

Probabilistic Safety Assessment and Management 22-27 June 2014 • Sheraton Waikiki, Honolulu, Hawaii, US

ARSHAM MAZAHERI

PSAM12 Speaker Bio

MSM, Research Scientist

Short Statement: Co-author

BIOGRAPHY

B.Sc. Mechanical Engineering – Naval Architecture, Iran M.Sc. Industrial Management – Logistics and Supply Chain Management, Sweden Doctoral candidate, Marine Engineering - Maritime Transportation Safety, Finland

More than 7 years research experience in maritime transportation fields. More than 3 years experience in shipbuilding industries as design and procurement engineer.

Arsham started his education and career as naval architect in Iran, where he worked as design engineer and procurement officer in shipbuilding companies.



Gaining managerial experience during his work, he moved to Sweden to pursue his education in management, where he got his M.Sc. degree by doing his thesis on the effects of the security regulation as ISPS code on port activities and operations.

He then moved to Finland to continue his education in the field of maritime transportation, this time putting more focus on safety related issues. There, he has worked in Kotka Maritime Research Center as research scientist, where he was involved in four EU projects related to maritime safety, and some other national projects requested by Finnish Transport Safety Agency (TraFi).