DISASTER RESILIENCE INNOVATION CLUSTER – DEFKALION (DRIC Defkalion)



DRIC Defkalion Online Workshops of WG2 on "Earth Observation, GIS Applications and Spatial Analysis"

AGENDA

| No | Workshop Title | DRIC Defkalion Member | Date & Time (CEST) |
|----|--|--|--|
| 2 | Multiple risk analysis using new technologies and Earth Observation data. Example of application in fuel mapping | OMIKRON Environmental Consultants | 16/02/2022 16.00-16.45 16.45-17.00 (Q&A) |
| 3 | The impact of climate change on coastal vulnerability to dormancy and erosion - Presentation of monitoring and mapping methods using land observation data | Consortis | 23/02/2022 16.00-16.45 16.45-17.00 (Q&A) |
| 3 | Modern geospatial technologies in the management of forest fires | Laboratory of Forest Management and Remote Sensing, AUTh | 23/02/2022 17.00-17.45 17.45-18.00 (Q&A) |
| 4 | Over time evolution of natural disasters and impact assessment using satellite technologies | Epsilon Malta | 02/03/2022 16.00-16.45 16.45-17.00 (Q&A) |
| 5 | Long-term monitoring of coastline change - problems in coastal settlements and ports | GEOSYSTEMS HELLAS | 09/03/2022 16.00-16.45 16.45-17.00 (Q&A) |
| 6 | Multimodal fusion of EO and non-EO data for Big Data analytics | Information Technologies Institute, CERTH | 09/03/2022 17.00-17.45 17.45-18.00 (Q&A) |
| 7 | Monitoring and programming system for the collection of very high-resolution satellite images for the prevention-response-remediation of environmental hazards | TotalView | 16/03/2022 16.00-16.45 16.45-17.00 (Q&A) |

DRIC Defkalion • e-mail: info@dric-defkalion.org

