



Διερεύνηση Και Αντιμετώπιση προβλημάτων
ποιότητας ηλεκτρικής Ισχύος σε Συστήματα
Ηλεκτρικής Ενέργειας (ΣΗΕ) πλοίων
(ΔΕΥ.Κ.Α.Λ.Ι.ΟΝ)
DEFKALION



***"Investigating and resolving power quality problems
in ship electric energy systems"***
DEFKALION-THALIS project

Evening Event

Thursday May 28th, 2015,

Venue: Euronav Auditorium (69 Akti Miaouli, Piraeus).

Some of the results of the ongoing research (inter-disciplinary) project "DEFKALION-Thalis" dealing with *"Investigating and resolving power quality problems in ship electric energy systems"* will be presented.

16.15: Registration – welcome coffee/tea

16.30: Welcome address note by J. Prousalidis

16.45: "Economic Optimization of Ship Power Systems", presentation by CDR (Eng) P. Michalopoulos HN, PhD student at NTUA.

17.10: *Power Quality problems due to short circuit faults and lightning strikes* presentation by members of DEFKALION-THALIS Overvoltage research team

17.30: *Networking Coffee break*



European Union
European Social Fund

OPERATIONAL PROGRAMME
EDUCATION AND LIFELONG LEARNING
investing in knowledge society
MINISTRY OF EDUCATION & RELIGIOUS AFFAIRS
MANAGING AUTHORITY

Co- financed by Greece and the European Union



EUROPEAN SOCIAL FUND

