MONDAY 14
1pm
Registration
3pm
Opening Ceremony
5pm
“Keynote and Ignite”
7pm
Reception

TUESDAY 15
8am
Registration
9am - 10:30am
- Perception, Communication and Understanding of Risk in Haiti: The Challenges of Risk Education
- Data-gathering for Risk Modeling
- Identification and Mapping of Risk: Enhancing the Participation of Civil Society and Communities
10:30am - 11am
Break
11am - 12:30pm
- Risk Modeling of Natural Hazards
- Generating and Analyzing Geospatial Information: Support Tools for Decision-Making (1)
- Communicating construction: a matter of society and system
12:30pm - 2pm
Lunch and exhibition
2pm - 3:30pm
- Seismotectonics and Seismic risk: A Multidisciplinary Approach to Build Resilience to Seismic Risk
- Generating and Analyzing Geospatial Information: Support Tools for Decision-Making (2)
- MIT / Harvard: Temporary Shelters Study
3:30pm - 4pm
- Gender and Disaster Risk Management
4pm - 5:30pm
- Panel Discussion: Reliable scientific data, appropriate decisions and technological leaps

WEDNESDAY 16
9am - 10:30am
- Hydro-meteorological services for resilience: connecting research and practice
- Determinants of an insured economy: Financial protection and risk transfer
10:30am - 11am
Break
11am - 12:30pm
- Towards higher quality construction
- Institutional framework for disaster risk management: The challenge of modernizing organizational structures
12:30pm - 2pm
Lunch and exhibition
12:30pm - 1:30pm
- Disaster risk management through urban and land-use planning (2)
- RASOR Project and Haiti

THURSDAY 17
9am - 12:30pm
- Risk management concepts for decision makers
- Introduction to mapping of flood and landslide risks
- Training in innovative mapping tools
  - An ecosystem of open-source software and open data for disaster management
  - Training in community mapping and OpenStreetMap (OSM): Collecting and updating data for detailed disaster risk management planning
  - Advanced Training for GeoNode Programmers
12:30pm - 1:30pm
Lunch
1:30pm - 5:30pm
- Training in QGIS, HaitiData.org and InaSAFE
- Advanced Training for GeoNode Programmers

FRIDAY 18
9am - 12:30pm
- Hydrometeorology: Tomorrow will be another day
- Paraseismic Construction Training
- OpenStreetMap Training
- Advanced Training for GeoNode Programmers
12:30pm - 1:30pm
Lunch
1:30pm - 5:30pm
- Training in QGIS, HaitiData.org and InaSAFE
- Advanced Training for GeoNode Programmers
5:30pm
End of the training day

SATURDAY 19
9am - 12:30pm
- Advanced Training for GeoNode Programmers
12:30pm - 1:30pm
Lunch
1:30pm - 5:30pm
- Advanced Training for GeoNode Programmers
5:30pm
End of the training day