Siam Physics Congress 2017



Contribution ID: 85

Type: Poster

surface water wave reconstruction using MATLAB

Wednesday 24 May 2017 15:40 (15 minutes)

Measuring surface water wave properties such as amplitude and wavelength can be difficult when the wave amplitude is very small. The digital image correlation (DIC) MATLAB program makes it possible to analyze such surface wave properties. The technique relies on analyzing of pattern displacement images due to surface perturbation of random patterns at the bottom of the water container. This method can be used to recreate surface wave either in snapshot or in motion, in which the wave's amplitude the wavelength information can be extracted from. This method can also be used in determining surface tension of other transparent liquid media.

Primary author: Mr YAPO, Sitthipong (Department of Physics and Materials Science, Faculty of Science, Chiang Mai University)

Co-author: Mr PUSSADEE, Nirut (Plasma and Beam Physics Research Facility, Department of Physics and Materials Science, Faculty of Science, Chiang Mai University)

Presenters: Mr PUSSADEE, Nirut (Plasma and Beam Physics Research Facility, Department of Physics and Materials Science, Faculty of Science, Chiang Mai University); Mr YAPO, Sitthipong (Department of Physics and Materials Science, Faculty of Science, Chiang Mai University)

Session Classification: Poster Presentation I

Track Classification: Physics Education