

Tsunami Warning System

The application of architecture concepts

Manolo Omiciuolo, System Engineer at RUAG Space



A tsunami warning system transforms a rapid detection of a tsunami wave into a warning, that a prepared community is capable of responding to.

Designing a successful warning system requires the challenging coordination of expertise from many different fields. Systems engineering provides the means to organize and coordinate complex multidisciplinary designs.

This lecture will present the application of architectural concepts on the base of systems engineering to the complex design of a tsunami warning system.

The event is free of charge and open to all.

*To attend please contact: Michael Johnson
Email: mike.johnson@incose.org*

Tuesday 6.12.2011 | 18.45 till 20:00
RUAG Space - Schaffhauserstr. 580 - 8052 Zürich