



*Date: 27-28.01.2020.  
Place: Skopje*

# Knowledge **FOR** Resilient soCiEty

## Report on Equipment Utilization

*University of Tuzla - UNTZ*



Co-funded by the  
Erasmus+ Programme  
of the European Union



*The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.*

• UČIONICA •

Co-funded by the  
Erasmus+ Programme  
of the European Union



Erasmus + Capacity Building in Higher Education  
Call for Proposals EAC/A04/2015

Proposal number:  
573942-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

ICT EDUCATIONAL LAB

Knowledge FOr Resilient soCiEty



ICT EDUCATIONAL LAB



# ICT EDUCATIONAL LAB







# ICT EDUCATIONAL LAB





Leica DISTO D810 Touch Laser Distance Measure, MobileMapper 50 SpectraPrecision GPS GIS Mapping Data Collector and Multiplin detector MX6, Lutron PM-1064SD Data Logging Indoor Quality Monitor and Environment Meter 7 in 1 Lutron LM9000



LAB FOR NATURAL HAZARDS, SAFETY AND VENTILATION (LAB3)





## LAB 13

(Lab for non-destructive testing of structure)

- Bosch D-tect 150SV Professional Detector

## LAB4

(Lab for Geomechanics)

- Laboratory Oven FN120





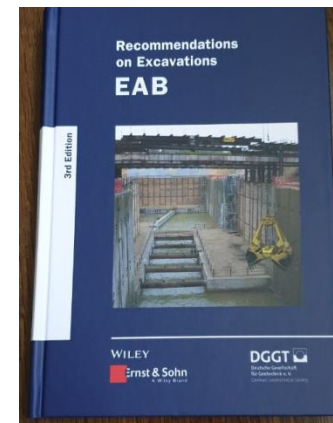
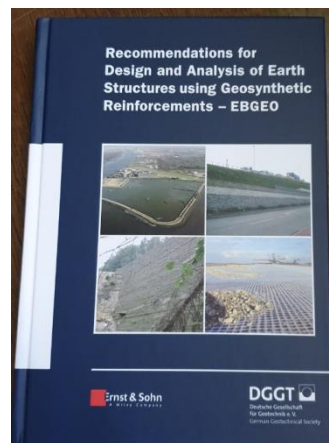
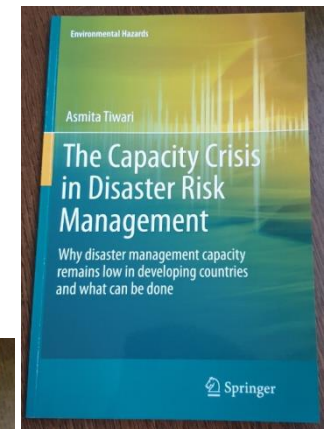
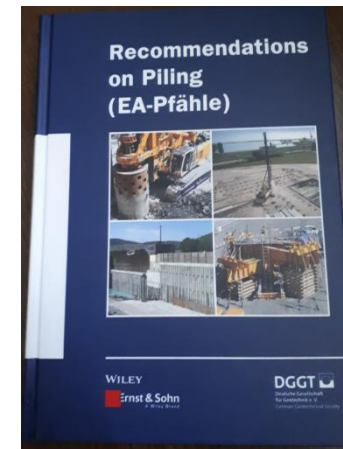
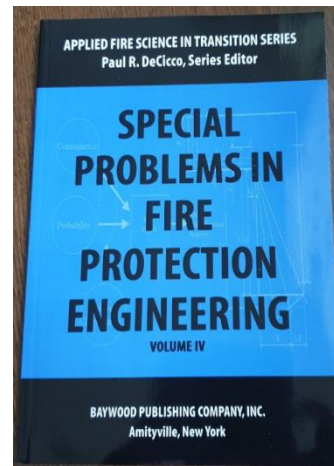
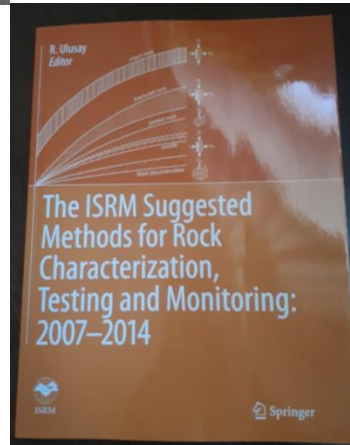
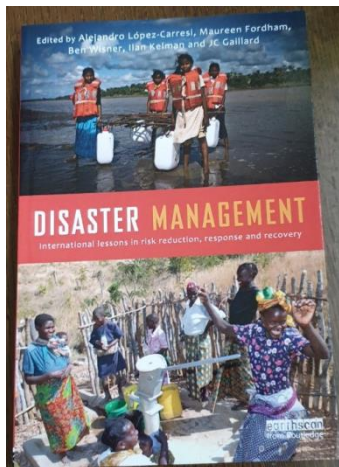
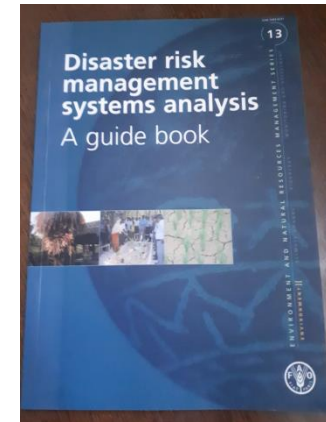
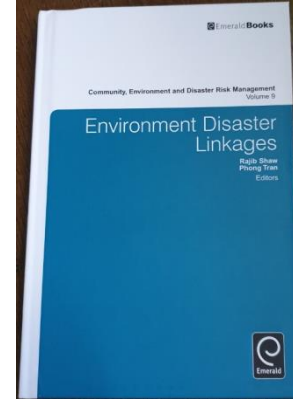
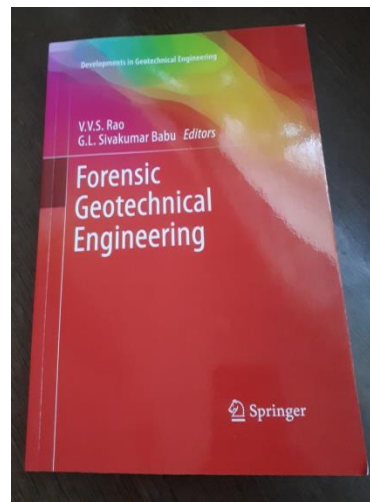
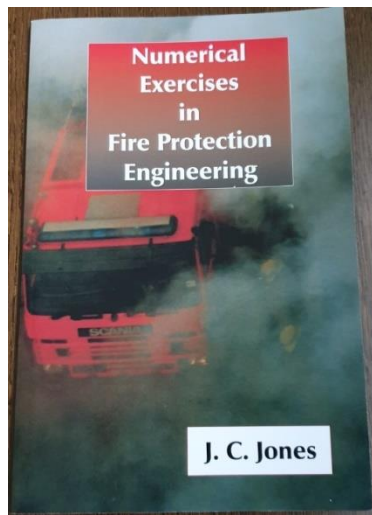


**LAB6 (Lab for optical research of mineral and rocks)**  
**- USB Microscopes**



**Dron DJI Phantom 3 Advanced and Camera  
Tripod  
- Office No. 31 (Project Coordinator's office)**





11 BOOKS

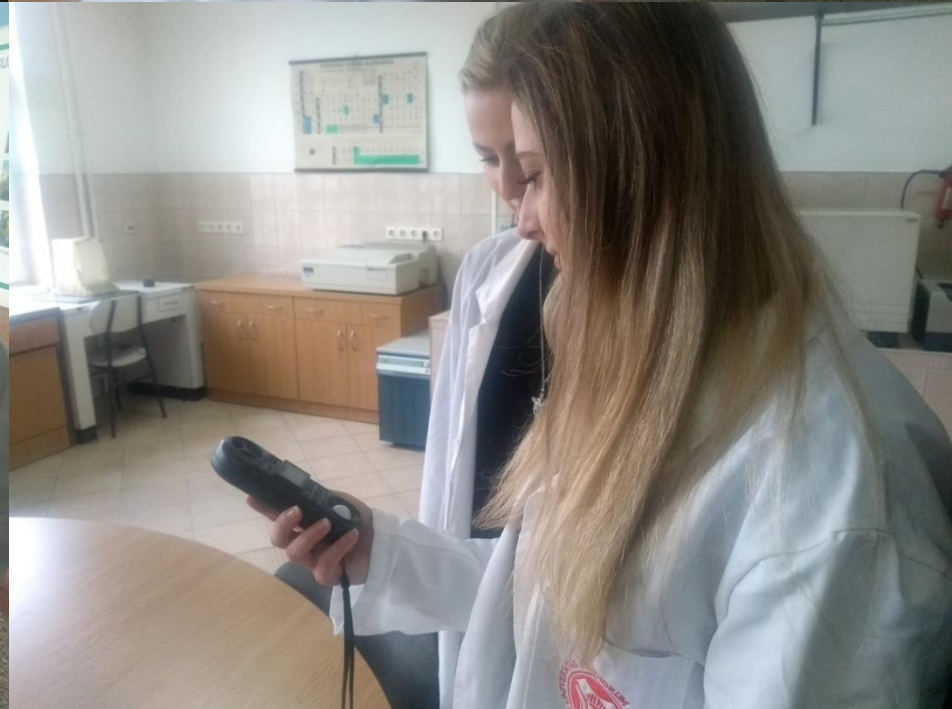




EQUIPMENT IN USE – LAB 3



# EQUIPMENT IN USE







**EQUIPMENT IN EDUCATION  
PROCESS – MEASURING AIR  
POLLUTION IN TUZLA**





D  
I  
G  
I  
T  
A  
L  
  
M  
I  
C  
R  
O  
S  
C  
O  
P  
E

