

ABSTRACT

Modern high-tech weapon systems which can attack over-the-horizon targets using third-party data-link information, require highly accurate navigation at all times. GNSS (Global Navigation Satellite Systems) which includes all global satellite systems – can display very accurate positions on an ECDIS (Electronic Chart Display Information System); what could be a better answer for safe, accurate, precise navigation?

Our speaker will discuss the hidden dangers lurking here for the unwary. In addition he will give an overview of applications of OSL technology in amphibious operations and submarines.