## **Bibliography**

- [1] BONN-OSINET. <u>www.bonnagreement.org/activities/osinet</u>
- [2] Interpol Pollution Crime Forensic Investigation Manual; https://www.interpol.int/Crimes/Environmental-crime/Pollution-crime
- [3] Bonn Counter pollution manual, 2.9 Guidelines for the exchange of oil samples/Results between countries, and oil spill identification, <a href="https://www.bonnagreement.org/site/assets/files/25745/2">https://www.bonnagreement.org/site/assets/files/25745/2</a> 9 osinet.pdf
- [4] DALING P.S., BUXHOEVEDEN A., HELLSTRØM K.C. Sampling procedures for securing evidence for waterborne oil spill identifications, In: S.A. Stout and Z. Wang, (Eds.), Standard Handbook Oil Spill Environmental Forensics, Fingerprinting and Source Identification, 2nd ed., 2016, Academic Press/Elsevier, 25–60, Chapter: 2
- [5] <a href="https://www.iata.org/en/programs/">https://www.iata.org/en/programs/</a>