eco3M-MED-CN in an 1DV configuration"
- 22. Marie Temple-Boyer "Generic framework for decision-making models in risk analysis"
- 23. **Antoine Van Biesbroeck** "Properly constrained reference prior for a robust design of experiments in support of seismic fragility curves estimation"