Contribution ID: 49 Type: not specified

## CHyM model. Decription of Cellular Automata based algorithm for flow direction retrieval over an arbitrary domain with any resolution

Thursday, 1 June 2006 09:30 (0:30)

Content

Summary

 $\label{eq:primary author(s)} \textbf{Primary author(s)}: \quad \text{M. VERDECCHIA (University of $L'$Aquila, Italy)}$ 

Presenter(s): M. VERDECCHIA (University of L'Aquila, Italy)

Session Classification : CHyM model. Decription of Cellular Automata based algorithm for flow

direction retrieval over an arbitrary domain with any resolution