

PCA Case No. 2017-06

IN THE MATTER OF A DISPUTE CONCERNING COASTAL STATE RIGHTS  
IN THE BLACK SEA, SEA OF AZOV, AND KERCH STRAIT

*before*

AN ARBITRAL TRIBUNAL CONSTITUTED UNDER ANNEX VII TO  
THE 1982 UNITED NATIONS CONVENTION ON THE LAW OF THE SEA

*between*

**UKRAINE**

*and*

**THE RUSSIAN FEDERATION**

---

**UKRAINE'S TABLE OF EXHIBITS**

---

**ARBITRAL TRIBUNAL**

Judge Jin-Hyun Paik, President

Judge Boualem Bouguetaia

Judge Alonso Gómez-Robledo

Professor Vaughan Lowe, KC

Judge Vladimir Golitsyn

**REGISTRY**

The Permanent Court of Arbitration

19 July 2024

- UA-1** State Hydrographic Service of Ukraine, Oceanographic Atlas of the Black Sea and the Sea of Azov, No. 601
- UA-2** *Note Verbale from the Under-Secretary General for Legal Affairs of the United Nations*, Ref. No. LOS/CGC/1992/1 (24 June 1992)
- UA-3** *Note Verbale of the Permanent Mission of Ukraine to the United Nations to the Secretary-General of the United Nations*, No. 633 (11 November 1992)
- UA-4** United Nations Division for Oceans and the Law of the Sea, Office of Legal Affairs, Law of the Sea Bulletin No. 36 (1998)
- UA-6** Law Concerning the Exclusive (Marine) Economic Zone (16 May 1995)
- UA-8** United Nations, Multilateral Treaties Deposited with the Secretary-General, Chapter XXI, No. 6
- UA-9** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-620-518 (10 March 2015)
- UA-10** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-620-2476 (9 October 2015)
- UA-11** Statement by Mr. Oleksiy Shapoval, Legal Adviser of the Permanent Mission of Ukraine to the United Nations, at the Plenary Meeting of the United Nations General Assembly on Oceans and the Law of the Sea (8 December 2015)
- UA-12** Report on the Twenty-Fifth Meeting of States Parties to the United Nations Convention on the Law of the Sea, U.N. Doc. SPLOS/287 (13 July 2015)
- UA-13** *Note Verbale of the Ministry of Foreign Affairs of the Russian Federation*, No. 1599/2dsng (16 February 2016)
- UA-14** Consultations Between Ukraine and Russia on the Interpretation and Application of UNCLOS at Minsk, Belarus, Informal Minutes Prepared by the Government of Ukraine (11 July 2016)
- UA-19** Treaty Between the Russian Federation and Ukraine on Cooperation in the Sea of Azov and the Kerch Strait (Kerch, 24 December 2003)
- UA-25** Naftogaz, Gas Production by Naftogaz of Ukraine, 2005-2016 (10 January 2017)

[REDACTED]

[REDACTED]

<b>UA-33</b>	International Energy Agency, Energy Policies Beyond IEA Countries: Ukraine 2012
<b>UA-34</b>	Georg Zachmann, Dmytro Naumenko, Evaluating the Options to Diversify Gas Supply in Ukraine, <i>German Advisory Group Institute for Economic Research and Policy Consulting Policy Paper Series</i> , February 2014
<b>UA-53</b>	CNG Vessel Patents (Jack-Up Drilling Rigs)
<b>UA-54</b>	CNG Vessel Patents (Service Vessels)
<b>UA-55</b>	Cihangir, et al., <i>A Review of the General Food Web in the Black Sea</i> , Black Sea Oceanography (1991)
<b>UA-56</b>	Diripasko, et al., Sea of Azov: A Brief Review of the Environment and Fishery, <i>Aquatic Ecosystem Health &amp; Mgmt.</i> (2015)
<b>UA-57</b>	European Parliament, <i>Fisheries in the Black Sea</i> (2010)
<b>UA-58</b>	Shlyakhov, et al., <i>The State of Marine Living Resources</i> , State of the Environment of the Black Sea (2001–2006/7) (ed. Oguz T) (2008)
<b>UA-59</b>	Ulman, et al., A Reconstruction of the Ukraine's Marine Fisheries Catches, 1950-2010, <i>J. Black Sea/Mediterranean Environment</i> , Vol. 21, No. 2 (2015)
<b>UA-70</b>	Agreement between the Government of Ukraine and the Government of the Russian Federation in the Fisheries Sector (24 September 1992)
<b>UA-76</b>	State Statistics Service of Ukraine, Statistical Publication: Regions of Ukraine, Part II (2016)
<b>UA-77</b>	Ministry of Economic Development and Trade of Ukraine, Ukraine's TOP-100 State-Owned Enterprises (2014)
<b>UA-78</b>	Ukrainian Sea Ports Authority, Overall Volumes of Cargo Handling by Sea Terminals for January-December 2013 in Comparison with the Same Period Last Year (2012-2013)
<b>UA-79</b>	Ukrainian Sea Ports Authority, Overall Volumes of Cargo Handling by Stevedore Companies at Sea Ports of the Continental Section & the Autonomous Republic of Crimea for January-December 2014 in Comparison with the Same Period Last Year (2013-2014)
<b>UA-80</b>	Ukrainian Sea Ports Authority, Total Cargo Turnover in January-December 2016 (2015-2016)
<b>UA-88</b>	The World Association for Waterborne Transport Infrastructure, Harbour Approach Channels Design Guidelines, PIANC Report No. 121, Maritime Navigation Commission (2014)

- UA-89-AM** Ministry of Transport of Ukraine, Order No. 721, On Approval of Navigation Rules for Vessels in the Kerch-Yenikalskiy Canal and in its Approach Channels (9 October 2002)
- UA-91** Hironao Takahashi and Ayako Goto, Study on Ship Height by Statistical Analysis - Standard of Ship Height of Design Ship (Draft), National Institute for Land and Infrastructure Management, Ministry of Land, Infrastructure and Transport, Japan, Research Report No. 33 (March 2007)
- UA-92** U.N. Economic and Social Council, Economic Commission for Europe, Exchange of Information on Measures Aimed at Promoting Transport by Inland Waterways Submitted by the Government of the Russian Federation, U.N. Doc. TRANS/SC.3/2003/3 (19 June 2003)
- UA-94** Agreement between the Cabinet of Ministers of Ukraine and the Government of the Russian Federation on Steps to Ensure Navigational Safety in the Sea of Azov and the Kerch Strait (20 March 2012)
- UA-95** Joint Declaration of the Presidents of Ukraine and the Russian Federation on the Delimitation of the Maritime Boundaries of the Azov and Black Seas and the Kerch Strait (12 July 2012)
- UA-96-AM** Agreement Between the Cabinet of Ministers of Ukraine and the Government of the Russian Federation on Joint Steps to Organize the Construction of a Transport Crossing Across the Kerch Strait (17 December 2013)
- UA-97** Cabinet of Ministers of Ukraine, Resolution No. 493, On Cancelling the Agreement Between the Cabinet of Ministers of Ukraine and the Government of the Russian Federation on Joint Steps to Organize the Construction of a Transport Crossing over the Kerch Strait (1 October 2014)
- UA-98** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/23-612/1-2510 (8 October 2014)
- UA-99** *Note Verbale of the Ministry of Foreign Affairs of the Russian Federation*, No.1490/N (6 November 2014)
- UA-100** The Scope of Work for Engineering Surveys and the Development of a Feasibility Study for the Construction of a Transport Crossing Across the Kerch Strait (31 January 2014)

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

- UA-105** Domna Lyratzopouou and Grigoris Zarotiadis, Black Sea: Old Trade Routes and Current Perspectives of Socioeconomic Co-Operation, 9 *Procedia Economics and Finance* (2014)
- UA-106** Dadiani Dynasty: The Black Sea Region, *Smithsonian* (2013)
- UA-107** Underwater Archaeology of the Black Sea: Crimean Coastal Survey (1997)
- UA-108** Nick Romeo, *Centuries of Preserved Shipwrecks Found in the Black Sea*, *National Geographic*, 26 October 2016
- UA-109** Information on the Situation in the Republic of Crimea (Russian Federation) in the Fields of UNESCO Competence, Received from Russian Competent Authorities (2014)
- UA-110** Elena V. Ivanova et al., The Holocene Black Sea Reconnection to the Mediterranean Sea: New insights from the northeastern Caucasian shelf, 497 *Paleography, Paleoclimatology, Paleoecology* (2015)
- UA-111** Ivan Dykov, Maritime Archaeologists Find Bronze Age Settlement Under Black Sea's Seabed Off Bulgaria's Coast, *Archaeology in Bulgaria*, 17 October 2017
- UA-112** Vladimir D. Blawatsky, Submerged Sectors of Towns on the Black Sea in Underwater Archaeology, a Nascent Discipline (1972)
- UA-113** Robert Ballard, et al., Byzantium Beneath the Black Sea, Deepwater Investigations of two Byzantine Shipwrecks (2007)
- UA-114** Arthur C. Trembanis, et al., Bedforms, Hydrodynamics, and Scour Process Observations from the Continental Shelf of the Northern Black Sea, in Buynevich et al. (eds.), *Geology and Geoarchaeology of the Black Sea Region: Beyond the Flood Hypothesis* (2011)
- UA-115** Michael L. Brennan, Quantification of Trawl Damage to Pre-Modern Shipwreck Sites: Case Studies from the Aegean and Black Seas, in *Scientific Colloquium on Factors Impacting Underwater Cultural Heritage* (2011)
- UA-116** Donny L. Hamilton, Methods of Conserving Archaeological Material from Underwater Sites (Conservation Research Laboratory, Center for Maritime Archaeology and Conservation, Texas A&M University) (1999)
- UA-117** Law of Ukraine "On the Protection of Cultural Heritage" (8 June 2000)
- UA-118** Law of Ukraine "On the Protection of Archaeological Heritage" (18 March 2004)
- UA-119** Ministry of Culture of Ukraine, Order No. 267 (27 March 2012)

<b>UA-120</b>	Convention on the Protection of Underwater Cultural Heritage, 2562 U.N.T.S. 158 (2 November 2001)
<b>UA-121</b>	European Convention on the Protection of the Archaeological Heritage (Revised) (1992)
<b>UA-122</b>	Convention for the Protection of Cultural Property in the Event of Armed Conflict (1954)
<b>UA-124</b>	Convention Concerning the Protection of the World Cultural and Natural Heritage (16 November 1972)
<b>UA-126</b>	Archaeologists Unearth a Graveyard of Ancient Shipwrecks in the Black Sea, <i>UT News</i> , 27 October 2008
<b>UA-127</b>	Crimean Ship Found Off Balaclava, <i>BBC News</i> , 17 March 2010
<b>UA-128</b>	Ukraine National Report on Underwater Cultural Heritage, Report made in the UNESCO Regional Meeting in Istanbul 25-27 October, 2010, (10 November 2010)
<b>UA-140</b>	IMO Circular Letter No. 3625, Communication from the Government of Ukraine (10 February 2016)
<b>[REDACTED]</b>	<b>[REDACTED]</b>
<b>UA-187-AM</b>	Law of Russia “On Aspects of the Regulation of Certain Legal Relations Arising in Connection with the Construction and Upgrading of Transport Infrastructure Facilities of Federal and Regional Significance Designed to Provide Transport Links between the Taman and Kerch Peninsulas and Utility Infrastructure Facilities of Federal and Regional Significance on the Taman and Kerch Peninsulas, and on Amendments to Certain Legislative Acts of the Russian Federation,” No. 221-FZ (1 July 2015)
<b>UA-188</b>	About the Project, <i>Official Information Site for the Construction of the Crimean Bridge</i>
<b>UA-190</b>	All Piles Have Been Sunk on the Crimean Bridge’s Road Section, <i>Official Information Site for the Construction of the Crimean Bridge</i> , 16 August 2017
<b>UA-191</b>	Railway Arch of Crimean Bridge Raised to Design Height, <i>Official Information Site for the Construction of the Crimean Bridge</i> , 29 August 2017
<b>UA-192</b>	Marine Operation to Install Roadway Arch of Crimean Bridge Completed, <i>Official Information Site for the Construction of the Crimean Bridge</i> , 13 October 2017
<b>UA-195</b>	Krasnodar Territory-Crimea Main Gas Pipeline Launched, <i>President of Russia: Events</i> , 27 December 2016

- UA-196** About the Project-Bridge Height, *Official Information Site for the Construction of the Crimean Bridge*
- UA-197** SC Institute Giprostroymost-Saint-Petersburg, The Cities Where Structures Have Been Constructed on SC ‘Institute Giprostroymost-Saint-Petersburg’ Projects (2016)
- UA-198** Chronology of Bridge Construction, *Official Information Site for the Construction of the Crimean Bridge*
- UA-199** Ministry of Transport of the Russian Federation, Federal Agency for Sea and River Transport, Administration of the Sea Ports of the Black Sea in the City of Kerch, Captain of the Sea Port of Kerch, Order No. 842 SKP 0251 (24 May 2017)
- UA-209** World Bulk Carrier Fleet Profile, *The Bulk Carrier Register* (2016)
- UA-211** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-663-1651 (12 July 2016)
- UA-212-AM** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-194/510-485 (23 February 2016)
- UA-213** Neil MacFarquhar & Ivan Nechepurenko, Putin’s Bridge to Crimea May Carry More Symbolism Than Traffic, *New York Times*, 11 November 2017
- UA-214** Chronology of Bridge Construction, *Official Information Site for the Construction of the Crimean Bridge*
- UA-215** Duma Approves Construction of \$4 Billion Kerch Bridge to Crimea, *The Moscow Times*, 6 July 2015
- UA-216** Order of the State Environmental Protection Committee of the Russian Federation, No. 372, On Approving the Regulation on Environmental Impact Assessments of Planned Economic and Other Activity in the Russian Federation (16 May 2000)
- UA-217** Rosprirodnadzor Approves Environmental Protection Measures for Construction of Crimean Bridge, *Official Information Site for the Construction of the Crimean Bridge* (24 November 2015)
- UA-218-AM** Law of Russia “On Environmental Assessment,” No. 174-FZ (23 November 1995)
- [REDACTED]** **[REDACTED]**
- UA-220** Institute of Water Problems and Land Reclamation, NAAS, About Some Environmental Consequences of Kerch Strait Bridge Construction, *Hydrology*, Vol. 6, No. 1 (2018)
- UA-221** Alexsei Baturin, Russian Bridge Across the Kerch Strait Will Not Stand Long - Georgiy Rosnovsky, *Focus*, 18 April 2016

- UA-222** United Kingdom Hydrographic Office, Black Sea and Sea of Azov Pilot (1st ed., 2003)
- UA-223** *Note Verbale of the Ministry of Foreign Affairs of the Russian Federation*, No. 10352/2DSNG (4 August 2017)
- UA-224** News of Rosprirodnadzor, *Rosprirodnadzor: The Federal Service for Supervision in the Sphere of Natural Management* (11 May 2016)
- UA-225** An Unidentified Vessel Poured Oil Products into the Black Sea Near the Villages of Uchkuevka and Lyubimovka, *Rosprirodnadzor: The Federal Service for Supervision in the Sphere of Natural Management* (11 May 2016)
- UA-226** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-663-1146 (12 May 2016)
- UA-228** Find of the Millennium: Huge Antique Ship Discovered at the Bottom of the Sea in Crimea, *TV channel Zvezda (Star)*, 26 May 2015
- UA-229** Russian Divers Report Ancient Ship Find Near Crimea, *Daily News*, 28 May 2015
- UA-230** Putin Made a Dive in a Bathyscaphe Near Sevastopol, *Interfax*, 18 August 2015
- UA-231** Discovery of the Millennium: Russian Military to Recover Ancient Ship from Seafloor, *Zvezda*, 7 June 2015
- UA-233** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 610/22-110-1132 (29 July 2015)
- UA-235** Head of Ancient Sculpture: A Unique Archaeological Find at Construction of Crimean Bridge, *Official Information Site for the Construction of the Crimean Bridge*, 22 March 2017
- UA-236** The Builders of the Crimean Bridge Lifted a Plane from the WWII Period from the Bottom of the Kerch Strait, *KP (Komsomolskaya Pravda)*, 6 May 2017
- UA-237** Drone Captures Lifting of U.S.-Made Warplane that Sank Near Russia In WW2, *Russia Today*, 6 May 2017
- UA-241** 6,000 Ton Arch of Crimean Bridge Ready for Installation, *Sputnik News*, 28 August 2017
- UA-242** *Note Verbale of the Ministry of Foreign Affairs of the Russian Federation*, No. 1431/N (17 October 2014)
- UA-405** Oguz T., S. Tugrul, A. E. Kideys, V. Ediger, N. Kubilay, *Physical and Biogeochemical Characteristics of the Black Sea*, The Sea, Vol. 14 (2004)



- UA-406** Myroshnychenko V., N. Ray, A. Lehmann, G. Giuliani, A. E. Kideys, P. Weller, D. Teodor, *Environmental Data Gaps in Black Sea Catchment Countries: INSPIRE and GEOSS State of Play*, Environmental Science & Policy (2015)
- UA-407** Lavrova O. Yu., M. I. Mityagina, T. Yu. Bocharova, A. G. Kostianoy, *Long-Term Monitoring of Sea Ice Conditions in the Kerch Strait by Remote Sensing Data*, Proc. SPIE Remote Sensing of the Ocean, Sea Ice, Coastal Waters, and Large Water Regions, Vol. 10422 (2017)
- UA-408** Matishov G., *System Approach to the Water Quality and Bioproductivity of the Azov Sea Basin*, WIT Transactions on Ecology and the Environment, Vol. 83 (2005)
- UA-409** Soulet G., G. Delaygue, C. Vallet-coulomb, M. Böttcher, C. Sonzogni, G. Lericolais, E. Bard, *Glacial Hydrologic Conditions in the Black Sea Reconstructed Using Geochemical Pore Water Profiles*, Earth And Planetary Science Letters 296 (2010)
- UA-411** Svetlichny L., A. E: Kideys, E. Hubareva, S. Besiktepe & M. Isinibilir, *Development and Lipid Storage in Calanus Euxinus from the Black and Marmara Seas: Variabilities Due to Habitat Conditions*, Journal of Marine Systems 59 (2006)
- UA-412** Railsback's Geoscience Resources, *Some Fundamentals of Mineralogy and Geochemistry*, University of Georgia Department of Geology
- UA-413** Gücü A., Y Genç, M. Dağtekin, S. Sakınan, O. Ak, M. Ok & İ. Aydın, *On Black Sea Anchovy and Its Fishery*, Reviews in Fisheries Science & Aquaculture (2017)
- UA-414** European Environment Agency, *The Black Sea - An Oxygen-Poor Sea, Europe's Biodiversity - Biogeographical Regions and Seas* (2002)
- UA-415** Kideys A. E., *Fall and Rise of the Black Sea Ecosystem*, Science, Vol. 297 (2002)
- UA-416** Matishov G., V. Denisov, S. Dzhenyuk, O. Karamushko, D. Daler, *The Impact of Fisheries on the Dynamics of Commercial Fish Species in Barents Sea and the Sea of Azov, Russia: A Historical Perspective*, Ambio, Vol. 33, No. 1-2 (2004)
- UA-417** Daskalov G., A. Grishin, S. Rodionov, V. Mihneva, *Trophic Cascades Triggered by Overfishing Reveal Possible Mechanisms of Ecosystem Regime Shifts*, PNAS, Vol. 104, No. 25 (2007)
- UA-418** Kideys A. E., *Recent Dramatic Changes in the Black Sea Ecosystem: The Reason for the Sharp Decrease in Turkish Anchovy Fisheries*, Journal of Marine Systems, 5 (1994)

- UA-419** Vinogradov M.E., Shushkina E.A., Mikaelyan A.S., Nezlin N.P. *Temporal (Seasonal and Interannual) Changes of Ecosystem of the Open Waters of the Black Sea, Environmental Degradation of the Black Sea: Challenges and Remedies*, NATO Science Series, Vol. 56 (1999)
- UA-421** Chaschin A., *Black Sea Populations of Anchovy*, Scientia Marina (1996)
- UA-422** European Commission Joint Research Centre Scientific and Policy Reports, Scientific, Technical and Economic Committee for Fisheries (STECF), Assessment of Black Sea Stocks (STECF-12-15) (2012)
- UA-425-AM** Kerch Report, *The Commission on the Protection of the Black Sea Against Pollution*
- UA-426** Fashchuk D. Y., *Geographic and Ecological Information Model—“Portrait” of the Black Sea Kerch Strait, Marine Ecological Geography*, Environmental Science and Engineering (2011)
- UA-439** Panin N., *Chapter 1B General Oceanographic Properties: Geography, Geology and Geochemistry*, State of Environment Report 2001-2006/7, Black Sea Commission Publications (2007)
- UA-440** Apostolou A. I., B. K. Velkov, M.V. Vassilev, *The European Eel Anguilla (Pisces, Anguillidae): Native or Alien in the Black Sea*, Ecologia Balkanica, Vol. 5 (2013)
- UA-441** Birkun A Jr., S. P. Northridge, E. A. Willstead, F. A. James, C. Kilgour, M. Lander, G. D. Fitzgerald, *Studies for Carrying Out the Common Fisheries Policy: Adverse Fisheries Impacts on Cetacean Populations in the Black Sea*, Final Report to the European Commission (2014)
- UA-442** Convention on Access to Information, Public Participation in Decision-Making and Access to Justice in Environmental Matters (25 June 1998)
- UA-443** UNECE Convention on Environmental Impact Assessment in a Transboundary Context (1991)
- UA-449-AM** The Project of the Century: 10 Facts About Europe’s Longest Bridge, *Russia Beyond* (25 July 2017)
- UA-460-AM** UNEP & European Commission, *Oil Spill in the Kerch Strait: Ukraine Post-Disaster Needs Assessment* (2008)
- UA-461** Sergiy A. Voronov, *The Encyclopedia of Maritime Wrecks of Ukraine* (2008)
- UA-468** Discussion of U.N. General Assembly Resolution 71/205, U.N. Doc. No. A/71/PV.65 (19 December 2016)

- UA-470** Ministry of Foreign Affairs of the Russian Federation, Foreign Minister Sergey Lavrov's Remarks and Answers to Media Questions at a Joint News Conference Following Talks with Italian Minister of Foreign Affairs and International Cooperation Enzo Moavero Milanesi, Rome (23 November 2018)
- UA-477** Republic of Turkey, Ministry of Foreign Affairs, No: 321, Press Release Regarding the Tension in the Azov Sea and Kerch Strait (26 November 2018)
- UA-486** European Union, Statement by the Spokesperson on the Escalating Tensions in the Azov Sea (25 November 2018)
- UA-507** Britannica Online Encyclopedia, Gulf of Fonseca (2017)
- UA-508** Britannica Online Encyclopedia, Sea of Azov (2009)
- UA-513** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-446-1375 (25 June 2002)
- UA-514** Minutes of the Fifteenth Meeting of the Delegations of Ukraine and the Russian Federation on the Issues of Delimitation (the Position of the Ukrainian Side) and Determination of Legal Status (the Position of the Russian Side) of the Sea of Azov and the Kerch Strait (16-17 December 2002)
- UA-516** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-446-2110 (15 September 2002)
- UA-517** Minutes of the Meeting of the Delegations of Ukraine and the Russian Federation to Determine the Legal Status of the Sea of Azov and the Kerch Strait and to Delimit the Continental Shelf and the Exclusive (Maritime) Economic Zone in the Black Sea (16-17 October 1996)
- UA-520** Minutes of the 3rd Meeting of the Delegations of Ukraine and the Russian Federation to Determine the Legal Status of the Sea of Azov and the Kerch Strait and to Delimit the Maritime Spaces in the Black Sea (27 April 1998)
- UA-523** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-401/-3661 (30 September 2003)
- UA-524** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-410-3743 (4 October 2003)
- UA-525** Russia PM Eases Ukraine Crisis, *BBC News* (22 October 2003)
- UA-528** Alexander Skaridov, *The Sea of Azov and the Kerch Straits* in David D. Caron and Nilufer Oral (eds.), *Navigating Straits: Challenges for International Law* (2014)

- UA-529** Treaty between the Russian Federation and Ukraine on the Russian-Ukrainian State Border (28 January 2003)
- UA-530** The Joint Statement by the President of Ukraine and the President of the Russian Federation on the Sea of Azov and the Strait of Kerch (24 December 2003), as published in United Nations Division for Ocean Affairs and the Law of the Sea, Law of the Sea Bulletin No. 54 (2004)
- UA-531** Minutes of the Seventeenth Meeting of the Delegations of the Russian Federation and Ukraine to Discuss Issues Pertaining to the Sea of Azov and Kerch Strait (29–30 January 2004)
- UA-532** Minutes of a Meeting of the Working Group on the Issues of Environmental Protection in the Framework of the 18th Round of the Ukrainian-Russian Negotiations on the Issues of Determination of the Legal Status of the Azov Sea and the Kerch Strait (25-26 March 2004)
- UA-538** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-446-933 (8 May 2002)
- UA-539** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-446-2304 (27 June 2003)
- UA-540** *Note Verbale of the Ministry of Foreign Affairs of Ukraine*, No. 72/22-410-897 (23 February 2004)
- UA-541** Foreign Ministry: Kyiv's Draft Law on the Maritime Territory Is Not Applicable to the Sea of Azov, *RIA News* (15 November 2018)
- UA-543** United States Department of State, Press Statement, Russia's Harassment of International Shipping Transiting the Kerch Strait and Sea of Azov (30 August 2018)
- UA-544** European Parliament, Resolution of 25 October 2018 on the Situation in the Sea of Azov (2018/2870(RSP))
- UA-547** *Historic Bays: Memorandum by the Secretariat of the United Nations*, U.N. Doc. No. A/CONF/13/1, extract from the Official Records of the United Nations Conference on the Law of the Sea, Volume I (Preparatory Documents) (24 February to 27 April 1958)
- UA-549** U.N. General Assembly Resolution 73/194, U.N. Doc. No. A/RES/73/194, *Problem of the Militarization of the Autonomous Republic of Crimea and the City of Sevastopol, Ukraine, as well as Parts of the Black Sea and the Sea of Azov* (17 December 2018)
- UA-553** United Nations, General Assembly Adopts Resolution Urging Russian Federation to Withdraw Its Armed Forces from Crimea, Expressing Grave Concern about Rising Military Presence (17 December 2018)

- UA-560** United States Department of State, Bureau of Oceans and International Environmental and Scientific Affairs, Limits in the Seas No. 123, Uruguay's Maritime Claims (27 November 2000)
- UA-562** Speech of Ukrainian Delegation Chairman Yu. V. Kostenko at the 11th Meeting of the Delegations of Ukraine and the Russian Federation to Determine the Legal Status of the Sea of Azov and the Kerch Strait and Delimit the Maritime Spaces in the Black Sea (8 February 2001)
- UA-568** Russia is not Blocking Ukrainian Ships in the Kerch Strait, Claims the Federal Security Service of Russia (FSB), *Korrespondent.net* (8 December 2018)
- UA-569** U.N. General Assembly Official Records, 74th Sess., 41 plen. mtg., U.N. Doc. A/74/PV.41 (9 December 2019)
- UA-570** Cabinet of Ministers of Ukraine Resolution No. 1069, "On the Approval of the Procedure for Maintaining the State Register of Vessels of Ukraine and the Vessel Register of Ukraine" (26 September 1997)
- UA-571** Code of Merchant Shipping of Ukraine, Vidomosti Verkhovnoyi Rady Ukrayiny (VVR) [Ukrainian Parliament Bulletin], 1995
- UA-572** Ukrainian Sea Ports Authority, *Facts and Figures* (2018)
- UA-573** Administration of Sea Ports of Ukraine, Port Industry: A Driver of National Economic Growth (2018)
- UA-574** Ukrainian Sea Ports Authority, Overall Volume of Cargo Shipped Along Domestic Routes at Sea Ports in January-December 2019 vs. the Comparable Period the Year Before (2018-2019)
- UA-575** State Statistics Service of Ukraine, Statistical Publication: Regions of Ukraine, Part II (2019)
- UA-576** Ukrainian Sea Ports Authority, Overall Volume of Cargo Handled by Sea Port Terminals in January-December 2018 vs. the Comparable Period the Year Before (2017-2018)
- UA-577** Ukrainian Sea Ports Authority, Overall Volume of Cargo Handled by Sea Port Terminals in January-December 2019 vs. the Comparable Period the Year Before (2018-2019)

[REDACTED]

[REDACTED]

[REDACTED]

- UA-581** World Wildlife Fund, Knowledge Hub: Black Sea Basin (accessed 5 November 2020)
- UA-582** Reissued Certificate of Ownership No. 003527 for the “Tavrida” (1 September 2014)
- UA-583** Reissued Certificate of Ownership No. 003547 for the “Sivash” (2 September 2014)
- UA-584** Marine Treasure Trove of Energy: Oil and Gas of the Sea of Azov and the Black Sea to Help Crimea, *GEOnews.com.ua* (25 August 2004)
- UA-585** Chernomornaftogaz Is Modernizing Floating Drilling Rigs, *OilCapital* (17 March 2005)
- UA-586** CNG Annual Report (2013)
- UA-587** William J. Broad, “We Couldn’t Believe Our Eyes”: A Lost World of Shipwrecks is Found, *New York Times* (11 November 2016)
- UA-588** Kevin Rawlinson, World’s Oldest Intact Shipwreck Discovered in the Black Sea, *The Guardian* (22 October 2018)
- UA-589** Law of the RSFSR “On the Protection and Use of Historical and Cultural Monuments” (15 December 1978)
- UA-590** Law of Russia “On the Exclusive Economic Zone of the Russian Federation” (2 December 1998)
- UA-591** Juridical Regime of Historic Waters Including Historic Bays – Study Prepared by the Secretariat, [1962] 2 Y.B. Int’l L. Comm’n 1, U.N. Doc. A/CN.4/143
- UA-592** Maps of Ports and Harbors Located in Croatia and Slovenia, World Port Source (accessed 18 May 2021)
- UA-593** European Parliament, Resolution of 29 April 2021 on Russia, the Case of Alexei Navalny, the Military Build-up on Ukraine’s border and Russian Attacks in the Czech Republic (2021/2642(RSP))
- UA-594** U.N. General Assembly Official Records, 73rd Sess., 56 plen. mtg., U.N. Doc. A/73/PV.56 (17 December 2018)
- UA-595** U.N. General Assembly Resolution 74/17, U.N. Doc. No. A/RES/74/17, *Problem of the Militarization of the Autonomous Republic of Crimea and the city of Sevastopol, Ukraine, as well as parts of the Black Sea and the Sea of Azov* (9 December 2019)
- UA-596** U.N. General Assembly Resolution 74/17, U.N. Doc. A/RES/75/29, *Problem of the Militarization of the Autonomous Republic of Crimea and the city of Sevastopol, Ukraine, as well as parts of the Black Sea and the Sea of Azov* (7 December 2020)

- UA-597**      Nato, EU Condemn Russia's Plans to Close Parts of Black Sea for Six Months, *Radio Free Europe / Radio Liberty* (16 April 2021)
- UA-598**      U.S. Department of State, Press Statement: Russia's Intention to Restrict Navigation in Parts of the Black Sea (19 April 2021)
- UA-599**      U.N. Treaty Collection, Multilateral Treaties Deposited with the Secretary-General, Status of Treaties, Chapter XXI: Law of the Sea, No. 1: Convention on the Territorial Sea and the Contiguous Zone (29 April 1958)
- UA-600**      U.N. Treaty Collection, Multilateral Treaties Deposited with the Secretary-General, Status of Treaties, Chapter XXI: Law of the Sea, No. 2: Convention on the High Seas (29 April 1958)
- UA-601**      U.N. Treaty Collection, Multilateral Treaties Deposited with the Secretary-General, Status of Treaties, Chapter XXI: Law of the Sea, No. 4: Convention on the Continental Shelf (29 April 1958)
- UA-602**      Law of Ukraine "On the State Border of Ukraine" (4 November 1991)
- UA-603**      Law of Russia "On Internal Maritime Waters, Territorial Sea, and Contiguous Zone of the Russian Federation" (17 July 1998)
- UA-604**      Presidium of the Supreme Council of the USSR Decree, No. 10864-X "On the Economic Zone of the USSR," Bulletin of the Supreme Council of the USSR No. 9 (2239) (28 February 1984)
- UA-605**      Protocol of the Second Meeting of the Delegations of Ukraine and the Russian Federation to Discuss Draft Agreements Between Ukraine and the Russian Federation on the Legal Status of the Sea of Azov and on Navigation in its Waters, on the Legal Status of the Kerch Strait, and on the Delimitation of the Continental Shelf and the Exclusive (Maritime) Economic Zone in the Black Sea (21 July 1997)
- UA-606**      Putin Train Ride Bridges Crimea-Russia Gap, *DW* (23 December 2019)
- UA-607**      Russian Federation Ministry of Transportation, Order No. 99 (March 2018)
- UA-608**      International Maritime Organization, Navigational Aspects of a Bridge Over the Straits of Messina, Note by the Government of Italy, IMO Doc. NAV/35/Inf.4 (1988)
- UA-609**      International Maritime Organization, Subcommittee on Safety of Navigation, Report to the Maritime Safety Committee, IMO Doc. NAV/35/14 (1989)
- UA-610**      Map Showing Distance Between Possible Approaches for Øresund Bridge
- UA-611**      Map of Vladivostok Port

<b>UA-612-AM</b>	Ministry of Transport of the Russian Federation, Order No. 313 “On Approval of Bylaws in Kerch Sea Port” (21 October 2015) (with updates as of 10 March 2016 & 16 March 2018)
<b>UA-613</b>	BBC News, <i>Shipwreck Found in Black Sea is ‘World’s Oldest Intact’</i> (23 October 2018)
<b>UA-619</b>	Coastal Warning of the Department of Navigation and Oceanography of the Ministry of Defense of the Russian Federation No. 152/21 (7 April 2021)
<b>UA-620</b>	Coastal Warning of the Department of Navigation and Oceanography of the Ministry of Defense of the Russian Federation No. 169/21 (16 April 2021)
<b>UA-621</b>	Department of Navigation and Oceanography of the Ministry of Defence of the Russian Federation, Notice to the Mariners Navigation warnings, Weekly Bulletin Issue 17/21
<b>UA-622</b>	Statement by the Ministry of Foreign Affairs of Ukraine in Connection with the Russian Federation’s Restriction of Freedom of Navigation in the Black Sea (15 April 2021)
<b>UA-623</b>	Kerch Strait Bridge, <i>Road Traffic Technology</i> (undated)
<b>UA-624</b>	The Kerch Bridge: Engineering Protection From Design to Implementation, <i>Engineering Protection Magazine</i> (1 July 2016)
<b>UA-625</b>	Emily Pollock, Europe’s Longest Bridge Spans Troubled Waters, <i>Engineering.com</i> (6 July 2018)
<b>UA-626</b>	The Construction Project of the Century, Or How the Crimean Bridge is Being Built, <i>Union of Builders of the Republic of Crimea</i> (11 May 2017)
<b>UA-627</b>	Pipeline to Crimea, <i>Construction.RU, Russian Online Journal</i> (29 June 2015)
<b>UA-628</b>	Stephanie Roker, First Gas Flow from Kuban to Crimea, <i>World Pipelines</i> (9 January 2017)



- UA-629** Rostelecom Close to Completing Underwater Cable to Crimea, *The Moscow Times* (14 April 2014)
- UA-630** Rostelecom Launches Fibre Link to Crimea, *Telecompaper* (25 April 2014)
- UA-631** Russia Built an Underwater Cable to Bring Its Internet to Newly Annexed Crimea, *Vice Media Group* (1 August 2014)
- UA-632** Oleg Budargin Takes Part in the Official Launch of the Fourth Line of the Energy Bridge to Crimea, *Rosseti* (12 May 2016)
- UA-633** Russia May Start Laying Power Cable to Crimea on Thursday – Energy Ministry, *TASS* (15 October 2015)
- UA-634** UNEP, Assessing Environmental Impacts: A Global Review of Legislation (2018)
- UA-635** United Nations Treaty Collection, XXVII 4: Convention on Environmental Impact Assessment in a Transboundary Context, Espoo, Finland, 25 February 1991, Status at 18 November 2020
- UA-636** UNDP, Guidance Note: UNDP Social and Environmental Standards (SES), Social and Environmental Screening Procedure Updated (2019)
- UA-637** Council Directive of 27 June 1985 on the Assessment of the Effects of Certain Public and Private Projects on the Environment (85/337/EEC), Official Journal of the European Communities, No. L 175, 5.7.85
- UA-638** European Bank for Reconstruction and Development, Environmental and Social Policy (April 2019)
- UA-639** Daria N. Ratsiborinskaya, *Russian Environmental Law – An Overview for Business* in Environmental Finance and Socially Responsible Business in Russia - Legal and Practical Trends (Douma and Mucklow eds., 2010)
- UA-640** Law of Russia “On the Internal Waters, the Territorial Sea, and the Contiguous Zone of the Russian Federation,” No. 155-FZ (31 July 1998)
- UA-641** Mace Barron, et al., *Long-Term Ecological Impacts from Oil Spills: Comparison of Exxon Valdez, Hebei Spirit, and Deepwater Horizon*, 54 Environ. Sci. & Tech. 6456 (2020)
- UA-642** Russian Federal Archive Agency, Chief Specialist of the Russian State Archive of Economics M.M. Kudyukina, Foreword: Bridge Across the Kerch Strait (2016)
- UA-643** Putin’s Bridge to Crimea Is Doomed to Collapse, *Newsweek* (13 January 2017)

- UA-644** Hussein Abaza et. al, Environmental Impact Assessment and Strategic Environmental Assessment: Towards an Integrated Approach, UNEP (2004)
- UA-645** UNEP, Annex III: Goals and Principles of Environmental Impact Assessment, UNEP/GC.14/17 (2 April 1987)
- UA-646** World Bank, Operation Manual: OP 4.01 – Environmental Assessment (January 1999)
- UA-647** OECD Legal Instruments, Recommendation of the Council on the Assessment of Projects, Plans and Programmes with Significant Impact on the Environment, OECD/LEGAL/0172 (14 November 2019)
- UA-648** IFC, World Bank Group, International Finance Corporation’s Guidance Notes: Performance Standards on Environmental and Social Sustainability (1 January 2012)
- UA-649** Law of Russia “On Water Supply and Wastewater Disposal,” No. 416-FZ, (29 November 2011)
- UA-650** Putin Not To Take Part In Launching Cargo Railway Traffic Along Crimean Bridge – Spokesman, TASS (28 June 2020)
- UA-651** Russian Federal Road Agency, Environmental Monitoring Homepage (last accessed 30 March 2020)
- UA-652** Russian Federal Road Agency, Comparative Analysis of the Results of Environmental Monitoring for the Fourth Quarter of 2016 with Previous Periods for the Construction of the Bridge to Crimea (21 February 2017)
- UA-653** Russian Federal Highways Administration, Results of Environmental Monitoring at the Site of the Construction of the Crimean Bridge Over a 3-Year Period (2018)
- UA-654** Natalya Aleksandrovna Sytnik et al., *Assessment of the Impact of the Construction of the Crimean Bridge on the Eco-System of the Kerch Strait*, 10(43) Eurasian Union of Scientists: Biological Sciences 11 (2017)
- UA-655** Federal Road Agency, Results of Environmental Monitoring Over the First Quarter of 2017 at the Site of the Construction of the Bridge to Crimea (2017)
- UA-656** RSFSR Council of Ministers, Resolution No. 473 “On Conditions and Measures for Improvement of Protection of the Historical and Cultural Monuments in the RSFSR,” adopted 24 May 1966
- UA-657** Nelly Bukas, *Transnational Circulation of Cultural Form: Multiple Agencies of Heritage Making*, 26 Int’l J. of Heritage Studies 1146 (2020)

- UA-658** Corinne Geering, *Protecting the Heritage of Humanity in the Cold War: UNESCO, the Soviet Union and Sites of Universal Value, 1945–1970s*, 26 Int'l J. of Heritage Studies 1132 (2020)
- UA-659** Hayley Roberts, *The British Ratification of the Underwater Heritage Convention; Problems and Prospects*, 67(4) Int'l & Comp. L.Q. 833 (October 2018)
- UA-660** Jeanne-Marie Panayotopoulos, *The 2001 UNESCO Convention on the Protection of the Underwater Cultural Heritage: Main Controversies*, in Ana Filipa Vrdoljak and Francesco Francioni (eds.), *The Illicit Traffic of Cultural Objects in the Mediterranean* (2009)
- UA-661** Ole Varmer, *Closing Gaps in the Law Protecting Underwater Cultural Heritage on the Outer Continental Shelf*, 33(2) Stanford Environ. L.J. 251 (2014)
- UA-662** United Nations General Assembly, Fifty-Sixth Session, 65th Plenary Meeting, UN Doc. A/56/PV.65 (27 November 2001)
- UA-663** Statement of United Kingdom Minister for the Arts, Heritage, and Tourism on Underwater Cultural Heritage, UK Parliament, Statement UINHCWS208 (31 October 2017)
- UA-664** UNESCO, *The UNESCO 2001 Convention on the Protection of the Underwater Cultural Heritage: Frequently Asked Questions*
- UA-665** International Council on Monuments and Sites, *Charter on the Protection and Management of Underwater Cultural Heritage*, ICOMOS General Assembly in Sofia, Bulgaria (Oct. 1996)
- UA-666** WW2 American Fighter Plane Recovered From Bottom of Kerch Strait, *Getty Images/TASS* (6 May 2017)
- UA-667** Rostov Dive, *Raising the First Artifacts* (22 August 2015)
- UA-668** Rostov Dive, *Mysterious Graffiti on Amphoras* (6 September 2015)
- UA-669** Rostov Dive, *About Us* (1 September 2011)
- UA-670** Russian Geographical Society, *WWII Fighter Lifted From the Bottom of the Black Sea* (1 October 2020)
- UA-671** About the CUA Sozopol, Centre for Underwater Archaeology (2020)
- UA-672** Black Sea Map, The Black Sea Maritime Archaeology Project
- UA-673** University of Southampton, *Maritime Archaeology Expedition in Black Sea, Phys.org, part of the Science X Network* (14 October 2016)
- UA-674** Dozens of Ancient Shipwrecks Have Been Spotted Beneath the Black Sea, *Science Alert* (25 October 2016)

- UA-675** Bridget Buxton and Robert Ballard et al., *Byzantium Beneath the Black Sea*, Poster presented at 2008 Annual Meeting Archaeological Institute of America, Chicago, Ill. 3-8 Jan (2008)
- UA-676** Russia Installs Crimea Bridge Railway Arch in Unique Operation, *Russia Today* (27 August 2017)
- UA-677** Bianca Dendena and Stefano Corsi, *The Environmental and Social Impact Assessment: A Further Step Towards an Integrated Assessment Process*, 108 J. Cleaner Prod. 965 (2015)
- UA-678** Government of the Russian Federation, Directive No. 118-r, Regarding Choosing a Sole Contractor for Design and Construction of the Transport Crossing Over the Kerch Strait (30 January 2015)
- UA-679** Ministry of Transportation of the Russian Federation and the Federal Road Agency, Construction of a Transport Crossing Across the Kerch Strait: Environmental Impact Assessment Press Kit (2015)
- UA-680** Russia Pushes Back ‘Putin’s Bridge’ to Annexed Crimea by a Year, *Reuters* (13 April 2016)
- UA-681** Putin Opens Russian Rail Route to Annexed Crimea, *Reuters* (23 December 2019)
- UA-682** John Mitchell, Main Parts of a Bridge – Explained, *Engineering Clicks* (30 October 2017)
- UA-683** Dynamic and Static Pile Foundation Soil Tests Underway on the Taman and Kerch Coasts, *Kerch Bridge* (19 August 2015)
- UA-684** Construction of Railway Segment of Crimean Bridge Completed, *TASS* (18 December 2019)
- UA-685** Amid Western Condemnation, Putin Opens Crimea Bridge to Rail Traffic, *Radio Free Europe* (23 December 2019)
- UA-686** First Passenger Train From St. Petersburg Arrives In Crimea’s Simferopol, *InfoRos* (25 December 2019)
- UA-687** Freight Train Traffic Launched at Crimean Bridge, *112.UA* (30 June 2020)
- UA-688** Putin Inaugurates Kerch Strait Rail Link, *Railway Gazette International* (29 December 2019)
- UA-689** LDK Consultants et al., Energean Oil & Gas Environmental & Social Impact Assessment (ESIA) for Prinos Off Shore Development Project: ESIA Full Main Report (March 2016)

- UA-690** URS Infrastructure & Environment UK Limited on Behalf of South Stream Transport B.V., South Stream Offshore Pipeline – Russian Sector Environmental and Social Impact Assessment (ESIA): Table of Contents and Glossary (July 2014)
- UA-691** Kerch Strait Cable, *Telegeography: Submarine Cable Map* (16 November 2020)
- UA-692** European Bank for Reconstruction and Development, *Chirag Early Oil: Environmental Impact* (last visited 19 March 2021)
- UA-693** British Petroleum, *Azeri, Chirag & Gunashli Full Field Development Phase 1: Environmental & Socio-economic Impact Assessment Final Executive Summary* (February 2002)
- UA-694** US Fighter Raised from the Black Sea, *Divernet* (28 September 2020)
- UA-695** United Nations Treaty Collection XXVII 13: Convention on Access to Information, Public Participation in Decision-Making and Access to Justice in Environmental Matters, Aarhus, Denmark, 25 June 1998, Status at 18 November 2020
- UA-696** The World Bank, The World Bank Environmental and Social Framework (2017)
- UA-697** International Finance Corp., Performance Standards on Environmental and Social Sustainability (1 January 2012)
- UA-698** Benefits, *Equator Principles* (last visited 19 March 2021)
- UA-699** EP Association Members & Reporting, *Equator Principles* (last visited 19 March 2021)
- UA-700** International Finance Corp., Interpretation Note on Environmental and Social Categorization (1 January 2012)
- UA-701** The Equator Principles (July 2020)
- UA-702** Law of Russia “On Environmental Protection,” No. 7-FZ (as amended on 10 January 2002)
- UA-703** Aleg Cherp and Svetlana Golubeva, *Environmental Assessment in the Russian Federation: Evolution Through Capacity Building*, 22(2) Impact Assessment and Project Appraisal 121 (2004)
- UA-704** Oleg Cherp and Norman Lee, *Evolution of SER and OVOS in the Soviet Union and Russia (1985-1996)*, 17 Environ. Impact Assessment Rev. 177 (1997)
- UA-705** M. Stefan and G. Romanescu, *Problems of Sea-Going Navigation in Kerch [Kerch] Strait*, Aerul și Apa: Componente ale Mediului [Air and Water: Environmental Components] 517 (2011)

<b>UA-706</b>	3 Dead in Storm That Caused Oil Spill, <i>New York Times</i> (12 November 2007)
<b>UA-707</b>	At Least 10 Dead From LPG Tanker Explosion in Kerch Strait, <i>Safety4Sea</i> (22 January 2019)
<b>UA-708</b>	Sang Gyu Paik et al., <i>Effects of Sediment Disturbance Caused By Bridge Construction on Macrobenthic Communities in Asan Bay, Korea</i> , 29(4) J. Environ. Biology 559 (2008)
<b>UA-709</b>	Putin's False Start on Kerch Bridge, <i>Hromadske International</i> (17 May 2018)
<b>UA-710</b>	Putin Inaugurates Bridge to Crimea, <i>The Maritime Executive</i> (15 May 2018)
<b>UA-711</b>	Douglas C. Miller et al., <i>Detrimental Effects of Sedimentation on Marine Benthos: What Can be Learned from Natural Processes and Rates?</i> , 19 Ecological Eng'g 211 (2002)
<b>UA-712</b>	Clean Water Services, Erosion Prevention and Sediment Control Planning and Design Manual (June 2020)
<b>UA-713</b>	The Construction of the Kerch Bridge in Pictures, <i>The Mirror of Crimea</i> (23 March 2016)
<b>UA-714</b>	State of Hawai'i Department of Health, Hazard Evaluation, and Emergency Response Office, Guidance for Soil Stockpile Characterization and Evaluation of Imported and Exported Fill Material (October 2017)
<b>UA-715</b>	Bridge Brilliance: Connecting Crimea, <i>New Civil Engineer</i> (10 August 2016)
<b>UA-716</b>	Helen Bailey et al., <i>Assessing Underwater Noise Levels During Pile-Driving at an Offshore Windfarm and Its Potential Effects on Marine Animals</i> , 60 Marine Pollution Bulletin 888 (2010)
<b>UA-717</b>	Hansjoerg P. Kunc et al., <i>Aquatic Noise Pollution: Implications for Individuals, Populations, and Ecosystems</i> , 283 Proc. R. Soc. B. (2016)
<b>UA-718</b>	Crimean Bridge Construction Boosts Dolphin Population in Kerch Strait, <i>Russia Beyond</i> (28 February 2017)
<b>UA-719</b>	Sound and Vibration Control Strategies, <i>DEICON Dynamics &amp; Controls</i> (2021)
<b>UA-720</b>	Crimean Bridge – Construction of a Kerch Bridge, 2-Lane Railway, and 4-Lane Highway, <i>Crimea News</i> (29 September 2016)
<b>UA-721</b>	Dutch Government to Check Actions of Two Construction Companies in Crimea, <i>112.UA</i> (4 September 2017)

- UA-722** Water Center, University of Michigan, Worst Case Oil Spill: High Risk Areas Near the Straits of Mackinac (March 2016)
- UA-723** Controversial Russian Bridge Opens, *World Highways* (16 March 2018)
- UA-724** Kerch Canal Poses Safety Threat, *Safety at Sea (IHS Markit)* (4 April 2019)
- UA-725** Jacques Descloitres, MOIS Land Response Team, NASA/GSFC, Sea of Azov, Crimea, and Black Sea, Ukraine, *NASA Visible Earth* (27 April 2002)
- UA-726** Crimea and Sea of Azov, *NASA Visible Earth* (13 April 2000)
- UA-727** Michael Albany, *Productivity*, in A Dictionary of Ecology (Oxford, 4th ed. 2010)
- UA-728** Trishala K. Parmar et al., *Bioindicators: The Natural Indicator of Environmental Pollution*, 9(2) *Frontiers in Life Science* 110 (2016)
- UA-729** Aurore Regaudie-de-Gioux et al., *Comparing Marine Primary Production Estimates Through Different Methods and Development of Conversion Equations*, *Frontiers in Marine Science* (July 2014)
- UA-730** Douglas P. DeMaster et al., *Predation and Competition: The Impact of Fisheries on Marine-Mammal Populations Over the Next One Hundred Years*, 83(3) *J. Mammalogy* 641 (2001)
- UA-731** Ismet Balik, *Dolphins Inhabiting in Black Sea and Effects on Fisheries*, 44(2) *J. Biol. & Chem.* 185 (2016)
- UA-732** Graeme Shannon et al., *A Synthesis of Two Decades of Research Documenting the Effects of Noise on Wildlife*, 91 *Biol. Rev.* 982 (2016)
- UA-733** A.I. Mizyuk and O.S. Puzina, *Sea Ice Modeling in the Sea of Azov for a Study of Long-Term Variability*, 386 *IOP Conf. Series: Earth and Environmental Sciences* 1 (2019)
- UA-734** A.N. Ovsyuchenko et al., *Microseismic Sounding and Active Faults of the Kerch-Taman Region*, 55(6) *Physics of the Solid Earth* 886 (2019)
- UA-735** A.V. Kholoptsev et al., *The Influence of Anticyclonic Movement Over the Sea of Azov on Variations of Maximum Instantaneous Current Speed in the Kerch Strait During 1948-2017 Ice Seasons*, *Physical and Mathematical Modeling of Earth and Environ. Processes* 1 (2019)
- UA-736** Rig Overview for Rig Sivash, Rig Tavrida, Rig Ukraine, and Rig Crimea 2, *infieldRigs* (2020)
- UA-737** Luna B. Leopold et al., *A Procedure for Evaluating Environmental Impact* (1971)

- UA-738** Boško Josimović, *The Use of the Leopold Matrix in Carrying Out the EIA for Wind Farms in Serbia*, 4(1) Energy and Env. Research 43 (2014)
- UA-739** Jonathan Shopley et al., *Extending the Capability of the Component Interaction Matrix as a Technique for Addressing Secondary Impacts in Environmental Assessment*, 31(3) J. Environ. Mgmt. 197 (1990)
- UA-740** Harold A. Linstone et al. (eds.), *The Delphi Method: Techniques and Applications* (2002)
- UA-741** UNEP, *Environmental Impact Assessment Training Resource Manual* (2d ed. 2002)
- UA-742** Energy and Biodiversity Initiative, *Biodiversity Indicators for Monitoring Impacts and Conservation Actions* (2003)
- UA-743** CO-SEED, Civil Society Acts for Environmentally Sound Socio-Economic Development, *A Checklist for the Review of Environmental Impact Assessment Studies*
- UA-744** R.E. Gullison et al., *Good Practices for the Collection of Biodiversity Baseline Data* (July 2015)
- UA-745** AECOM, *Environmental and Social Impact Assessment (ESIA) of the Third Bosphorus Bridge and Connected Motorways* (2 August 2013)
- UA-746** Piet deWitt and Carole A. deWitt, *How Long Does It Take to Prepare an Environmental Impact Statement?*, 10(4) Environmental Practice 164 (2008)
- UA-747** Russian Federal Highways Administration, *Results of Environmental Monitoring Over the First Quarter of 2017 at the Site of the Construction of the Bridge to Crimea*
- UA-748** UNEP, *An Approach to Environmental Impact Assessment for Projects Affecting the Coastal and Marine Environment*, UNEP Regional Seas Reports and Studies No. 122 (1990)
- UA-749** Mohamed Abdel-Aty, Ph.D., National Center for Transportation Systems Productivity and Management, *A Comprehensive Investigation of Visibility Problems on Highways: Developing Real Time Monitoring and Prediction System for Reduced Visibility and Understanding Traffic and Human Factors Implications: Final Report* (October 2015)
- UA-750** Nuclear Regulatory Commission, *Construction Noise Impact Assessment*, in *Biological Assessment Preparation: Advanced Training Manual* Version 02-2012 (2012)



- UA-751** Andrey V. Vasilyev, *New Methods and Approaches to Acoustic Monitoring and Noise Mapping of Urban Territories and Experience of It Approbation in Conditions of Samara Region of Russia*, 176 Procedia Engineering 669 (2017)
- UA-752** Anthony D. Hawkins and Arthur N. Popper, *A Sound Approach to Assessing the Impact of Underwater Noise On Marine Fishes and Invertebrates*, 74(3) ICES J. Marine Sci. 635 (2017)
- UA-753** L.J. Twomey et al., *Priority Parameters for Monitoring of Freshwater and Marine Systems, and Their Measurement*, in Hilary I. Inyang et al. (eds.), *Environmental Monitoring: Vol. I, Encyclopedia of Life Support Systems* (2009)
- UA-754** Environmental Monitoring, *Taman* (2020)
- UA-755** Cynthia J. Parmley and Raul Pedrozo, “Russia’s Illegal Restriction of Navigation in the Black Sea,” *Lawfare* (27 April 2021)
- UA-756** Russian Federal Highways Administration, *Comparative Analysis of Environmental Monitoring Findings in Relation to the Crimea Bridge Construction Site for 2016 Quarter 4 against Previous Periods* (21 February 2017)
- UA-757** Russian Federal Highways Administration, *Results of Environmental Monitoring Over the Third Quarter of 2017 at the Site of the Construction of the Bridge to Crimea*
- UA-758** Russian Federal Highways Administration, *Results of Environmental Monitoring Over the Fourth Quarter of 2017 at the Site of the Construction of the Bridge to Crimea*
- UA-759** Russian Federal Highways Administration, *Results of Environmental Monitoring Over the Second Quarter of 2017 at the Site of the Construction of the Bridge to Crimea*
- UA-760** Sophie L. Nedelec et al., *Particle Motion: The Missing Link in Underwater Acoustic Ecology*, 7 *Methods in Ecology and Evolution* 836 (2016)
- UA-761** Arthur N. Popper and Anthony D. Hawkins, *The Importance of Particle Motion to Fishes and Invertebrates*, 143 *J. of Acoustical Soc. of Am.* 470 (2018)
- UA-762** Keystone Species, *National Geographic* (13 September 2019)
- UA-763** Nikolay N. Tovpinets et al., *Checklist of Rodents and Insectivores of the Crimean Peninsula*, 948 *ZooKeys* 121 (2020)
- UA-764** UNDP Project Document, Government of the Russian Federation, United Nations Development Programme, PIMS 4051, Atlas Award 00056530, Atlas Project ID 00069210, *Strengthening the Marine and Coastal Protected Areas of Russia* (28 December 2008)

- UA-765** Convention on the Protection of the Black Sea Against Pollution, Bucharest (21 April 1992)
- UA-766** The Black Sea Commission, Marine Litter Report (undated)
- UA-767** Bathymetric Chart of the Black Sea Basin
- UA-768** A. Marquez, A. Dale, L.T. Ghinaglia, F.L. Monroy, W. Senior, A. Rios, F.M. Karger, Y. Astor & R. Varela, *Carbon Regeneration in the Cariaco Basin, Venezuela*, 65(1) Braz. J. Oceanography 19 (2017)
- UA-769** R.S. Pilcher & R.D. Blumstein, *Brine Volume and Salt Dissolution Rates in Orca Basin, Northeast Gulf of Mexico*, 91 AAPG Bull. (June 2007)
- UA-770-AM** A.N. Kosarev, V.S. Arkhipkin & G.V. Surkova, *The Sea of Azov in The Black Sea Environment* (A.G. Kostianov & A.N. Kosarev eds.) (9 October 2007)
- UA-771-AM** Sur, H.I., Özsoy, E., Ünlüata, Ü, *Boundary Current Instabilities, Up Welling, Shelf Mixing and Eutrophication Processes in the Black Sea*, 33 Progress in Oceanography 249 (1994)
- UA-772** K.K. Korotenko, *Effects of Mesoscale Eddies on Behavior of an Oil Spill Resulting from an Accidental Deepwater Blowout in the Black Sea: An Assessment of the Environmental Impacts*, PeerJ (2018)
- UA-773** A. Öztekin, L. Bat, O.G. Baki, *Beach Litter Pollution in Sinop Sarikum Lagoon Coast of the Southern Black Sea*, 20 Turkish Journal of Fisheries and Aquatic Sciences 197 (2020)
- UA-774** Ayaka Amaha Öztürk, Arda M. Tonay, Ayhan Dede, Erdem Danyer, Isıl Aytemiz Danyer, Dimitar Popov, *Unusual Mass Mortality of Harbour Porpoises on the Coast of the Western Black Sea (Bulgaria and Turkey) in Summer 2016*, 31st Conference of The European Cetacean Society, Middelfart, Denmark (2017)
- UA-775-AM** C. Güraslan, B. Fach & T. Oguz, *Understanding the Impact of Environmental Variability on Anchovy Overwintering Migration in the Black Sea and its Implications for the Fishing Industry*, 4 Frontiers in Marine Science (August 2017)
- UA-776** E. Sahin, *A study on possible variant forms of anchovy in the Black Sea*, MSc Thesis, Middle East Technical University, Turkey (2014)
- UA-777** UK Hydrographic Office, *Chapter 8 - Kerch Strait and Sea of Azov in Admiralty Sailing Directions, Black Sea and Azov Pilot* (6th ed. 2019)
- UA-778** Ministry of Infrastructure of Ukraine, State Hydrographic Service of Ukraine, *Notices to Mariners, Notice No. 419, Compulsory Regulations for Mariupol Sea Port, Art. 3.5* (37th ed. 7 October 2016)
- UA-779** Berdyansk Commercial Sea Port, *Arrangement of the Quays* (2015)

<b>UA-780</b>	VTs of the Kerch Strait, <i>Rosmoport</i> (2007-2019)
<b>UA-781</b>	Michael Ryjevski, Kerch Tunnel to Guarantee Security for Crimea, <i>TunnelTalk</i> (18 May 2015)
<b>UA-782</b>	Vessel Information for “Nazmi C,” IMO 9577769
<b>UA-783</b>	IMO Resolution A.600(15) (19 November 1987)
<b>UA-784</b>	The Ukrainian Sea Ports Authority, Main Facts (2018)
<b>UA-785</b>	Mariupol Sea Port, <i>SIFService</i>
<b>UA-786</b>	Berdiansk Sea Port, <i>SIFService</i>
<b>UA-787</b>	Dictionary of Shipping International Business Trade Terms and Abbreviations, Witherby (2005)
<b>UA-788</b>	AIS Screenshot of the “Navios Anthos” (“Iris II”) of June-July 2018 and MarineTraffic.com analysis of “UACC Yanbu” of March - April 2019
<b>UA-789</b>	Screenshot of “MSC Esthi” Vessel Information, MarineTraffic.com
<b>UA-790</b>	INTERCARGO’s Bulk Carrier Casualty Report 2011-2020, Analysis of Total Losses for 2011 to 2020
<b>UA-791</b>	Bennett & Associates, LLC, Jack Up Units: A Technical Primer for the Offshore Industry Professional
<b>UA-792</b>	Rig Tavrida, <i>infieldRigs</i> (2020)
<b>UA-793</b>	Rig Sivash, <i>infieldRigs</i> (2020)
<b>UA-794</b>	Rig Modu Crime 2, <i>infieldRigs</i> (2020)
<b>UA-795</b>	Rig Ukraine, <i>infieldRigs</i> (2020)
<b>UA-796</b>	Tetyana Lozovenko, <i>Rada Terminated All Agreements with Russia on the Sea of Azov</i> , <i>Ukrainska Pravda</i> (24 February 2023)
<b>UA-797</b>	UK–Portugal Joint Declaration on Bilateral Cooperation (13 June 2022)
<b>[REDACTED]</b>	<b>[REDACTED]</b>
<b>UA-799</b>	Idrees Ali & Megha Rajagopalan, <i>China Demands End to U.S. Surveillance After Aircraft Intercept</i> , Reuters (19 May 2016)

- UA-800** Sam Mednick, *Concerns Rise as Russia Resumes Grain Blockade of Ukraine*, Associated Press (30 October 2022)
- UA-801** Sofia Stuart Leeson, *Russia Rejects International Court Ruling to Stop Invasion of Ukraine*, EURACTIV (17 March 2022)
- UA-802** *Russia Can't Accept Int'l Court of Justice Order to Halt Operation in Ukraine – Peskov*, Interfax (17 March 2022)
- UA-803** Elena Becatoros, Oleksandr Stashevskyi, & Ciaran McQuillan, *Russia Claims to Have Taken Full Control of Mariupol*, Associated Press (20 May 2022)
- UA-804** James Waterhouse, Paul Adams, & Merlyn Thomas, *Ukraine 'Referendums': Soldiers Go Door-to-Door for Votes in Polls*, BBC (23 September 2022)
- UA-805** Yulia Gorbunova, *Fictitious Annexation Follows 'Voting' at Gunpoint*, Human Rights Watch (30 September 2022)
- UA-806** David Stern, *Russia Rounds up Ukraine Voters at Gunpoint for Staged Referendums*, Washington Post (24 September 2022)
- UA-807** Danilo Masoni & Michael Roddy, *Sicily Bridge Project Sinks in Italy Budget Mire*, GlobalPost (26 February 2013)
- UA-808** U.N. Committee on the Peaceful Uses of the Seabed and the Ocean Floor beyond the Limits of National Jurisdiction, Draft Articles on Straits Used for International Navigation submitted by the Union of Soviet Socialist Republics, originally issued as U.N. Doc. A/AC.138/SC.II/L.7 (reproduced in U.N. Doc. A/8721) (1972))
- UA-809** Third United Nations Conference on the Law of the Sea, Bulgaria, Czechoslovakia, German Democratic Republic, Poland, Ukrainian Soviet Socialist Republic, Union of Soviet Socialist Republics: Draft Articles on Straits Used for International Navigation, U.N. Doc. A/CONF.62/C.2/L.11 (17 July 1974)
- UA-810** United Nations Committee on the Peaceful Uses of the Seabed and the Ocean Floor beyond the Limits of National Jurisdiction, Malta: Preliminary Draft Articles on the Delimitation of Coastal State Jurisdiction in Ocean Space and on the Rights and Obligations of Coastal States in the Area Under Their Jurisdiction, originally issued as U.N. Doc. A/AC.138/SC.II/L.28 (1973) (reproduced in U.N. Doc. A/9021 (Vol.III))

- UA-811** Third United Nations Conference on the Law of the Sea, United Kingdom: Draft Articles on the Territorial Sea and Straits, U.N. Doc. A/CONF.62/C.2/L.3 (3 July 1974)
- UA-812** Third United Nations Conference on the Law of the Sea, Summary Records of Meetings of the Second Committee 3rd meeting, U.N. Doc. A/CONF.62/C.2/SR.3 (11 July 1974)
- UA-813** Third United Nations Conference on the Law of the Sea, Malaysia, Morocco, Oman and Yemen: Draft Articles on Navigation through the Territorial Sea, Including Straits Used for International Navigation, U.N. Doc. A/CONF.62/C.2/L.16 (22 July 1974)
- UA-814** Third United Nations Conference on the Law of the Sea, Informal Composite Negotiating Text, U.N. Doc. A/CONF.62/WP.10 (15 July 1977)
- UA-815** Statement by John Norton Moore, U.S. representative to the Committee on the Peaceful Uses of the Seabed and the Ocean Floor Beyond the Limits of National Jurisdiction, April 2, 1973, USUN Press Release No. 32(73) (3 April 1973)
- UA-816** U.N. Committee on the Peaceful Uses of the Seabed and the Ocean Floor beyond the Limits of National Jurisdiction, Report of the Committee on the Peaceful Uses of the Sea-Bed and the Ocean Floor beyond the Limits of National Jurisdiction, U.N. Doc. A/8421 (1971)
- UA-817** Third United Nations Conference on the Law of the Sea, Summary records of meetings of the Second Committee 11th meeting, U.N. Doc. A/CONF.62/C.2/SR.11 (22 July 1974)
- UA-818** Third United Nations Conference on the Law of the Sea, Summary records of meetings of the Second Committee 12th meeting, U.N. Doc. A/CONF.62/C.2/SR.12 (22 July 1974)
- [REDACTED]** **[REDACTED]**
- UA-820** Implications of the United Nations Convention on the Law of the Sea, 1982, for the International Maritime Organization (IMO), Study by the Secretariat of IMO, Doc. LEGIMISC/I (27 July 1987), Reproduced in 3 Int'l Org. & L. Sea: Documentary Y.B. 317 (1987)
- UA-821** U.N. General Assembly Resolution 76/70, U.N. Doc. No. A/RES/76/70, Problem of the Militarization of the Autonomous Republic of Crimea and the city of Sevastopol, Ukraine, as well as parts of the Black Sea and the Sea of Azov (16 December 2021)

- UA-822** European Parliament Recommendation 2022/C 117/18, Recommendation of 16 September 2021 to the Council, the Commission and the Vice-President of the Commission / High Representative of the Union for Foreign Affairs and Security Policy on the Direction of EU-Russia Political Relations (2021/2042(INI)) (16 September 2021)
- UA-823** European Parliament Resolution P9\_TA(2021)0050, Resolution of 11 February 2021 on the Implementation of the EU Association Agreement with Ukraine (11 February 2021)
- UA-824** European Parliament Resolution P9\_TA(2021)0515, Resolution of 16 December 2021 on the Situation at the Ukrainian Border and in Russian-Occupied Territories of Ukraine (16 December 2021)
- UA-825** NATO, Brussels Summit Communiqué (14 June 2021)
- UA-826** Christopher Miller, *Sea of Troubles: Azov Emerging As ‘Tinderbox’ In Russia-Ukraine Conflict*, Radio Free Europe/Radio Liberty (07 August 2018)
- UA-827** Andrew Wilson, *Strait to War? Russia and Ukraine Clash in the Sea of Azov*, European Council On Foreign Relations (2 October 2018)
- UA-828** Dr. Maryna Vorotnyuk, *False De-escalation: The Continuing Russian Threat to Ukraine and the Black Sea Region*, RUSI (24 June 2021)
- UA-829** *Superplants for the Construction of the Kerch Bridge*, Construction.RU (18 August 2015)
- UA-830** Supplemental Translation of RU-103, *Public Roundtable Minutes*, in STG-ECO, Construction of the Transport Crossing Across the Kerch Strait – Design Documentation (2015)
- UA-831** OSPAR website, *About OSPAR*
- UA-832** President of Russia official website, *The President Launched First Stage of Power Bridge to Crimea* (2 December 2015)
- UA-833** *Putin: Kerch Bridge Should Be Commissioned at the End of 2018*, RIA Novosti (20 August 2015)
- UA-834** *Putin Hopes that the Kerch Bridge Will be Made with High Quality and on Time*, RIA Novosti (14 April 2016)

- UA-835** Daria Litvinova, *Why Kerch May Prove a Bridge Too Far for Russia*, The Moscow Times (17 June 2016)
- UA-836** *Putin Signed a Law that Will Simplify the Construction of the Kerch Bridge*, RIA Novosti (13 July 2015)
- UA-837** URC XXX Session (October 2018)
- UA-838** URC XXXI Session (November 2019)
- UA-839** *Note Verbale of the Ministry of Foreign Affairs of Ukraine to the Minister of Foreign Affairs of the Russian Federation*, No. 72/22-620-2476 (9 October 2015)
- UA-840** *Note Verbale of the Ministry of Foreign Affairs of the Russian Federation*, No. 1599/2ДСНГ, 16 February 2016
- UA-841** *Note Verbale of the Ministry of Foreign Affairs of Ukraine to the Minister of Foreign Affairs of the Russian Federation*, No. 72/22-194/510-485 (23 February 2016)
- UA-842** Charlotte Mullins, *‘Ukraine’s Heritage is Under Direct Attack’: Why Russia is Looting the Country’s Museums*, The Guardian (27 May 2022)
- UA-843** Magdalena Pasikowska-Schnass, *European Cultural Heritage Days: Russia’s Cultural War Against Ukraine*, European Parliamentary Research Service (September 2022)
- UA-844** *Putin Descends to Black Sea Bed in Submergence Vehicle to Explore Antique Vessels*, TASS Russian News Agency (18 August 2015)
- UA-845** Rostov Dive, *About Us* (1 September 2011)
- UA-846** Evgeniya Artemova, *In the Depths of Centuries*, Interfax.ru (27 May 2015)
- UA-847** *Rostov Divers Found A Sunken Byzantine Ship in the Black Sea*, Donday.Ru (29 May 2015)
- UA-848** Rostov Dive, *We Are Opening A New Project “Russian Underwater Research Expedition”* (27 May 2015)
- UA-849** Rostov Dive, *Byzantine Ship Reveals its Secrets* (13 August 2015)

- UA-850** N.V. Zavoykina, S.V. Olkhovsky, *Commercial Record from the Underwater Excavations At Cape Ak-Burun in Eastern Crimea*, Proceedings of the Department of Classical Archeology of the IA RAS, Vol. 1 (December 2019)
- UA-851** U.N. General Assembly Resolution 37/10, U.N. Doc. A/37/590, Manila Declaration on the Peaceful Settlement of International Disputes (15 November 1982)
- UA-852** International Court of Justice President H.E. Judge Abdulqawi A. Yusuf, *The Topicality of the Fundamental Principles Concerning the Peaceful Settlement of International Disputes, as set out in the Manila Declaration of 1982*, speech before the Hague Academy of International Law and the Permanent Missions of Andorra, Brazil, Chile, Gabon, Germany and Ukraine to the United Nations (18 October 2019)
- UA-853** U.N. General Assembly, Declaration on Principles of International Law concerning Friendly Relations and Co-operation among States in accordance with the Charter of the United Nations, U.N. Doc. A/RES/25/2625 (24 October 1970)
- UA-854** Third United Nations Conference on the Law of the Sea, Australia, Belgium, Bolivia, Colombia, El Salvador, Luxembourg, Netherlands, Singapore and United States of America: Working Paper on the Settlement of Law of the Sea Disputes, U.N. Doc. A/CONF.62/L.7 (27 August 1974)
- UA-855** Victoria Fromkin et al., *An Introduction to Language* (9th ed., Wadsworth, 2010)
- UA-856** Szabolcsi, Anna. "XIII. Scope, negation, and conjunction," in Klaus von Heusinger, Claudia Maienborn and Paul Portner (eds.), *Semantics: An International Handbook of Natural Language Meaning* (Berlin, Boston: de Gruyter Mouton, 2011)
- UA-857** Stefan M. Pugh and Ian Press, *Ukrainian: A Comprehensive Grammar* (1999)
- UA-858** Alan Timberlake, *A Reference Grammar of Russian* (Cambridge University Press, 2004)
- UA-859** Evgeny Dyumin, *The Authorities of the Zaporozhye Region Called for the Abolition of Borders with the Russian Federation*, URA.ru (22 June 2022)



<b>UA-860</b>	The Organisation for Economic Co-operation and Development, The Impacts and Policy Implications of Russia's Aggression Against Ukraine on Agricultural Markets (5 August 2022)
<b>UA-861</b>	S&P Global Intelligence, Ukraine Agriculture Exports – What Is at Stake in the Light of Invasion? (7 March 2022)
<b>UA-862</b>	USDA, Ukraine, Moldova and Belarus - Crop Production Maps
<b>UA-863</b>	Standard Club (Charles Taylor & Co. Limited), Pilotage Bulletin, May 2016
<b>UA-864</b>	Australian Maritime Safety Authority, INFORMATION SHEET - COASTAL PILOTAGE EXEMPTION
<b>UA-865</b>	Pilotage Act 1987, Paragraph 8(1) (excerpts)
<b>UA-866</b>	European Commission Directorate-General for Mobility and Transport, Study on Pilotage Exemption Certificates, Version: 1.4 (18 September 2012)
<b>UA-867</b>	SOLAS Consolidated Edition of the International Convention for the Safety of Life at Sea, 1974, and its Protocol of 1988, International Maritime Organization (2014)
<b>UA-868</b>	OP NOTICE TO SHIPPING No. N-7-2021 (1 January 2021)
<b>UA-869</b>	IMO 9212254, LOA 224.97 m, Beam 32.2 m, Summer Draft 14.1 m, DWT 73,652t
<b>UA-870</b>	IMO 9482718, LOA 235 m, Beam 38 m, Summer Draft 12.5 m, DWT 95,326t
<b>UA-871</b>	NOAA, PORTS®: 8761847 Crescent City Air Gap, LA
<b>UA-872</b>	Seaway Practices and Procedures (March 2022)

<b>UA-875</b>	IMO 9889693 “RISING TIDE”, stated in the Lloyds data as 37,900t DWT
<b>UA-876</b>	IMO 9214094 is stated in Lloyds as having been to Berdyansk from 13 – 17 July 2020
<b>UA-877</b>	Allianz Global Corporate & Specialty, Safety and Shipping Review 2022
<b>UA-878</b>	International Finance Corporation, Environmental, Health, and Safety Guidelines for Telecommunications (30 April 2007)
<b>UA-879</b>	Environmental and Social Impact Assessment (ESIA) for the Caribbean Regional Communications Infrastructure Program (CARCIP), Installation of a Subsea Fiber Optic Cable Between St. Vincent and The Grenadines and Grenada (April 2019)
<b>UA-880</b>	<i>Supporting Infrastructure Built at Kerch Bridge Construction Site, Construction.RU</i> (Sept. 13, 2016)
<b>UA-881</b>	Igor Chestin, <i>Sochi Olympics Have Left a Trail of Environmental Destruction</i> , The Conversation (14 February 2014)
<b>UA-882</b>	Compliance Advisory Ombudsman, About Us
<b>UA-883</b>	Leaching of Hazardous Substances from Additives and Admixtures in Concrete. Åse Togerö Environmental Engineering Science 2006 23:1
<b>UA-884</b>	Anton Shapovalov, <i>The Construction of the Kerch Bridge 7 March Photo Report</i> , Top War (10 March 2016)
<b>UA-885</b>	Andrew Osborn, <i>‘Putin’s Bridge’ Edges Closer to Annexed Crimea Despite Delays</i> , Reuters (18 April 2016)
<b>UA-886</b>	Halya Coynash, <i>Russia’s Crimea Bridge Could Collapse Anytime</i> , Atlantic Council (10 January 2017)
<b>UA-887</b>	Construction of the Kerch Bridge (6 June 2017)

<b>UA-888</b>	Satellite Imagery of the Kerch Bridge Construction Fill (April 2016), Google Earth Pro
<b>UA-889</b>	Photos from the Constructions Site, Crimea Bridge
<b>UA-890</b>	Russian Rouble to US Dollar Spot Exchange Rates for 2017, ExchangeRates (last accessed 22 March 2023)
<b>UA-891</b>	The Kerch Bridge (14 May 2020)
<b>UA-892</b>	Jack Falcón et al., Exposure to Artificial Light at Night and the Consequences for Flora, Fauna, and Ecosystems, <i>Front. Neurosci.</i> , Vol. 14 (2020)
<b>UA-893</b>	<i>Crimean Bridge Caught Fire in the Colors of the Russian Flag</i> , Reporter (15 December 2019)
<b>UA-894</b>	Kévin Barré, Christian Kerbiriou, Rose-Kiri Ing, <i>et al.</i> Bats Seek Refuge in Cluttered Environment when Exposed to White and Red Lights at Night. <i>Mov Ecol</i> , Vol. 9, 3 (2021)
<b>UA-895</b>	Sydney F. Niles et al., <i>Characterization of an Asphalt Binder and Photoproducts by Fourier Transform Ion Cyclotron Resonance Mass Spectrometry Reveals Abundant Water-Soluble Hydrocarbons</i> , <i>Environmental Science &amp; Technology</i> , Vol. 54(14) (2020)
<b>UA-896</b>	Sam Gaylard, Per and Polyfluorinated Alkyl Substances (PFAS) in the Marine Environment, Environmental Protection Agency South Australia (March 2017)
<b>UA-897</b>	Kristin Inneke Van de Vijver et al., <i>Occurrence of Perfluorooctane Sulfonate and Other Perfluorinated Alkylated Substances in Harbor Porpoises from the Black Sea</i> , <i>Environ. Sci. Technol.</i> , Vol. 41 (2007)
<b>UA-898</b>	Locations of VDS 16 and VDS 17 Referenced in Russia's 2017 2Q Monitoring Report, Google Earth Pro
<b>UA-899</b>	Spatial Orientation of Zubov Institute Monitoring Transect and Kerch Bridge
<b>UA-900</b>	Alexander Korshenko (ed.), Marine Water Pollution – Annual Report 2017 (2018)

- UA-901** J. Slobodnik et al. (eds), *12–Months National Pilot Monitoring Studies in Georgia, Russian Federation, and Ukraine, 2016-2017: Draft Final Scientific Report*, in EU/UNDP Project: Improving Environmental Monitoring in the Black Sea – Phase II (EMBLAS-II) (30 November 2018)
- UA-902** Location of EMBLAS Station Number 14 Monitoring Site
- UA-903** Emin Özsoy & Aexander Mikaelyan, *Preface*, in Emin Özsoy & Aexander Mikaelyan (eds.) *Sensitivity to Change: Black Sea, Baltic Sea and North Sea* (NATO Science Partnership Subseries: 2, Vol. 27) (1997)
- UA-904** Yu. P Zaitsev. & B. G. Alexandrov, *Recent Man-Made Changes in the Black Sea Ecosystem*, in Emin Özsoy & Alexander Mikaelyan (eds.), *Sensitivity to Change: Black Sea, Baltic Sea and North Sea* (NATO Science Partnership Subseries: 2, Vol. 27) (1997))
- UA-905** P. O. Zavialov et al., *Assessment of Pollution of the Kerch Strait and Adjacent Black Sea Area Based on Field Measurements of 2019–2020*, *Oceanology*, Vol. 62, Issue 2 (2022)
- UA-906** S. Ovsienko et al., *Background Hydro-Meteorological Conditions of the Kerch Strait Area*, in Alexander Korshenko et al. (eds.), *Oil Spill Accident in the Kerch Strait in November 2007* (Black Sea Commission Publications, 2011)
- UA-907** P. A. Balykin et al., *Changes in Salinity and Species Composition of Ichthyofauna in the Sea of Azov*, *Oceanology*, Vol. 59 (2019)
- UA-908** Andrew Bakun & Scarla J. Weeks, *The Marine Ecosystem Off Peru: What Are the Secrets of Its Fishery Productivity and What Might Its Future Hold?*, *Progress in Oceanography*, Vol. 79 (2008)
- UA-909** Ayaka Amaha Öztürk, Arda M. Tonay, Ayhan Dede, Erdem Danyer, Isıl Aytemiz Danyer, Dimitar Popov, Unusual Mass Mortality of Harbour Porpoises on the Coast of the Western Black Sea (Bulgaria and Turkey) in Programme for Summer 2016, 31<sup>st</sup> Conference Of The European Cetacean Society, Middelfart, Denmark (2017)
- UA-910** Turkish Marine Research Foundation, *Press Release: Mass Mortality Event of the Black Sea Harbour Porpoise*
- UA-911** U.S. Department of Commerce – National Marine Fisheries Service, 2018 Revisions to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 2.0): Underwater Thresholds for Onset of Permanent and Temporary Threshold Shifts, NOAA Technical Memorandum NMFS-OPR-59 (April 2018)

- UA-912** Erhan Çiloğlu & Cemalettin Şahin, *Population Characteristics and Stock Assessment of European Anchovy (*Engraulis encrasicolus* L., 1758) in Coastal Waters of the South-Eastern Black Sea of Turkey*, Journal of the Marine Biological Association of the United Kingdom, Vol. 102 (21 July 2022)
- UA-913** N. Erdoğan Sağlam & C. Sağlam, *Age, Growth and Mortality of Anchovy *Engraulis encrasicolus* in the South-Eastern Region of the Black Sea During the 2010–2011 Fishing Season*, Journal of the Marine Biological Association of the United Kingdom, Vol. 93, Issue 8 (2 July 2013)
- UA-914** Mirna Matov et al., *Black Sea Freezing and Relation to the Winter Conditions in 2006–2021*, Atmosphere, Vol. 3 (2022)
- UA-915** Map and Admiralty Chart of the Entrance to the Baltic
- UA-916** UK Hydrographic Office, *Baltic Pilot Volume 1* in Admiralty Sailing Directions (20th ed. 2022)
- UA-917** The Nautical Institute, *Bulk Carrier Casualties* in Bulk Carrier Practice (2d ed. 2010)
- UA-918** Messina Strait Pilot, Port of Messina (accessed 23 June 2024)
- UA-919** UK Hydrographic Office, *Pilot Services, Vessel Traffic Services and Port Operations* in Admiralty List of Radio Signals (4th ed. 2023)
- UA-920** Australian Maritime Safety Authority, *Information Sheet - Coastal Pilotage Exemption*
- UA-921** UK Hydrographic Office, *Japan Pilot Volume 1* in Admiralty Sailing Directions (13th ed. 2021)
- UA-922** UK Hydrographic Office, *Japan Pilot Volume 3* in Admiralty Sailing Directions (13th ed. 2022)
- UA-923** Natalia Goureva, *What Did Ancient Greeks Mean by The 'Cimmerian Bosphorus'?*, 13 Ancient West & East, 29 (2014)
- UA-924** D. Kelterbaum, H. Brückner, A. Porotov, U. Schlotzhauer and D. Zhuravlev, *Geoarchaeology of Taman Peninsula (Kerch Strait, South-West Russia) – the Example of the Ancient Greek Settlement of Golubitskaya 2*, 142(3) DIE ERDE – J. of the Geo. Soc. of Berlin, 235 (2011)

- UA-925** M/S Agia Filothei (CNo. 120313) Vessel Entry, ClassNK Register of Ships (last accessed 14 March 2024)
- UA-926** Martin Stopford, *Maritime Economics* (Routledge, 3d ed. 2008)
- UA-927** Market Information – Indices, Baltic Exchange (accessed 17 July 2024)
- UA-928** Circular 22/19 - Handysize Working Group to Establish a Method to Derive the 38K-7TC from the 28K-6TC, Baltic Exchange (21 May 2019)
- UA-929** Theo Notteboom, Athanasios Pallis, Jean-Paul Rodrigue, *Port Economics, Management, and Policy* (2022)
- [REDACTED]** [REDACTED]
- UA-931** Alan Cruse, *Meaning in Language: An Introduction to Semantics and Pragmatics* (3rd ed., Oxford University Press, 2011)
- UA-932** United Nations Economic and Social Council, Meeting of the Parties to the Convention on Environmental Impact Assessment in a Transboundary Context: Report of the Implementation Committee on its 58th Session, U.N. Doc. ECE/MP.EIA/IC/2024/2 (31 May 2024)
- UA-933** Law of Ukraine “On Environmental Impact Assessment” (27 May 2017 as amended on 8 December 2023)
- UA-934** Contract 11A-490 between the Ukrainian Seaport Administration and State-Owned Enterprise “Chernomorndiproekt” (26 December 2018)
- UA-935** Notification of Planned Activities Subject to Environmental Impact Assessment, Ukrainian Seaport Administration
- UA-936** Sara B. Baraldi, Daniel D. Shoup & Luca Zan, *When Megaprojects Meet Archaeology: A Research Framework and Case Study from Yenikapi, Istanbul*, *International Journal of Cultural Policy* (11 July 2017)
- UA-937** Jean-Paul Demoule, *Rescue Archaeology: A European View*, *Annual Review of Anthropology*, Vol. 41 (September 2021)
- UA-938** Carlos G. Landa, Nicolas C. Ciarlo & Ana Castelli, *State of the Art of Historical Archaeology in Argentina*, *Post-Medieval Archaeology* (12 October 2020)

- UA-939** Unique Antique Ship Discovered at Black Sea Bottom in Crimea, *MAMUL.am* (27 May 2015)
- UA-940** Screenshot of “Advanced European Diver Level of Competency”, Website of the European Panel for Occupational Scientific Diving, [esdpanel.eu/aesd-advanced-european-scientific/](http://esdpanel.eu/aesd-advanced-european-scientific/)
- UA-941** Environmental and Social Standard 8: Cultural Heritage, the World Bank Environmental and Social Framework (2017)
- UA-942** Brendan Foley & David Mindell, *Precision Survey and Archaeological Methodology in Deep Water*, Massachusetts Institute of Technology (2002)
- UA-943** Gundersen J., *Chapter 10. Barcode Project: Fifteen Nordic Clinker-Built Boats from the 16<sup>th</sup> and 17<sup>th</sup> Centuries in the City Centre of Oslo, Norway*, *Between Continents: Proceedings of the Twelfth Symposium on Boat and Ship Archaeology* (2009)
- UA-944** Martijn Manders, *In Situ Preservation: ‘the preferred option’*, *Museum International*, Vol. 60 (December 2008)
- UA-945** Stug III Recovered from the Seabed, *War History Online* (29 February 2020)
- UA-946** Photos of the Wreck of the *Crown Prince Alexei*, *X-Ray Magazine* (24 September 2020)
- UA-947** Putin tightens control over Russian Academy of Sciences, *Science* (27 June 2017)
- UA-948** Russian Academy of Sciences Calls on Ministry to Unmuzzle Scholars, *Radio Free Europe* (15 November 2019)