

nie vrednykh veshchestv v vozdukh). Moscow: TSRIA "Morflot" Publ., 1981; pp. 235–239 (in Russ.).

[17] Ferapontov Yu.A., Ulyanova M.A., Zhdanov D.V. Evaluation of the dispersed composition of peroxide compounds of alkali metals (Otsenka dispersnogo sostava perekisnykh soedinenii shchelochnykh metallov). *Chemical Technology*, 2008;9(1):1–6 (in Russ.).

[18] Ferapontov Yu.A., Ulyanova M.A., Sazhneva T.V. Obtaining lithium peroxide in a field of ultrahigh frequency (Poluchenie peroksida litiya v pole sverkhvysokoi chastoty). *Chemical Technology*, 2007;8(5):193–196 (in Russ.).

[19] Ferapontov Yu.A., Ulyanova M.A., Sazhneva T.V. Pat. Of the Russian Federation No. 2322387. IPC S01B 15/043. The method of obtaining lithium peroxide (Sposob polucheniya peroksida litiya. Publ. 2008 (in Russ.).

[20] Ferapontov Yu.A., Ulyanova M.A., Sazhneva T.V. Crystallization conditions for $\text{Li}_2\text{O}_2 \cdot \text{H}_2\text{O}$ in the ternary system $\text{LiOH} - \text{H}_2\text{O}_2 - \text{H}_2\text{O}$ (Usloviya kristallizatsii $\text{Li}_2\text{O}_2 \cdot \text{H}_2\text{O}$ v troinoi sisteme $\text{LiOH} - \text{H}_2\text{O}_2 - \text{H}_2\text{O}$). *WNH*, 2008;53(10):1749–1754 (in Russ.).

[21] Nefedov R., Posternak N., Ferapontov Yu. Kinetics of Lithium Peroxide Monohydrate Thermal Decomposition. *AIP Conference Proceedings*, 2017;1899(1):020013-1–020013-6 (in Eng.).

[22] Nefedov R., Ferapontov Y. Synthesis of Lithium Peroxide from Hydrogen Peroxide and Lithium Hydroxide in Aqueous-Organic Medium: Wasteless Technology. *MATEC Web of Conferences*, 2017;96:Article Number 00004 (in Eng.)

Транслитерация по BSI



Offshore wind vessels' market has been constantly changing, facing new challenges and taking new opportunities. With the development of digital technology, an emphasis put on environment and sustainability, and requirements of designing bigger and better wind turbines, offshore vessels' operators and owners need to adjust themselves to the market and keep up with current trends and demands.

ACI's 6th edition of Operating Specialist Wind Vessels Summit will bring together senior executives and experts from ship owners, ship operators, wind turbines' manufacturers, naval architects, and technology companies, market analysts, among others, to discuss the latest innovations, challenges and developments within the offshore wind industry.

The two days event will give you an insight into the development of non-established markets, a demand on bigger wind turbines and requirement of bigger installation vessels, digitalization, environmental standards, crew maintenance and many more.

Key Topics 2019 Include

- Responding To Today's Challenges Within The Wind Vessels' Market: Focusing On The Global Overview Of New Trends And New Markets
- Evaluating The Contracting Principles Within The Wind Vessels' Market
- Focusing On Offshore Installation Vessels And Challenges Faced By The Wind Vessels' Operators
- Elaborating On Transfer Systems And Predictability Of Services
- Assessing The Future Requirements And Maintenance Of Wind Turbines
- Elaborating On The Crew Maintenance And Training In The View Of Wind Vessels' Demand
- Wind Vessels' Design In Cybersecurity And Digital Context
- Analysing The Environmental Standards Within The Wind Vessels' Operations
- Analysing Future Investments And Evaluating The Ways Of Financing The Offshore Vessels' Operations
- Deliberating On Renewable Projects And The Future Of Wind Vessels' Market

www.wplgroup.com/aci/event/operating-wind-vessels-summit/

