

LIEUTENANT CDR SPYRIDON DESSALERMOS, HELLENIC NAVY

I received the Bachelor of Science Degree in Naval science from the Hellenic Naval Academy, graduating first among seventy two fellow students, in 1998. After my graduation I serviced in the FFG ADRIAS for two years and in the PGFG LASKOS for one year. In year 2001, I was educated in surface warfare operations and also I was specialized in Communication systems in the Navy school of Palaskas. After my graduation, I serviced in the FFG ELLI for one year.

Following service with FFG ELLI, I successfully took the exam for entry to the Naval Postgraduate School in Monterey. From March 2003 to June 2005, I was in attendance at the Naval Postgraduate School (Monterey CA) in the Combat Systems, Sciences and Technology curriculum where I received the Master of Science degrees in Applied Physics (Underwater Acoustics) and Electrical Engineering (Communication systems and Digital Signal Processing). After my graduation from Masters in June 2005 I started my PhD research in Engineering Acoustics and concluded my PhD proposal by the end of 2005. I left Naval Postgraduate School in the end of 2005 and continued the PhD research in Greece as a distance learning student. Eventually, I received the PhD degree in Engineering Acoustics in June 2011.

From January 2006 to August 2010 I serviced in FFG HYDRA as Director of Electronic Systems. Since August 2010 I am the section leader of Electronics' Department in the Weapons Directorate of Salamis Naval Base. During the years 2011, 2012, 2013, 2014 and 2015 I was teaching in the Hellenic Naval Academy the course of Communication simulations with the use of MATLAB. During the year 2014 I was teaching in the Hellenic Naval Academy the course of Underwater Acoustics.

Finally, I was the coordinator for the "acoustic signature" computation and analysis of the new submarine PAPANIKOLIS (type 214).