THE USE OF NEW TEHNOLOGIES FOR MAPPING THE FUTURE

Prof. Raluca Margareta MANEA

University of Agronomic Sciences and Veterinary Medicine, Bucharest, Romania

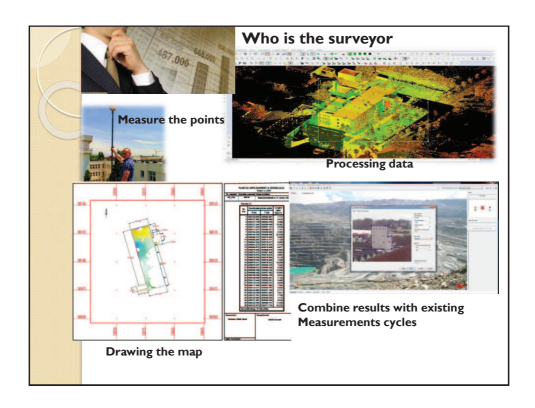
Faculty of Land Reclamation and Environmental Engineering &
Member of Surveyors Union in Romania (UGR)

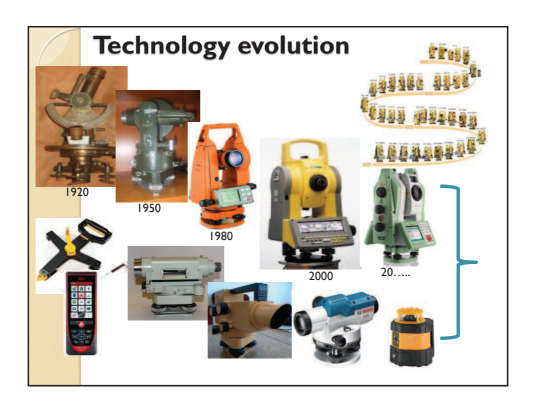
I HAVE 3 QUESTIONS

►WHEREWEWERE

► WHERE WE ARE

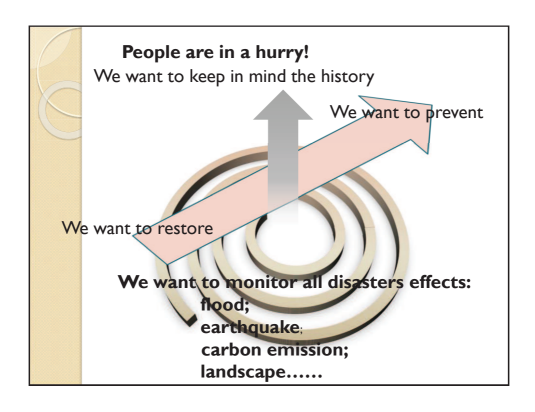
▶ WHERE WE`LL BE

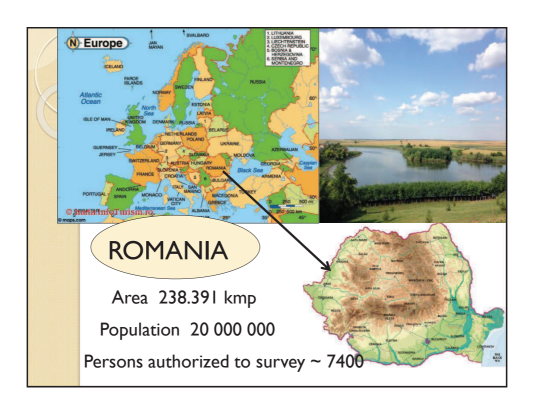


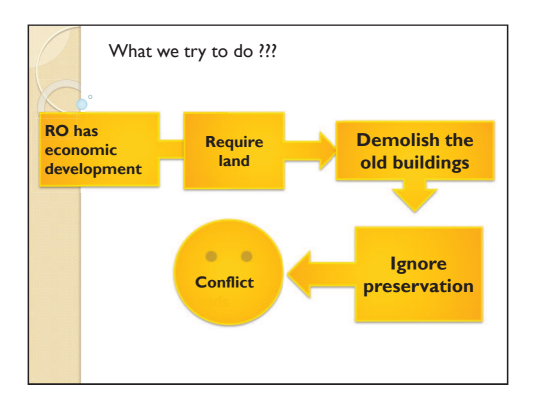


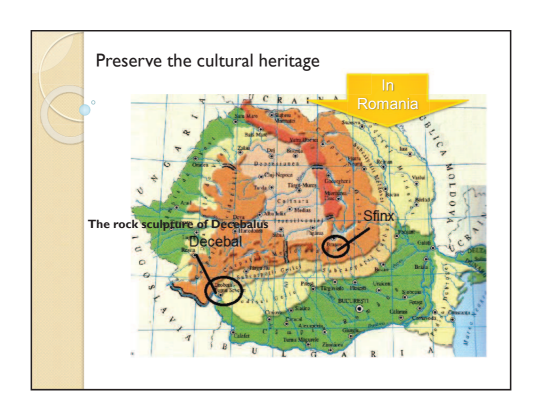


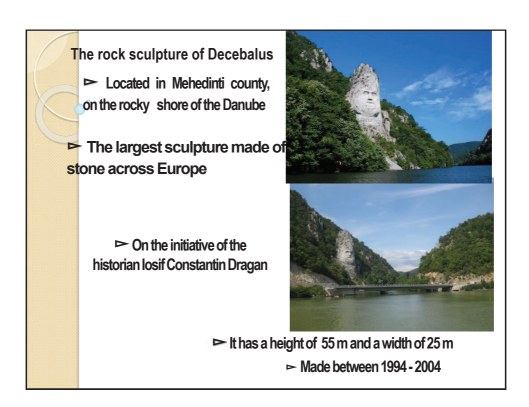


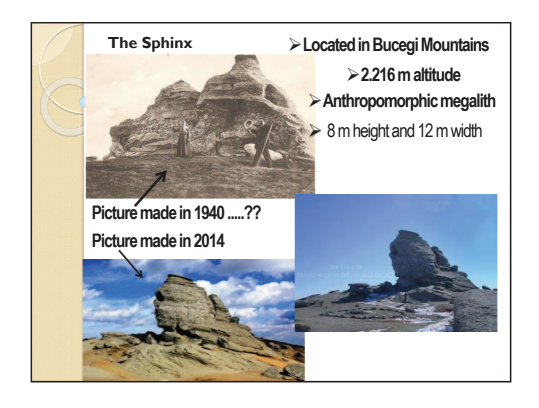


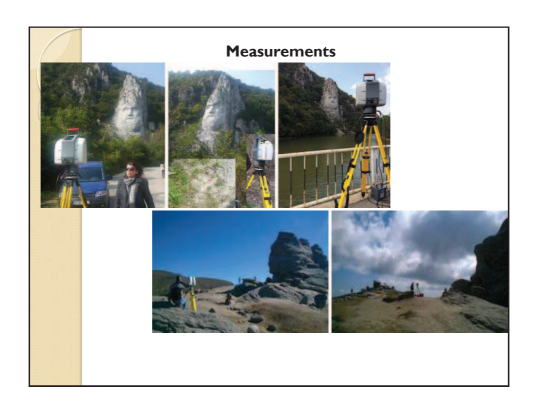


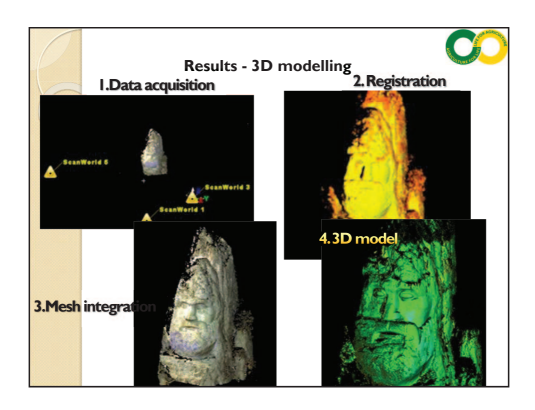


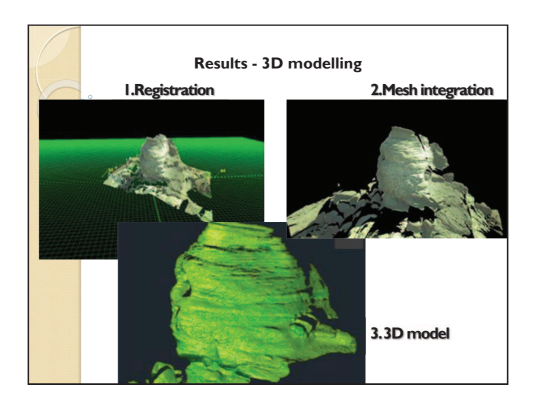


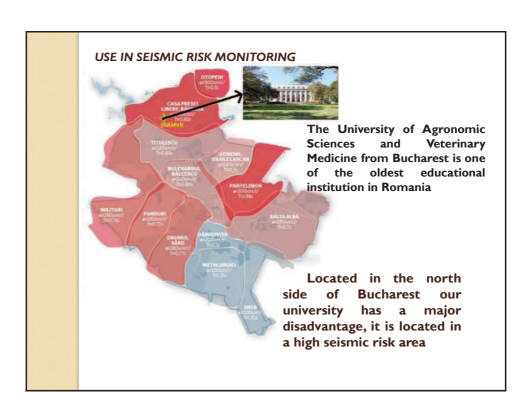


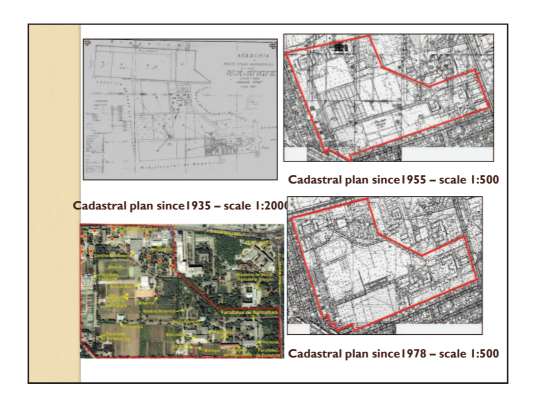








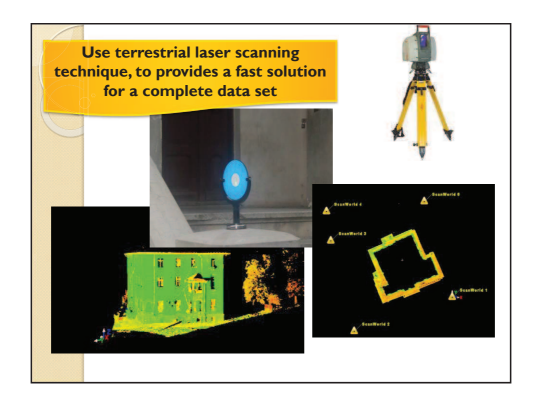




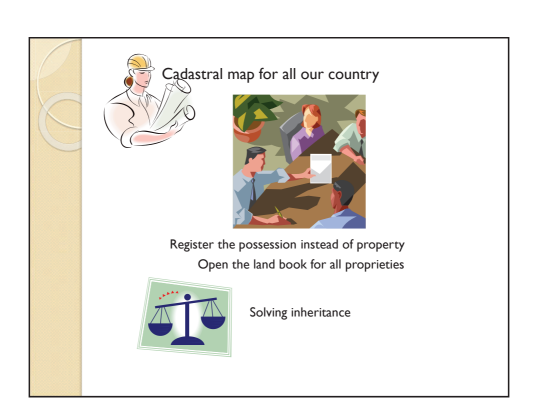
Due to the increasing of student population and high demand on academic facilities, the university is undergoing a structural change

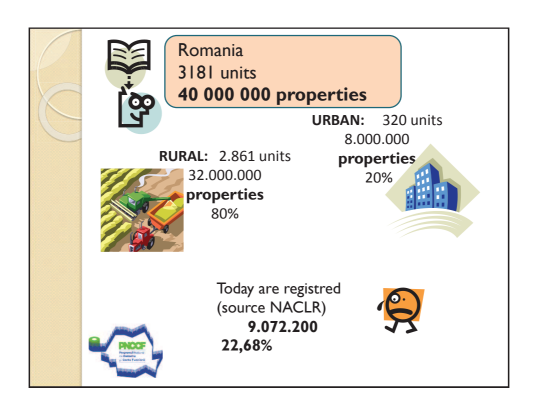
The university wants to preserve its structural history in digital form, which can be retrieved at any desired time and form

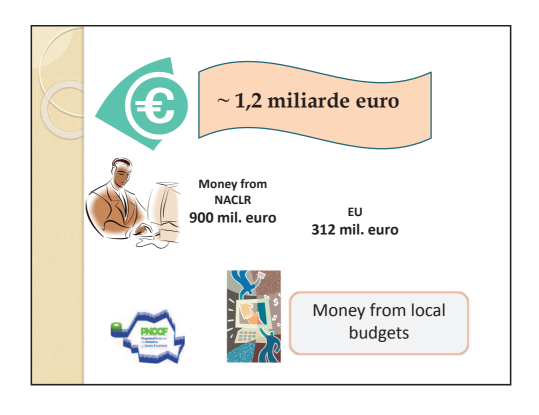


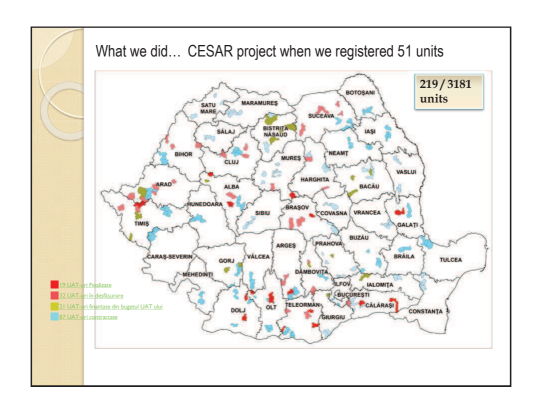


NATIONAL PROGRAMME FOR CADASTRE AND LAND BOOK IN ROMANIA Program objectives 2015 - 2023 FREE registration for ALL administrative territorial units



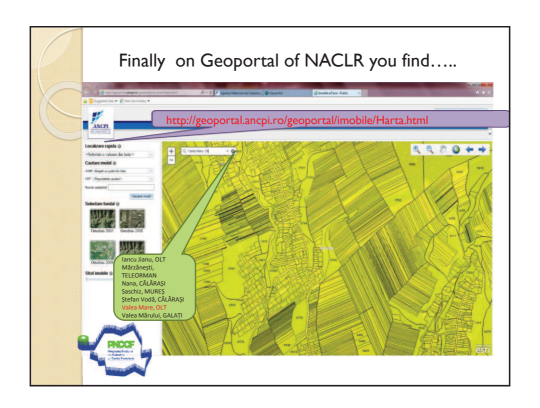


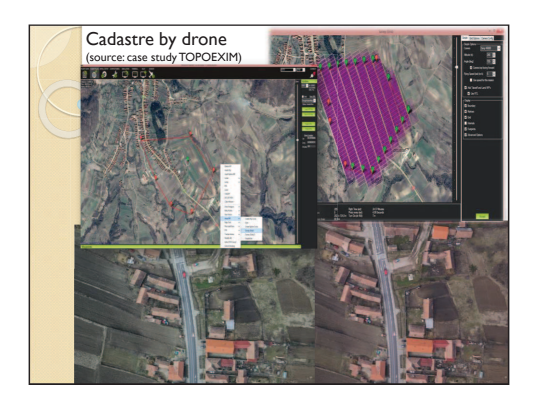


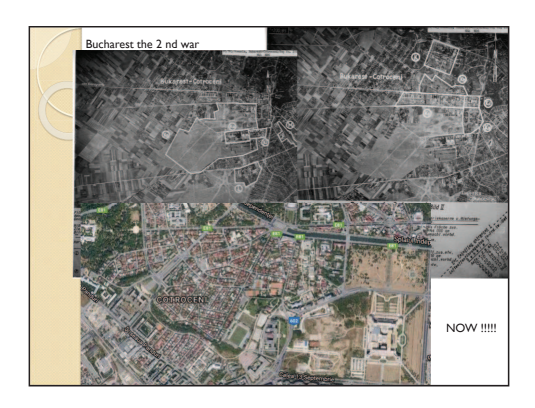












Back where we started

Now few answers!

Technology helps but do not replace us!

Climate changes happen because we challenge!

Changes can be monitored but can not be removed!

What do you think???

Can we Map the Future?

It is impossible to preserve alland not having any developments!

Use the technology with intelligence end never forget that we are the users!

