



ONWARD - International Training on “Remote Sensing And Geospatial Analyses For Human Health”

11th – 29th July 2022

The training is conducted as part of the GCRF funded network project ‘ONWARD’ (Open Network for Water Related Diseases, <http://onwardnetwork.net>).

Interested candidates may apply for the training programme by filling the form given [here](https://forms.gle/aka2dSRgk4UmJDvF8) (<https://forms.gle/aka2dSRgk4UmJDvF8>).

Schedule:

Module 3 (25-29 July 2022): Case studies on Earth Observation for Human Health
Time: 14:00 - 15:00 (UTC); 7:30 - 8:30 pm (IST); 11:00 - 12:00 (BRA)

Dates	Speaker	Affiliation	Topic
July-25	Dr. Shubha Sathyendranath	Plymouth Marine Laboratory (PML), UK	The environment and water-borne diseases: the need for an integrated approach
July-26*	Dr. Marie-Fanny Racault*	University of East Anglia, UK	Cholera risk and climate observations: case study in coastal regions of the northern Indian Ocean
July-27	Dr. Gemma Kulk	Plymouth Marine Laboratory (PML), UK	Using multi-spectral remote sensing for flood mapping and water quality monitoring: A case study in Lake Vembanad, India
July-28	Dr. Isabel Escada	National Institute for Space Research (INPE), Brazil	Methods for landscape analysis in health-disease processes
July-29	Dr. Laercio Namikawa	National Institute for Space Research (INPE), Brazil	Watershed Monitoring with Geotechnologies

** This talk will start 1 hour earlier: 13:00-14:00 (UTC)*

General Coordination: Milton Kampel, Shubha Sathyendranath, Nandini Menon.

For queries, contact us [here](#).