Jul 12th, 11:10 AM - 11:30 AM

Hydra Platform: A web-based data management system to facilitate integration in network resource modelling.

Stephen Knox
The University of Manchester, stephen.knox@manchester.ac.uk

Philipp Meier
EAWAG, philipp.meier@eawag.ch

Khaled Mohamed
University of Manchester, khaled.mohamed@manchester.ac.uk

Julien Harou
The University of Manchester, julien.harou@manchester.ac.uk

Brett Korteling
CH2M, brett.korteling@ch2m.com

Follow this and additional works at: https://scholarsarchive.byu.edu/iemssconference

Part of the Civil Engineering Commons, Data Storage Systems Commons, Environmental Engineering Commons, Hydraulic Engineering Commons, and the Other Civil and Environmental Engineering Commons

Knox, Stephen; Meier, Philipp; Mohamed, Khaled; Harou, Julien; Korteling, Brett; Medellin-Azuara, Josue; Rosenberg, David; Tilmant, Amaury; Chow, Andy; Efrani, Tohid; and Pulido-Velazquez, Manuel, "Hydra Platform: A web-based data management system to facilitate integration in network resource modelling." (2016). International Congress on Environmental Modelling and Software. 130.
https://scholarsarchive.byu.edu/iemssconference/2016/Stream-D/130

This Event is brought to you for free and open access by the Civil and Environmental Engineering at BYU ScholarsArchive. It has been accepted for inclusion in International Congress on Environmental Modelling and Software by an authorized administrator of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.
Presenter/Author Information
Stephen Knox, Philipp Meier, Khaled Mohamed, Julien Harou, Brett Korteling, Josue Medellin-Azuara, David Rosenberg, Amaury Tilmant, Andy Chow, Tohid Efrani, and Manuel Pulido-Velazquez
Hydra Platform: A web-based data management system to facilitate integration in network resource modelling.

Stephen Knox¹, Philipp Meier², Khaled Mohamed¹, Julien Harou¹, Brett Korteling¹, Josue Medelín-Azuara⁴, David Rosenberg⁵, Amaury Thilmant⁶, Andy Chow⁷, Tohid Erfani⁷, Manuel Pulido-Velasquez⁸

¹University of Manchester (stephen.knox@manchester.ac.uk, khaled.mohamed@manchester.ac.uk, julien.harou@manchester.ac.uk), ²EAWAG (philipp.meier@eawag.ch), ³CH2M (brett.korteling@ch2m.com), ⁴UC Davis (jmedellin@ucdavis.edu), ⁵Utah State University (david.rosenberg@usu.edu), ⁶Université Laval (amaury.tilmant@pci.ulaval.ca), ⁷University College London (ho.chow@ucl.ac.uk, t.erfani@ucl.ac.uk), ⁸Universidad Politecnica de Valencia (mapuve@hma.upv.es)

Abstract: The planning and management of engineered resource systems often involves applying multiple modelling approaches to the same system. These models can broaden the scope of decision making, giving owners/investors a better picture of the costs and effects of future assets or policy changes. Combining multiple different modelling paradigms is a challenge as many models operate on different time scales and have different input data requirements. One approach to combining models is to create a central data structure, to which each model connects via a specialised interface, transforming the centrally stored data into the appropriate input structure for the model and storing obtained model results. This approach can streamline modelling, minimize errors and simplify data sharing, but requires a common representation of the modelled domain. We focus on systems which can be represented by a node-link network structure, such as water resource systems, transport, and energy. We present Hydra Platform, an open-source data management system which stores network topologies and scenario data and allows access, editing and sharing of these through a web API (www.hydraplatform.org). Using Hydra Platform’s API, multiple modellers can connect to network data, stored in a central location. These connections are made using ‘Apps’, which transfer data to and from Hydra Platform. Apps can generate input files for modelling platforms or custom models, export and import data to and from common data formats or visualise data in a user interface. Apps can be made available and shared through an App Store (www.hydraappstore.com) which freely hosts open-source and proprietary Apps, as well as models and data. Several Apps, models and datasets are currently available on the App Store. Development of new Apps is encouraged and supported by online tutorials, examples and documentation.

Keywords: Network Models; Resource Networks; Open Source; Python; Decision Support