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PUBLIKATIONER Samarbejde om klimatilpasning i Rødby Fjord oplandet (s 69)

Dan Raahauge, Regitze Lassen, Preben Hansen, Jan Gregersen, Jacob Gudbjerg, Birgit Paludan
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OpenMI design patterns for river-groundwater interaction

P.J.A Gijsbers, Deltares-Delft Hydraulics, The Netherlands, J.B. Gregersen , DHI Water, Environment and Health, Denmark, P.Sinding, DHI Water, Environment and Health, Denmark, S.Hummel, Deltares-Delft Hydraulics, The Netherlands, MODFLOW and More Conference, International Ground Water Modeling Center, Colorado, USA. 2008

OpenMI: OpenMI – Open Modelling Interface

J. B. Gregersen DHI – Water & Environment Denmark, P. J. A. Gijsbers WL/Delft Hydraulics The Netherlands, S. J. P. Westen WSL – Wallingford Software Ltd U.K.
Journal of Hydroinformatics, 09.3 2007.

OpenMI: The essential concepts and their implications for legacy software

J. B. Gregersen DHI – Water & Environment Denmark, P. J. A. Gijsbers WL/Delft Hydraulics The Netherlands, S. J. P. Westen WSL – Wallingford Software Ltd U.K. , and M. Blind RIZA Institute for Inland Water Management and Waste Water Treatment The Netherlands. Advances in Geosciences, 4, 37–44, 2005 SRef-ID: 1680-7359/adgeo/2005-4-37, European Geosciences Union © 2005

Towards an Open Modelling Interface (OpenMI) the HarmonIT project

M. Blind, Directorate-General of Public Works and Water Management, Institute of Inland Water Management and Waste Water Treatment (RWS-RIZA), PO Box 17, 8200AA Lelystad, The Netherlands, J. B. Gregersen, DHI – Water & Environment, Agern All'e 5, 2970 Hørsholm, Denmark. Advances in Geosciences, 4, 69–74, 2005, SRef-ID: 1680-7359/adgeo/2005-4-69, European Geosciences Union, © 2005.

OpenMI: A glue for model integration

Gijsbers, PJA WL/Delft Hydraulics, The Netherlands, and J B Gregersen DHI Water and Environment, Denmark. MODSIM05, International Congress on: Modelling and simulation, Melbourne, Australia, December 2005.

Applying the Open Modelling Interface (OpenMI).

Dudley, J WRc plc, UK, W Daniels Wallingford Software Ltd, UK, PJA Gijsbers WL/Delft Hydraulics, The Netherlands, D Fortune Wallingford Software Ltd, UK , S Westen Wallingford Software Ltd, UK, and JB Gregersen DHI Water and Environment, Denmark. MODSIM05, International Congress on: Modelling and simulation, Melbourne, Australia, December 2005.

OpenMI: The essential concepts and their implications for legacy software

The International Environmental Modelling and Software Society Conference

University of Osnabrück, Germany , 14-17 June 2004

J. Gregersen, DHI Water & Environment, Denmark, M. Blind, RIZA, The Netherlands

Towards an Open Modelling Interface (OpenMI) – The HarmonIT project

The International Environmental Modelling and Software Society Conference

University of Osnabrück, Germany , 14-17 June 2004

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OpenMI - New Opportunities for Model Developers.

6th International Conference on Hydroinformatics - Liong, Phoon & Babovic (eds)

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OpenMI: Harmonizing water management through an open modelling interface

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MODFLOW and More 2003: Understanding through Modeling, Sept 16-19, 2003, Golden, CO.

Editors: E.Poeter, C.Zheng, M.Hill, J.Doherty

MikeObjects – The Open-Ended Architecture of DHI Software

Sales, M., T., T. Bech, J. B. Gregersen. Proceedings 1st North American DHI Software

Conference, June 2002, Florida, USA.

Integrated Water Resources Modelling And Object Oriented Code Architecture

Havnø, J., H. R. Sørensen, J. B. Gregersen. Conference on Water Resources Modeling and

Management, Japan academic society of hydraulics. November 2001.