

# ZEM: Integrated Framework for Real-Time Data and Model Analyses for Robust Environmental Management Decision Making

Velimir V. Vesselinov, Dan O'Malley, Danny Katzman

Computational Earth Science, Los Alamos National Laboratory

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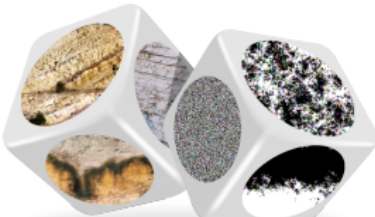


ZEM  
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ZEM ⇄ MADS  
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LANL Chromium site  
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Highlights  
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- ▶ **ZEM** provides automated and reproducible workflow interconnecting Data  $\Leftrightarrow$  Models  $\Leftrightarrow$  Decisions
- ▶ **ZEM** is designed for **high-performance computing** and **big-data** analysis
- ▶ **ZEM** employs community software (**git/gitlab**) for **version control**, **team collaboration** and **project management** using cloud-based repositories (**gitlab.com / git.lanl.gov**)  $\Rightarrow$  all past model inputs and obtained outputs are stored and can be reproduced
- ▶ **ZEM** provides quality assurance of the performance assessment process
- ▶ **ZEM** is written predominantly in **julia**
- ▶ **julia**: novel high-performance/dynamic language for technical computing (developed at MIT)

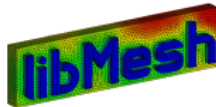
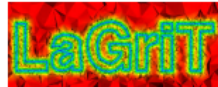
## ZEM components

- ▶ **MADS** (Model Analysis & Decision Support): actively developed open-source high-performance computational framework for data- & model-based analyses in  (madsjulia.lanl.gov)
  - ▶ **MySQL** ([www.mysql.com](http://www.mysql.com)): open-source relational database management system stores all the site data (more than  $10^7$  entries)
  - ▶ Web interfaces (for data queries and exploratory model analyses)
  - ▶ Various simulators
  - ▶ Visualization tools (matplotlib, gnuplot, Gadfly, Paraview, VisIt)
  - ▶ /Python scripts to couple all the **ZEM** components
  - ▶ For example, a single  script can:
    - ▶ perform automated data query from the **ZEM** database
    - ▶ place the data in the model input files
    - ▶ initiate the simulations on HPC clusters
    - ▶ generate plots and movies with the final results

- ▶ Analytical solutions for **groundwater flow**  
(implemented in **MADS** and **Wells**)
- ▶ Analytical solutions for Fickian (classical) and non-Fickian (anomalous) **contaminant transport**  
(implemented in **MADS**)
- ▶ Analytical simulator of groundwater flow and contaminant transport associated with infiltration recharge and perched horizons in the **vadose zone** (a fast screening tool)  
(implemented in **MADS**)
- ▶ Semi-analytical simulator for **capture zone** estimation and **tracer test** interpretation (push-and-pull and cross-well tracer tests; **MADS**)
- ▶ Analytical method for removal of **barometric pressure** and **tidal effects** in the water-level data (**CHipBeta**):

## ZEM: Numerical simulators

- ▶ **FEHM**: groundwater flow and contaminant transport; geochemical reactions (LANL developed code)
  - ▶ **PFloTran**: groundwater flow and contaminant transport; biogeochemical reactions (LANL developed open-source code)
  - ▶ **LaGriT**: grid generation (LANL developed open-source code)
  - ▶ **Ashley**: particle-based geochemical reactions (LANL developed code in **julia**)
  - ▶ **FEniCS**: automated and efficient differential-equation solver (open-source community code)
  - ▶ **libMesh**: advanced parallel partial-differential-equation solver (open-source community code)
  - ▶ **Amanzi**: groundwater flow and contaminant transport; geochemical reactions (LANL developed code; future work)



- ▶ **Drawdown estimator:** tool for data- and model-based analysis for identification and deconstruction of pumping drawdowns (typically, drawdowns are smaller than the barometric pressure fluctuations and caused by overlapping pumping events)
- ▶ **RMF (Robust Matrix Factorization):** novel methodology for model-free inversion and data analysis
- ▶ Unsupervised objective **machine-learning methods** for data, model and decision analyses
- ▶ **Surrogate modeling** using state-of-the-art and newly developed methods (SVR, Bayesian)
- ▶ **Various data-analysis tools** such as principle and independent component analysis, trend analysis, spatial interpolation, etc.  
(utilizing third-party **julia** community modules).

## ZEM: Characterization of aquifer heterogeneity

**ZEM** utilizes state-of-the-art and novel advanced methods for characterization of aquifer heterogeneity

- ▶ **Pilot-point**-based methods
- ▶ **Fourier**-based stochastic methods
- ▶ **Regularization**-based methods
- ▶ **Level-set** tomography (geologic facies reconstruction)
- ▶ “**Honest**” tomography (accounting for uncertainties and unknowns)
- ▶ Principal Component Geostatistical Aanalysis (**PCGA**; Kitanidis et al., 2014)
- ▶ Random Geostatistical Aanalysis (**RGA**) for **big-data** tomography (Le et al., 2016)

## ZEM: Analyses

**ZEM** have been successfully applied to support development of the site conceptual model representing hydrogeological and biogeochemical processes in the subsurface

- ▶ Contaminant source identification
- ▶ Contaminant source characterization (based on geochemical data and model-free inversion using unsupervised objective machine learning)
- ▶ Monitoring network design
- ▶ Evaluation of remediation scenarios
- ▶ Sensitivity and uncertainty quantification analyses
- ▶ Decision analyses
- ▶ In the last **3** years, **ZEM** analyses have accumulated more than **350** CPU-years of wall-clock computational time utilizing simultaneously up to **4096** processors on the LANL HPC clusters
- ▶ ... so far, all the **ZEM** blind predictions have been consistent with the new observations



- ▶ open-source, version-controlled, high-performance computing framework implementing state-of-the-art and novel adaptive computational techniques for:
  - ▶ sensitivity analysis (local / global)
  - ▶ uncertainty quantification (local / global)
  - ▶ optimization / calibration / parameter estimation (local / global)  
parallel Krylov-space methods for **big-data** analyses
  - ▶ model ranking & selection
  - ▶ decision analysis (GLUE, information gap, Bayesian, **Bayesian - Information Gap Decision Theory (BIG-DT)**, **Measure-Theoretic**-based approaches)
  - ▶ decision-based experimental design



- ▶ provides **internal** coupling with analytical groundwater flow and contaminant transport solvers
- ▶ allow **external** coupling with any existing physics simulator
- ▶ coded in **julia**
- ▶ source code, examples, test problems, performance comparisons, and tutorials are available at:
  - ▶ <http://madsjulia.lanl.gov>
  - ▶ <http://madsjl.readthedocs.org/>



# MADS: Bayesian-Information-Gap Decision Theory (BIG-DT)



- ▶ Probabilistic methods work very well for dice-rolling experiments

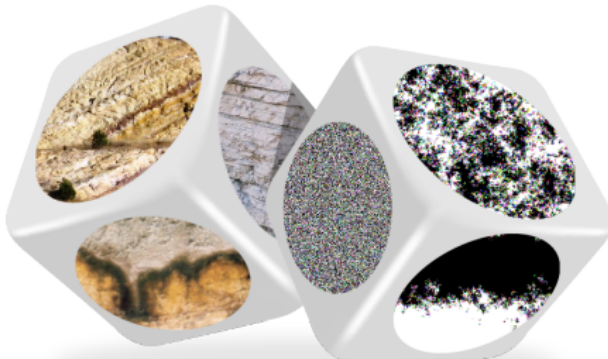
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LANL Chromium site  
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Highlights  
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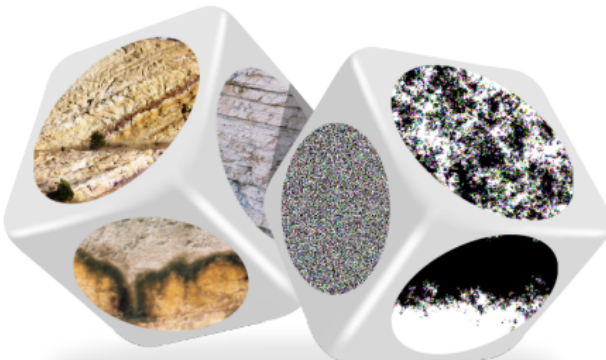


- ▶ Probabilistic methods work very well for dice-rolling experiments
- ▶ However, many earth-science uncertainties cannot be represented probabilistically (for example, using GoldSim)

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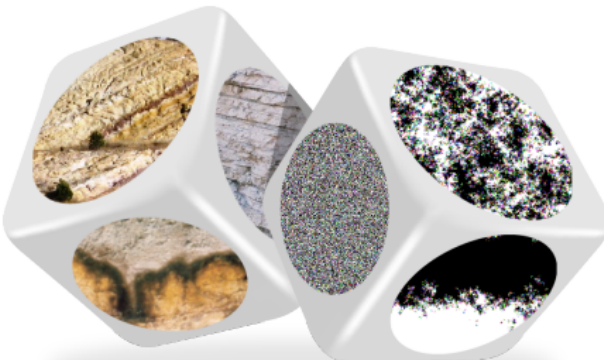


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- ▶ However, many earth-science uncertainties cannot be represented probabilistically (for example, using GoldSim)
- ▶ Actual geologic heterogeneity is typically unknown (**left die**)



- ▶ Probabilistic methods work very well for dice-rolling experiments
- ▶ However, many earth-science uncertainties cannot be represented probabilistically (for example, using GoldSim)
- ▶ Actual geologic heterogeneity is typically unknown (**left die**)
- ▶ We also do not know which of the possible models of geologic heterogeneity is representative (**right die**), but probabilistic methods require to choose a single representative model conditioned on the available data

## MADS: Bayesian-Information-Gap Decision Theory (BIG-DT)



- ▶ We also do not know what all the sides of the dice look like, and how many sides there are

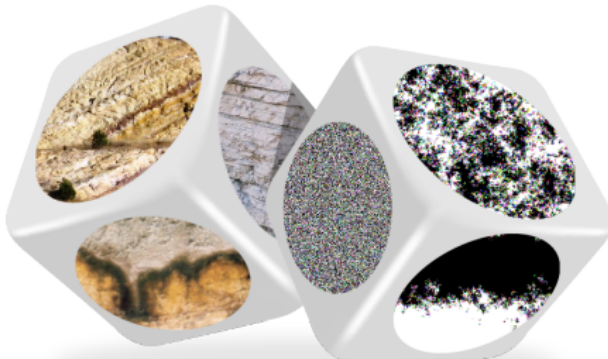
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# MADS: Bayesian-Information-Gap Decision Theory (BIG-DT)



- ▶ We also do not know what all the sides of the dice look like, and how many sides there are
- ▶ Therefore, we cannot **enumerate all possible outcomes**

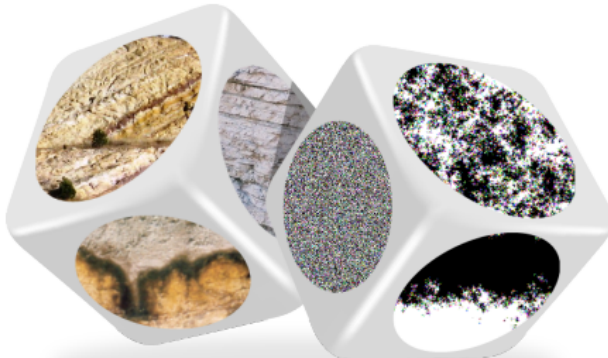
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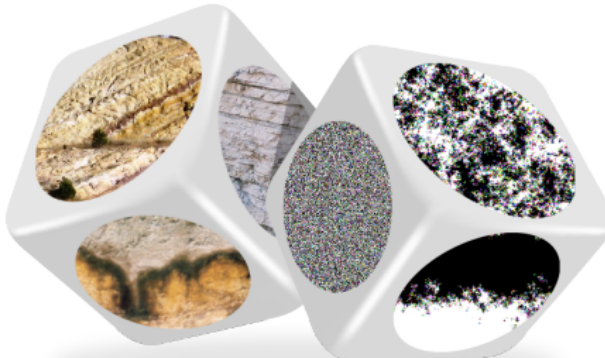
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# MADS: Bayesian-Information-Gap Decision Theory (BIG-DT)



- ▶ We also do not know what all the sides of the dice look like, and how many sides there are
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- ▶ All these issues make purely probabilistic analyses **flawed** for many earth-science problems

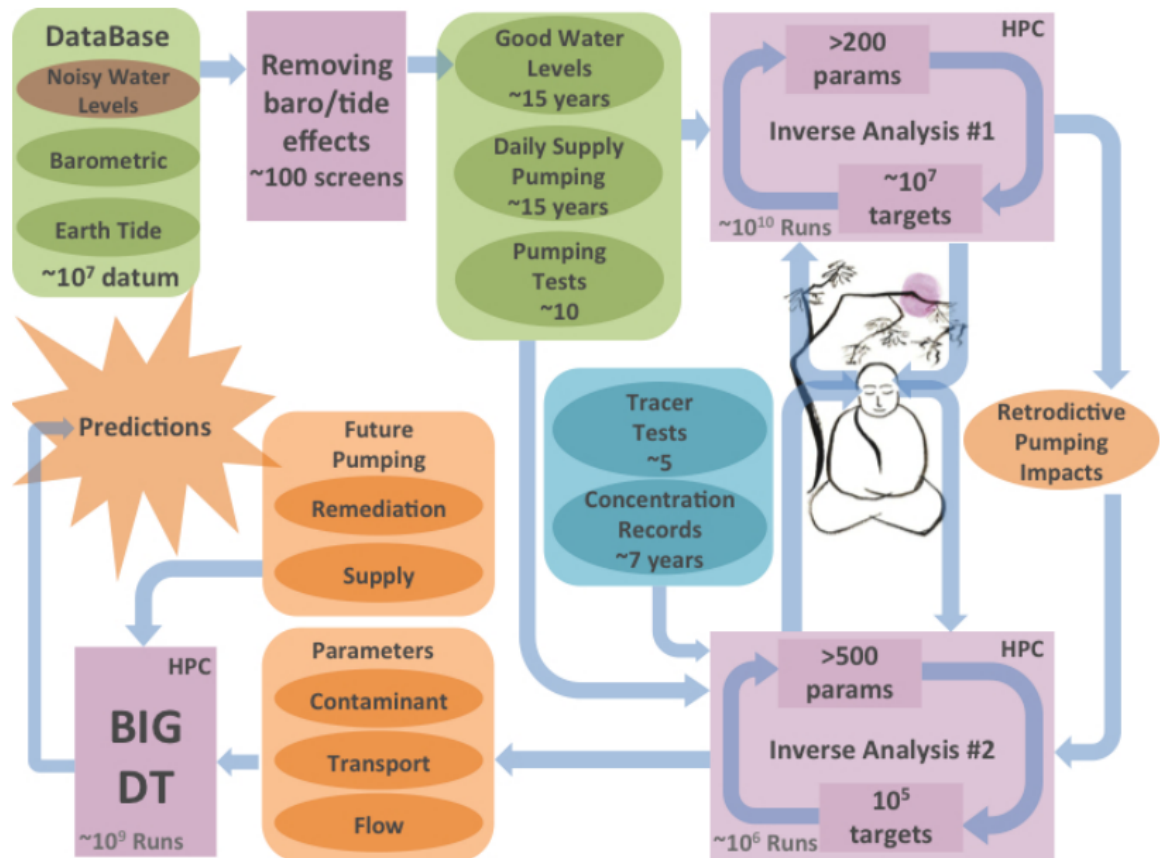


- ▶ We also do not know what all the sides of the dice look like, and how many sides there are
- ▶ Therefore, we cannot **enumerate all possible outcomes**
- ▶ All these issues make purely probabilistic analyses **flawed** for many earth-science problems
- ▶ **Bayesian - Information Gap Decision Theory (BIG-DT)** for Uncertainty Quantification & Decision Analysis has been developed to address these issues (O'Malley & Vesselinov 2014 SIAM UQ)

- ▶ LANL Environmental Projects
- ▶ DiaMonD Project:
  - ▶ DiaMonD: Integrated Multifaceted Approach to Mathematics at the Interfaces of Data, Models, and Decisions
    - ▶ University of Texas at Austin
    - ▶ Massachusetts Institute of Technology (MIT)
    - ▶ Stanford University
    - ▶ Colorado State University
    - ▶ Florida State University
    - ▶ Los Alamos National Laboratory
    - ▶ Oak Ridge National Laboratory
  - ▶ Funded by DOE Office of Science
  - ▶ <http://dmd.mit.edu>



# ZEM workflow: Data $\leftrightarrow$ Models $\leftrightarrow$ Decisions



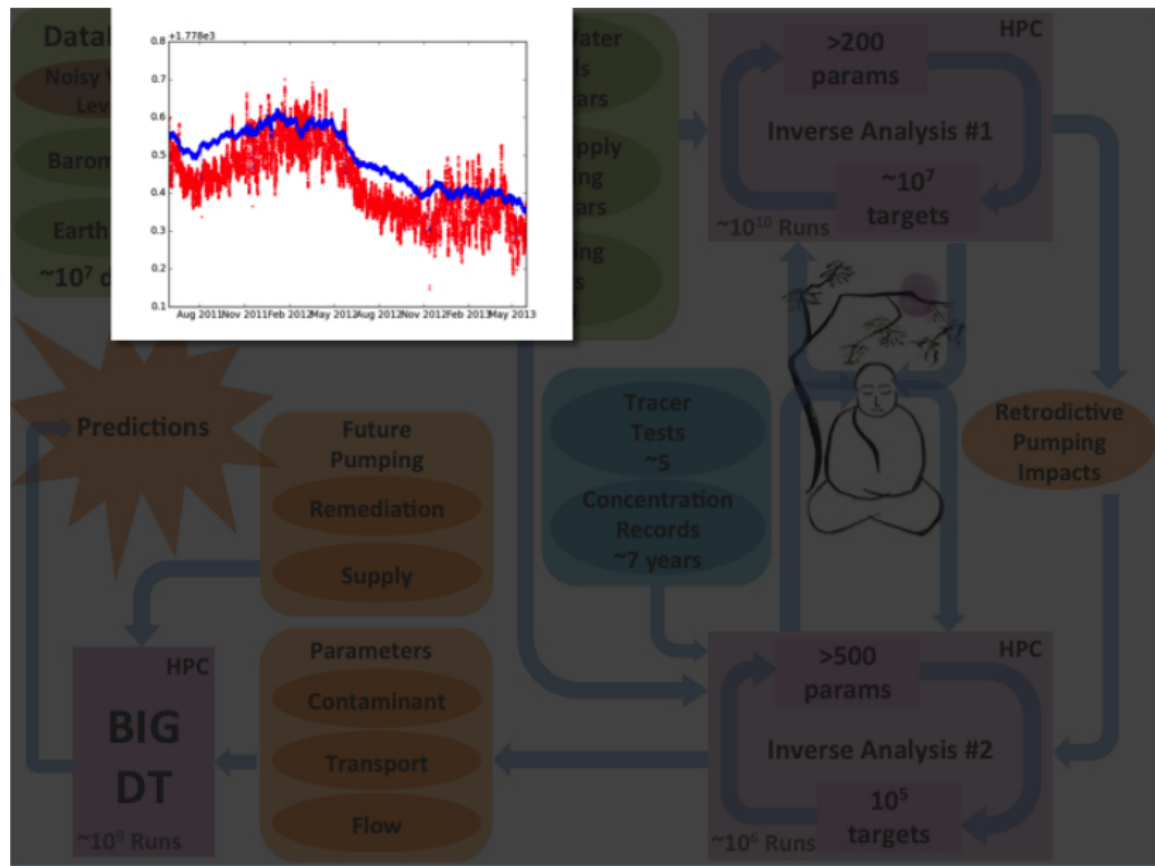
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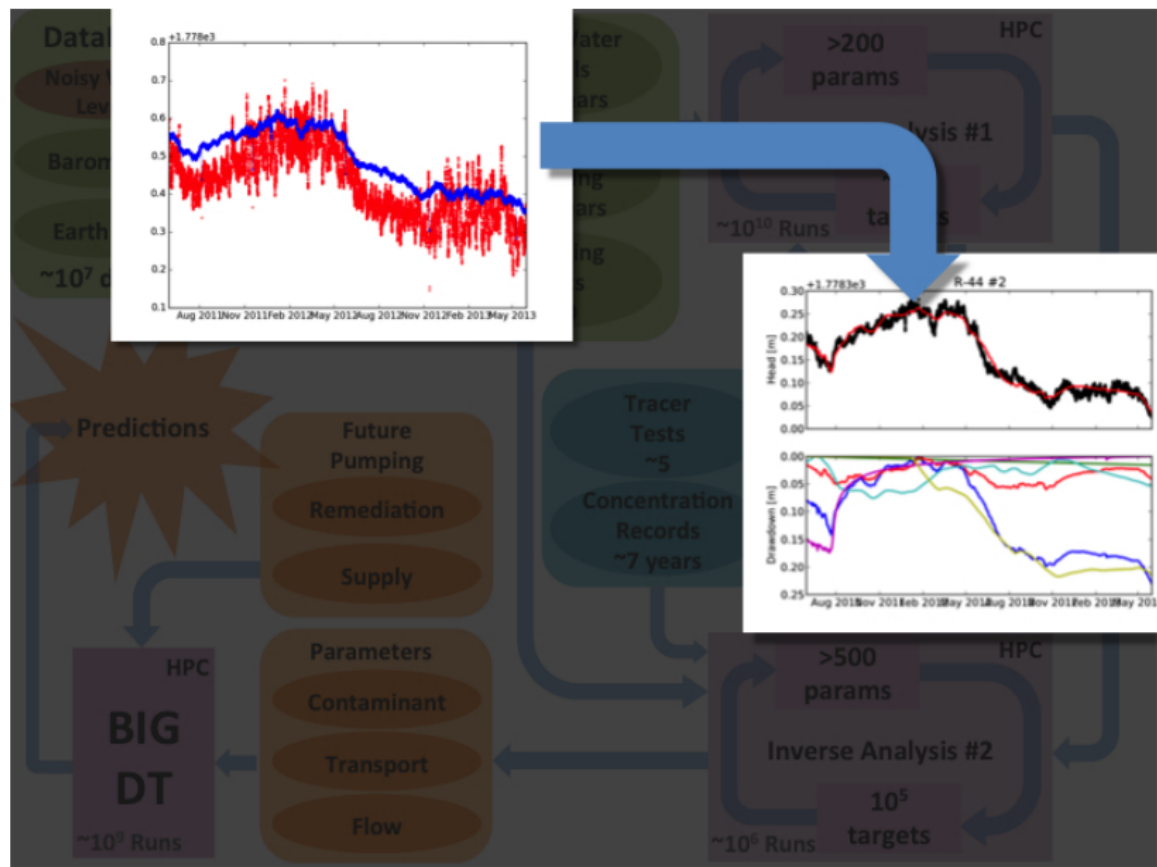
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# ZEM workflow: Data $\leftrightarrow$ Models $\leftrightarrow$ Decisions



# ZEM workflow: Data $\Leftrightarrow$ Models $\Leftrightarrow$ Decisions



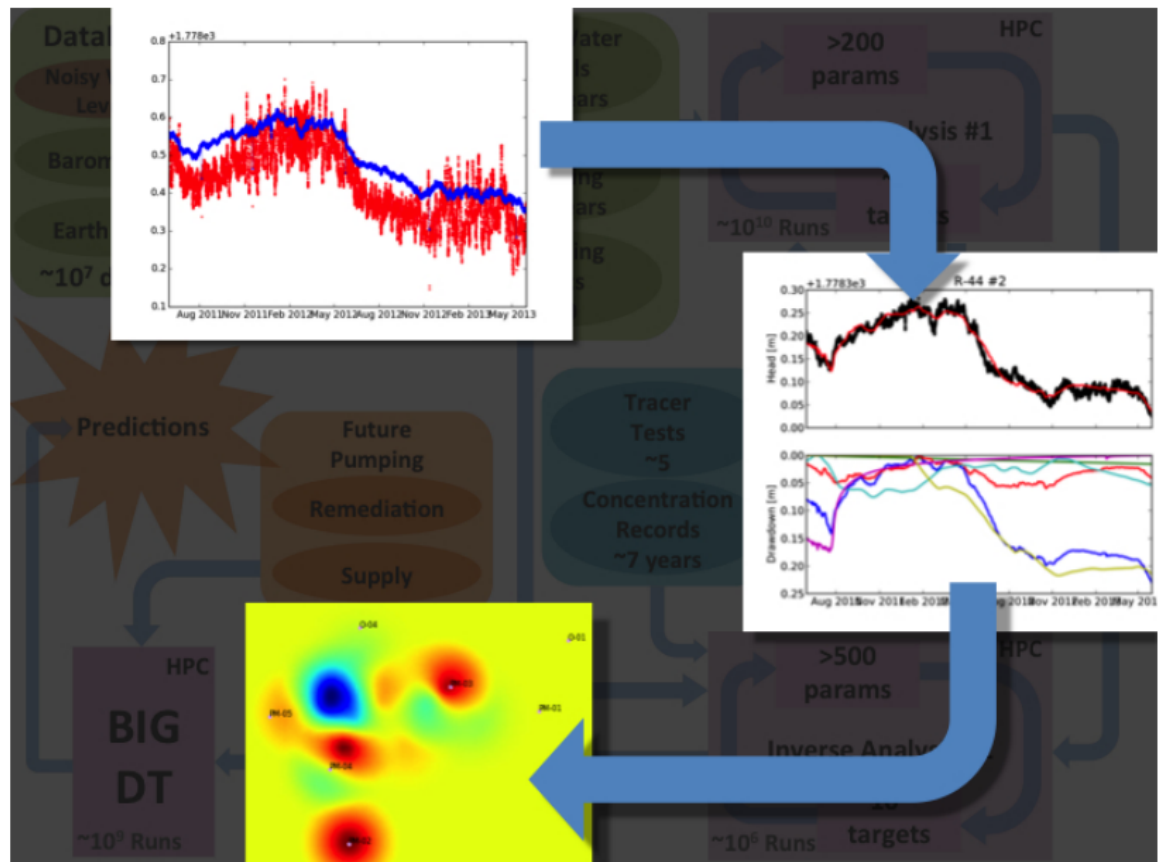
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## Highlights

# ZEM workflow: Data $\leftrightarrow$ Models $\leftrightarrow$ Decisions



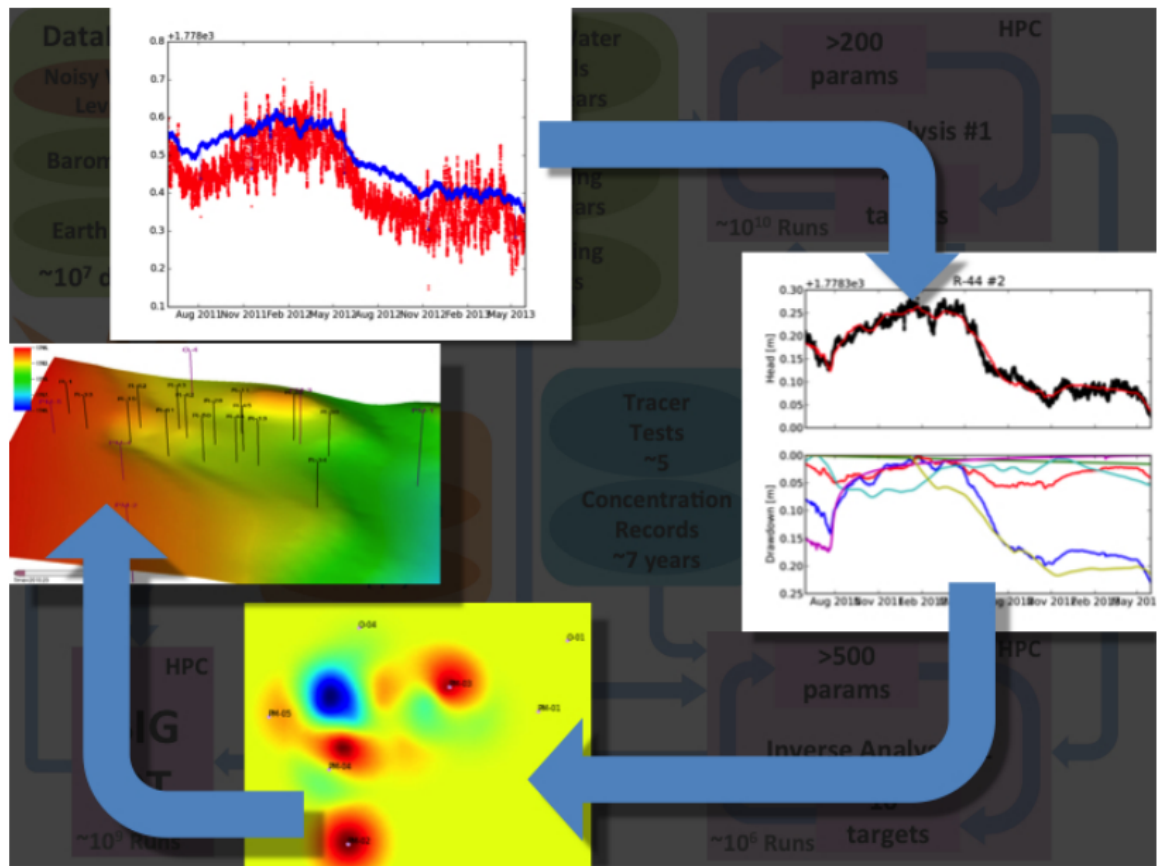
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# ZEM workflow: Data $\leftrightarrow$ Models $\leftrightarrow$ Decisions



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## Chromium site high-level summary

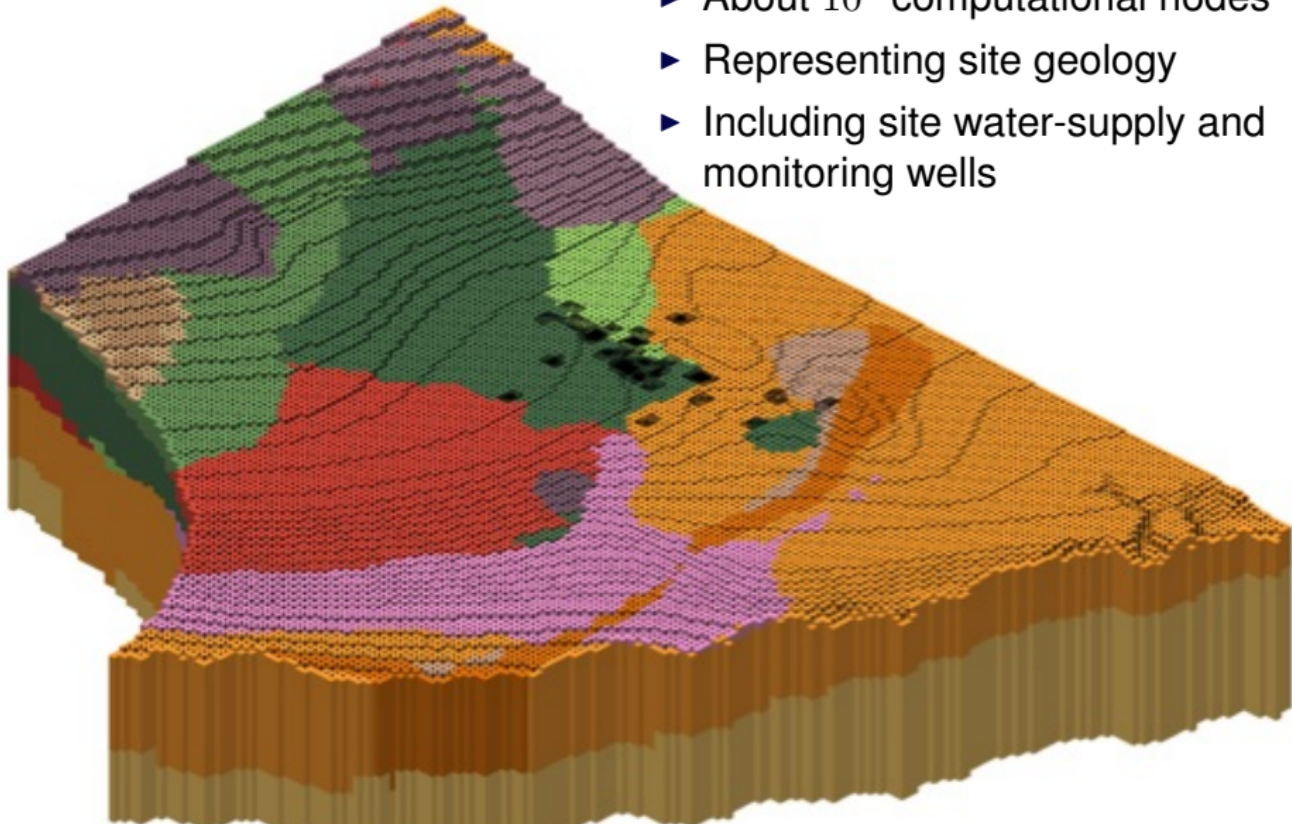
- ▶ High visibility project
- ▶ ~54,000 kg of Cr<sup>6+</sup> released in Sandia Canyon between 1956 and 1972 (with substantial **uncertainties** and **unknowns**)
- ▶ Cr<sup>6+</sup> detected above MCL (50 ppb; NM standard) at 6 monitoring wells in the regional aquifer beneath LANL
- ▶ Cr<sup>6+</sup> plume size is about 2 km<sup>2</sup> (region above MCL)
- ▶ Cr<sup>6+</sup> plume is located near LANL site **boundary**
- ▶ Series of **water-supply wells** are located nearby (less than *km*)
- ▶ Contaminant mass distribution in the subsurface in **unknown**
- ▶ Contaminant source location and mass flux at the top of the regional aquifer are **unknown** due to **complex** 3D pathways through the vadose zone
- ▶ **Limited remedial options** due to aquifer depth (~300 m below the ground surface) and **complexities** in the subsurface processes
- ▶ Current conceptual model for chromium transport in the subsurface is supported by **multiple lines of evidence**

## Chromium project goals

- ▶ **GOAL #1:** apply modeling to support **conceptualization** of the site geologic, hydrologic and biogeochemical conditions
- ▶ **GOAL #2:** perform data- and model-based **decision analyses** for chromium remediation taking into account existing processes and **uncertainties/unknowns**
- ▶ **Remedial scenarios:**
  - ▶ Natural attenuation (**NA**)
  - ▶ Enhanced attenuation (**EA**; biogeochemical processes)
  - ▶ Active remediation including mass removal in the vadose zone and the aquifer (**pump-and-treat**, etc.)
  - ▶ **Combinations** of all above at different times/locations

## Chromium site model

- ▶ About  $10^6$  computational nodes
- ▶ Representing site geology
- ▶ Including site water-supply and monitoring wells



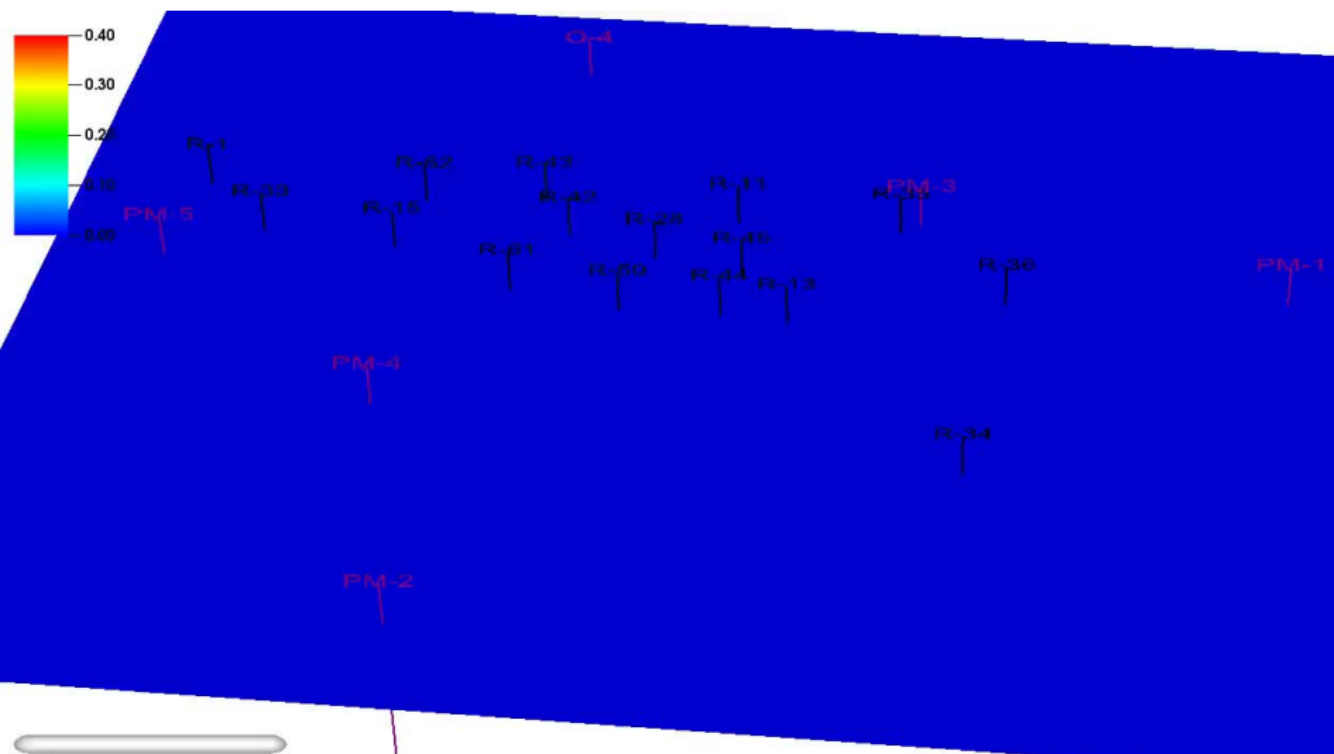
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# Drawdowns from the existing supply wells



Time=2010.42

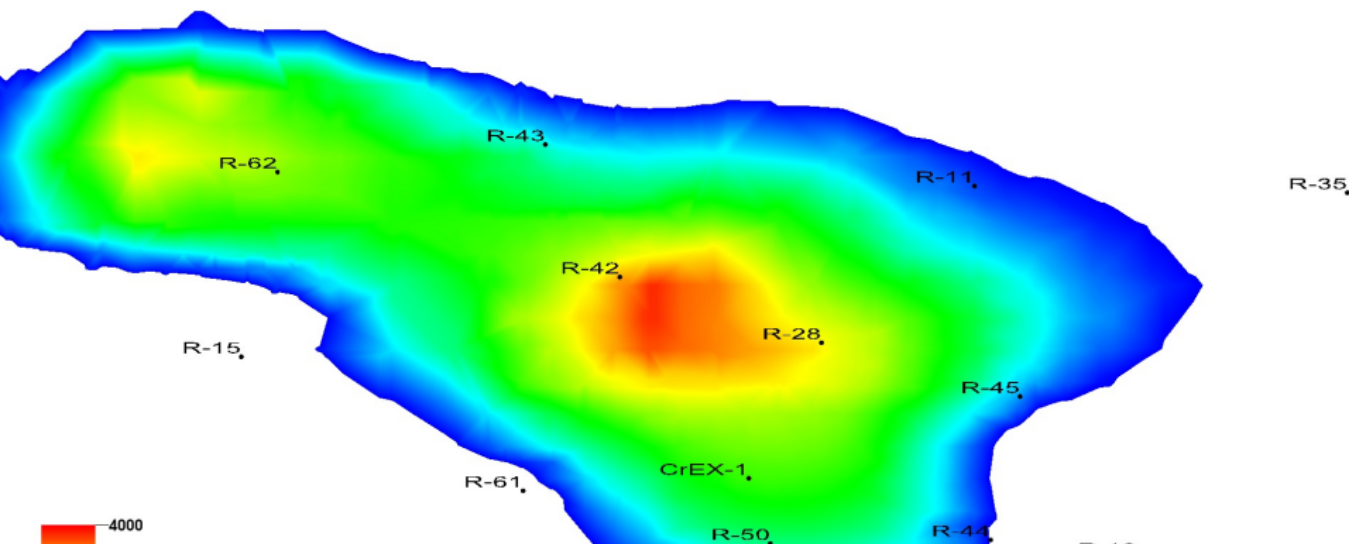
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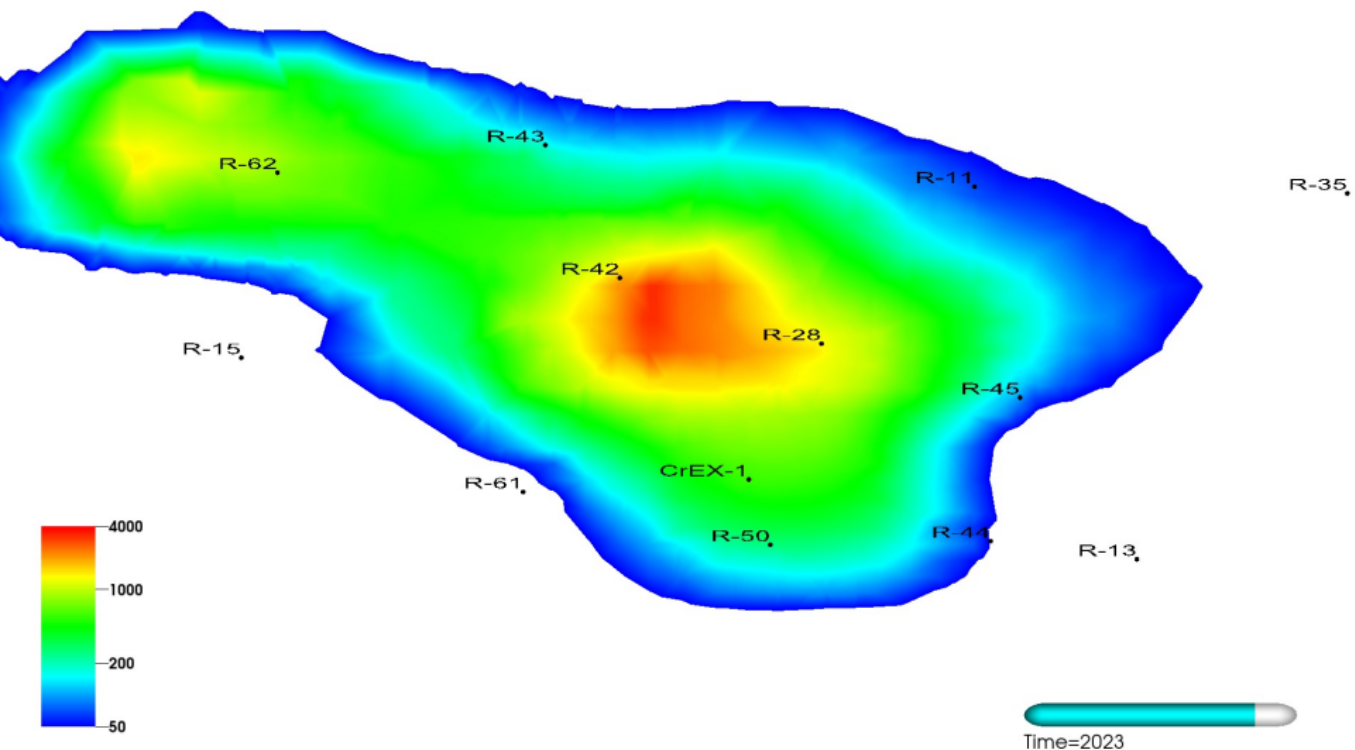
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# Chromium plume transients



- ▶ Model is calibrated against all the pressure and concentration transients
- ▶ ... so far, ~20 CPU-years of wall-clock computational time are accumulated
- ▶ ... additional model improvements are still needed

# Chromium plume transients



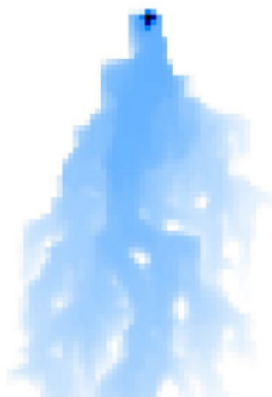
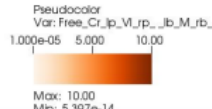
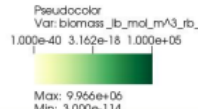
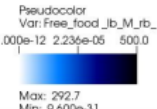
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# Chromium bio-remediation modeling (PFloTran)

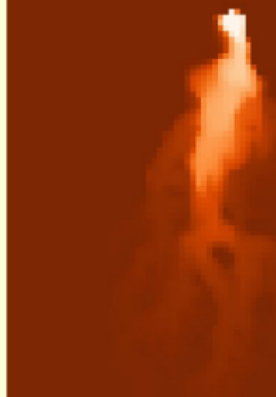


food

Time=29 (d)



biomass



Cr(VI)

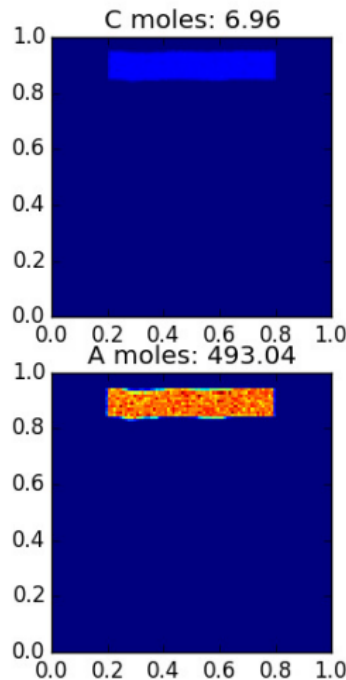
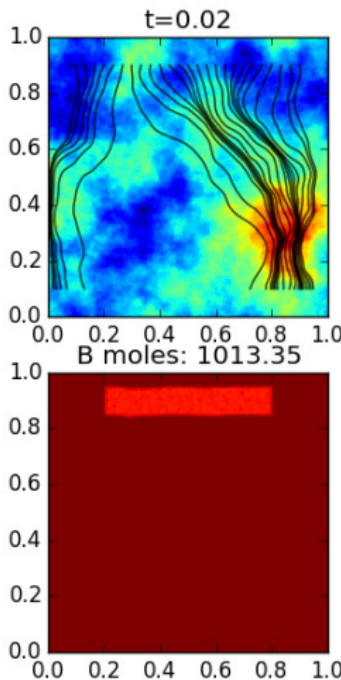
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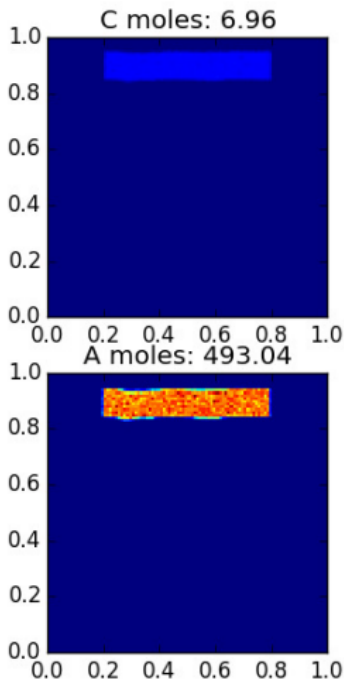
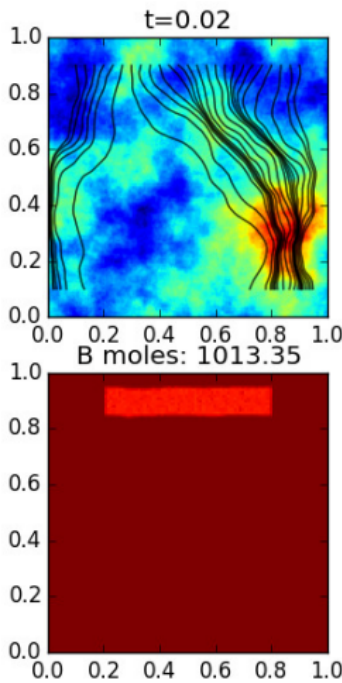
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# Geochemical particle-based model (Ashley)



- ▶  $A + B = C$
- ▶ Reduction of contaminant **B** by injecting **A**
- ▶ Reduction of contaminant **A** by interacting with **B**
- ▶ **A** instantaneously released (500 moles)
- ▶ **B** uniformly distributed in the aquifer (1000 moles)

# Geochemical particle-based model (Ashley)



► 20% of A did not react

## Highlights

- ▶ **ZEM** provides automated and reproducible workflow interconnecting Data  $\Leftrightarrow$  Models  $\Leftrightarrow$  Decisions using **high-performance computing** and **big-data** analysis tools
- ▶ **ZEM** have been successfully applied to perform various data- and model-based analyses at the LANL Chromium site.
- ▶ In the last **3** years, **ZEM** analyses have accumulated more than **350** CPU-years of wall-clock computational time utilizing simultaneously up to **4096** processors on the LANL HPC clusters
- ▶ ... so far, all the **ZEM** blind predictions have been consistent with the new observations



## Highlights

- ▶ Many uncertainties in the environmental management problems **cannot** be represented probabilistically
- ▶ Newly developed methodology **BIG-DT** (**B**ayesian-**I**nformation **G**ap **D**ecision **T**heory) is developed to address this issue (O'Malley & Vesselinov 2014 SIAM UQ)
- ▶ **BIG-DT** is applicable to any real-world engineering problems
- ▶ **BIG-DT** is available in **MADS** (open source code written in **julia**)
  - ▶ <http://madsjulia.lanl.gov>
  - ▶ <http://madsjl.readthedocs.org/>



# Relevant Publications

- 1 Grasinger, M., O'Malley, D., Vesselinov, V.V., Karra, S., Decision Analysis for Robust CO<sub>2</sub> Injection: Application of Bayesian-Information-Gap Decision Theory, *IJGGC*, doi: 10.1016/j.ijggc.2016.02.017, 2016.
- 2 Mattis, S.A., Butler, T.D., Dawson, C.N., Estep, D., Vesselinov, V.V., Parameter estimation and prediction for groundwater contamination based on measure theory, *WRR*, doi: 10.1002/2015WR017295, 2015
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- 4 O'Malley, D., Vesselinov, V.V., Bayesian-Information-Gap decision theory with an application to CO<sub>2</sub> sequestration, *Water Resources Research*, doi: 10.1002/2015WR017413, 2015
- 5 Lu, Z., Vesselinov, V.V., Analytical Sensitivity Analysis of Transient Groundwater Flow in a Bounded Model Domain using Adjoint Method, *WRR*, doi: 10.1002/2014WR016819, 2015
- 6 O'Malley, D., Vesselinov, V.V., Cushman, J.H., Diffusive mixing and Tsallis entropy, *Phys. Rev E*, 91, 042143, 2015
- 7 Vesselinov, V.V., O'Malley, D., Katzman, D., Model-Assisted Decision Analyses Related to a Chromium Plume at Los Alamos National Laboratory, *Waste Management*, 2015
- 8 O'Malley, D., Vesselinov, V.V., A combined probabilistic/non-probabilistic decision analysis for contaminant remediation, *SIAM-UQ*, doi: 10.1137/140965132, 2014
- 9 O'Malley, D., Vesselinov, V.V., Cushman, J.H., A Method for Identifying Diffusive Trajectories with Stochastic Model, *Journal of Statistical Physics*, Springer, doi: 10.1007/s10955-014-1035-6, 2014
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- 13 O'Malley, D., Vesselinov, V.V., Groundwater remediation using the information gap decision theory, *WRR*, doi: 10.1002/2013WR014718, 2014.
- 14 Harp, D.R., Vesselinov, V.V., Accounting for the influence of aquifer heterogeneity on spatial propagation of pumping drawdown, *Journal of Water Resource and Hydraulic Engineering*, 2(3), pp. 65-83, 2013.
- 15 Vesselinov, V.V., Katzman, D., Broxton, D., Birdsall, K., Reneau, S., Vaniman, D., Longmire, P., Fabryka-Martin, J., Heikoop, J., Ding, M., Hickmott, D., Jacobs, E., Goering, T., Harp, D.R., Mishra, P., Data and Model-Driven Decision Support for Environmental Management of a Chromium Plume at LANL, *Waste Management*, 2013.
- 16 Vesselinov, V.V., Harp, D.R., Adaptive hybrid optimization strategy for calibration and parameter estimation of physical process models, *Computers & Geosciences*, doi: 10.1016/j.cageo.2012.05.027, 2012.
- 17 Mishra, P.K., Vesselinov, V.V., Neuman, S.P., Radial flow to a partially penetrating well with storage in an anisotropic confined aquifer, *JH*, doi: 10.1016/j.jhydrol.2012.05.010, 2012.
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# Team

- ▶ **Dan O'Malley**
- ▶ **Zhiming Lu**
- ▶ **Satish Karra**
- ▶ **Terry Miller**
- ▶ **Lucia Short**
- ▶ **Youzou Lin**
- ▶ **Boian Alexandrov**
- ▶ **Bhat Sham**
- ▶ **Xiaodong Zhang**
- ▶ **Scott Hansen**
- ▶ **Steve Mattis** (UT-Austin)
- ▶ **Matt Grasinger** (Pitt)
- ▶ **Ellen Le** (UT-Austin)
- ▶ **Justin Laughlin** (UCSD)
- ▶ **Natalia Siuliukina** (UCSD)
- ▶ **Filip Iliev** (UCSC)
- ▶ **Xi Chen** (UT-Austin)
- ▶ **Harriet Li** (MIT)
- ▶ **Eric Benner** (UNM)
- ▶ **David Barajas-Solano**  
(UCSD)

# Why ZEM?

- ▶ **ZEM** ≈ **ZEN**
- ▶ **ZEM**: Zeitgeist (spirit of the time) **E**nvironmental **M**odeling
- ▶ **ZEM**: the Slavic root word for Earth



ZEM  
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ZEM ⇄ MADS  
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LANL Chromium site  
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Highlights  
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