VISWIZ – a visualization toolkit for
3D / 4D geospatial data representation

Daniel Steffen and Frank Michel
motivation

- European project SUDPLAN (www.sudplan.eu)
- Climate change adaption for sustainable planning
- 4 Pilots: Wuppertal, Stockholm, Prague, and Linz
- Different end-user requirements (e.g. data format, visualization, color mapping,...)
- Data privacy and legacy issues
- End-user had no expert knowledge about state-of-the-art
- Easy-to-use toolkit
water-run-off simulation
iso-surface visualization
visualization of sos data
acknowledgement

Project has been co-funded by the European Framework Program 7, under challenge ICT-2009-6.4 *ICT for Environmental Services and Climate Change Adaptation* of the Information and Communication Technologies program, project number 247708.
Daniel Steffen

German Research Center for Artificial Intelligence (DFKI) GmbH
Department Augmented Vision
Kaiserslautern
Germany

daniel.steffen@dfki.de
http://av.dfki.de