

PH.D. COURSE IN GEOSCIENCES DIPARTIMENTO DI GEOSCIENZE

DIPARTIMENTO DI ECCELLENZA (MUR) 2023-2027 LE GEOSCIENZE PER LO SVILUPPO SOSTENIBILE





6-7 MA7 2025 - DEPARTMENTAL COUNCIL ROOM

SHORT COURSE

Machine Learning for Optical Image Analysis: Focus on Landslides and Floods

PROF. FILIPPO CATANI DOTT. SANSAR RAJ MEENA



This course is designed to offer an in depth understanding of applying machine learning (techniques to optical image data, with a particular focus on monitoring and analyzing landslides and floods through remote sensing Participants will gain hands on experience in processing and interpreting optical images, learning how to extract critical insights for disaster management and environmental monitoring Through a blend of theoretical foundations and practical exercises, the course will cover a range of topics from basic principles of optical remote sensing to advanced ML algorithms for detecting and assessing natural hazards By the end of this program, attendees will be equipped with the necessary skills to leverage optical remote sensing data in conjunction with ML models for effective decision making in disaster response and mitigation strategies

MAY 6, 2025

9,30-12,30 Introduction to ML and DL for Remote Sensing An overview focusing on applications in environmental hazard analysis, particularly landslides and floods

14,00-18,00 Hands on Python and DL Libraries Setup Practical session on setting up and using Python and DL libraries for remote sensing data analysis Includes basic exercises on data handling and analysis techniques

MAY 7, 2025

9,30-12,30 Landslide Detection with ML on Optical Images Hands on training on applying ML techniquesfor landslide detection and analysis, using high resolution satellite imagery

14,00-18,00 Advanced DL Techniques and Project Work Deep dive into advanced DL models for remote sensing applied to landslides and floods, followed by an open lab session for project work on detecting and analyzing these natural hazards

maximum 25 participants - deadline for registration **1st of May 2025** contact for registration: sansarraj.meena@unipd.it