PAUQ
International Workshop:
Practical Data Assimilation
and Uncertainty Quantification

www.brgm.fr/en/pauq
PAUQ (Practical data Assimilation and Uncertainty Quantification) is an international workshop on data assimilation and uncertainty in the geosciences.

At the crossroads between subsurface georesource utilisation and digital twins building era, it is now time to connect advanced research tools in data assimilation with a practical twist, to drive an operational decision making.

One of the main difficulty to accelerate the development of subsurface usage is the design and use of practical solutions. Very advanced computational methods already exist but are not in use in industry due to their lack of applicability on real datasets, mainly due to the uncertainty attached to them. In fact, there is a lack of proper identification and characterisation of those uncertainty in real datasets, and how to handle them on the data assimilation workflow.

The very aim of the workshop is to gather experts in their respective fields and lay out real data peculiarity and sophisticated computational tools to address the timely georesource topic.

**Program for May 21, 2024**

13:30  > Welcome desk

14:00  Introduction  
Romain Chassagne, Jérémy Rohmer (BRGM)

14:45  [Uncertainty in Geomodeling] Practical integration of surface-based geomodelling methods into inversion and data assimilation frameworks  
Florian Wellmann (Aachen university)

15:15  [Geothermal] Challenges of quantitative geophysical imaging of deep geothermal resources  
Mathieu Darnet (BRGM)

15:45  > Coffee break

16:15  [Bayesian Optimisation] Surrogate-assisted complexity reduction strategies for the Bayesian calibration of the costly model  
Olivier Lemaitre (CNRS, CMAP)

16:45  Concluding remarks

17:00  > Cocktail dinner

19:30  > End of the dinner
Welcome coffee

Multi-physical integrated exploration strategy to detect fault-bound hydrothermal convection as target zones for deep geothermal exploitation
Kristian Bär (Vulcan Energy)

Multiple-Fold Cross Validation for Model Selection in Universal Inversion
David Ginsbourger (Berne university)

Coffee break

Data assimilation in reduced-complexity shoreline models
Bruno Castelle (Bordeaux University, EPOC)

TBD
Arthur Vidard (Grenoble university)

Lunch break

Joint inversion and machine learning for multi-scale/multi-domain data assimilation, integration and uncertainty quantification in geosciences
Paolo Dell’Aversana (ENI)

Uncertainty quantification and calibration for the modeling of sedimentary processes
Véronique Gervais-Couplet (IFPEN)

Bayesian Inversion of Seismic Data at the Alvheim Field
Jo Eidsvik (NTNU)

Coffee break

Characterising the Fitness Landscapes for Subsurface Reservoir Models
Paul Mitchell (Heriot-Watt University)

Data assimilation for calibration and uncertainty quantification in regional distributed hydrogeological models: challenges and Illustrations with the MONA model
Ryma Aissat, Etienne Buscarlet (BRGM)

Concluding remarks
Program for May 23, 2024

9:00  Welcome coffee

9:30  [ASSIMILATION] On the formulation of the ensemble history-matching problem
Geir Evensen (NORCE)

10:00 [HYDROGEOLOGY] Data assimilation, uncertainty quantification and management optimization under uncertainty to support groundwater management in island aquifers
Cécile Coulon (INTERA)

10:30  Coffee break

11:00 Workshop closure
Romain Chassagne, Jérémy Rohmer (BRGM)

12:00  End of the workshop