

Operational tsunami modeling with TsunAWI for the German Indonesian tsunami early warning system

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Tsunami modeling group

PROTECTS - TsunAWI

ITS 2013





German-Indonesian Tsunami Early Warning System





- 2005-2011 GITEWS project funded by BMBF
 - Nov. 2008 Inauguration of the tsunami early warning system in Jakarta
- Sep. 2010 Evaluation
- March 2011 Transfer of Ownership to Indonesia
 - 2011-2014 PROTECTS PROject for Training, Education and Consulting for Tsunami early warning Systems, BMBF



PROTECTS Trainings



Tsunami simulation with TsunAWI

- Theory
- Preparation calculation data products
- Hands on: Influence of modell parameters, initial condition

Simulation system SIM

- Installation, usage, troubleshooting
- Interface to tsunami scenarios repository
- Matching algorithm

Approx. 4 trainings per year. TsunAWI or SIM for administrators - doing the work together, chief officers on duty - as users.



PROTECTS Trainings

"Working with TsunAWI was very interesting."

"The best part of the training!"







"I did not like working with TsunAWI."



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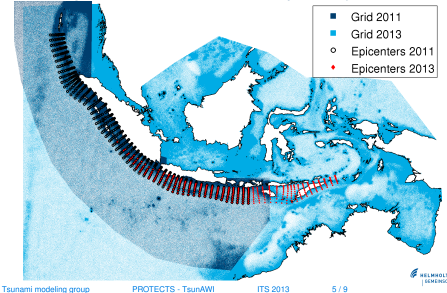
PROTECTS - TsunAWI

ITS 2013

PROTECTS



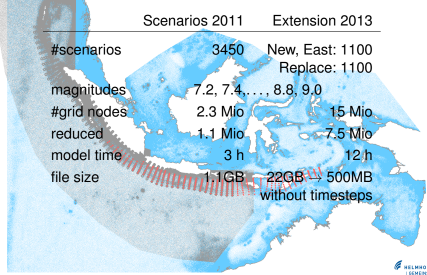
Extending the tsunami scenario repository







Extending the tsunami scenario repository



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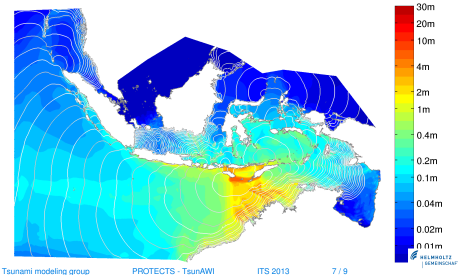






Scenario data products

Example: Magnitude 9.0 in the Eastern Sunda Arc

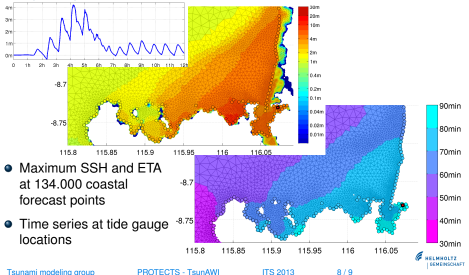


PROTECTS



Scenario data products

Example: Magnitude 9.0 in the Eastern Sunda Arc, zoom to Lembar, Eastern Lombok



2014 — . . . Outlook



- Further support for Indonesia
- Interface/GUI for TsunAWI for easy use by trained experts,
- Near real time modelling with TsunAWI,
- Cooperation with Chile.
- TsunAWI as testbed for numerical techniques for ocean modelling, in particular a coastal model.

