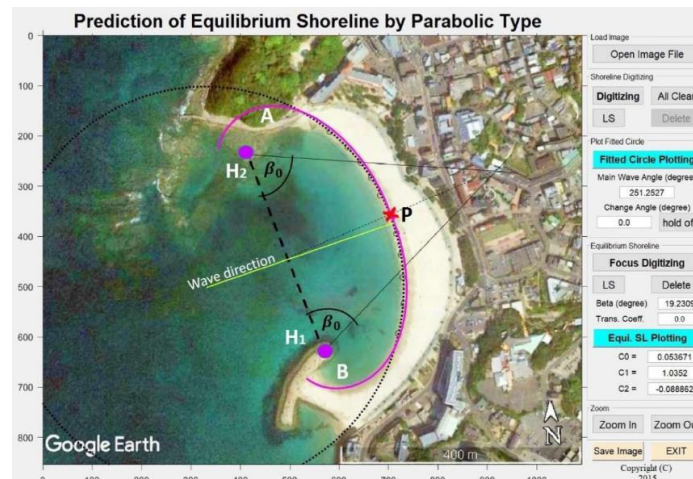


One day short course on

**“Enjoyable headland-bay beaches: Empirical model with global applications”
with Hands-on Practice using MeePaSol software.**



Trainers

- 1) Prof. Jung L. Lee, Sungkyunkwan University, Korea
- 2) Prof. John Hsu, University of Western Australia, Australia

Date: 6 September 2024

Venue: School of Engineering, Department of Civil and Environmental Engineering, University of Florence, Via di Santa Marta, 3, 50139, Florence, Italy. Room 48 1st floor

<https://www.labima.unifi.it/vp-166-welcome-service.html>

Schedule

- 9:00am-9:30am Registration of Participants
 - 9.30am-9:40am Opening Remarks and Welcome to Participants
 - 9:40am-11:00am: Lectures by Prof. Lee and Prof Hsu, Part I
 - 11:30am-11:45am: Coffee Break offered by GNRAC (www.gnrac.it)
 - 11:45am-1:00pm: Lectures by Prof. Lee and Prof Hsu, Part II
 - 1:00pm-2.00pm: Lunch break
 - 2:00pm-5pm: Hand-on practice using MeePaSol with own PC
- Free admission, while seating available

Enrolment at: <https://forms.gle/VVbmMYSw6kQ4SndE7>