

LISTA DE LUCRARI
ALI LEVENT

Lista celor maximum 10 lucrări considerate de candidat a fi cele mai relevante pentru realizările profesionale proprii, care sunt incluse în format electronic în dosar și care se pot regăsi și în celelalte categorii de lucrări prevăzute de prezentul articol;

Levent Ali, Daniel Mărășescu, Beazit Ali, *Contribution to the study of services characteristics of cooling water used for marine engine*, “Mircea cel Batran” Naval Academy, Scientific Bulletin, Volume XXI – 2018 – Issue 1, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania, ISSN 1454-864X, pag. 493-501. (cat. B+ din cotarea CNCISIS). The journal is indexed in: PROQUEST / DOAJ / Crossref / EBSCOhost / INDEX COPERNICUS / DRJI / OAJI / JOURNAL INDEX / I2OR / SCIENCE LIBRARY INDEX / Google Scholar / Academic Keys/ ROAD Open Access / Academic Resources / Scientific Indexing Services / SCPIO / JIFACTOR.

Levent Ali, Pamfil Șomoiaș, Beazit Ali, *Contribution to the study of services characteristics of marine fuels*, “Mircea cel Batran” Naval Academy, Scientific Bulletin, Volume XXI – 2018 – Issue 1, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania, ISSN 1454-864X, pag. 502-508. (cat. B+ din cotarea CNCISIS). The journal is indexed in: PROQUEST / DOAJ / Crossref / EBSCOhost / INDEX COPERNICUS / DRJI / OAJI / JOURNAL INDEX / I2OR / SCIENCE LIBRARY INDEX / Google Scholar / Academic Keys/ ROAD Open Access / Academic Resources / Scientific Indexing Services / SCPIO / JIFACTOR.

Beazit Ali, Adrian Popa, Gheorghe Ichimoaei, **Levent Ali**, *High performance controllable pitch propellers*, Journal of Marine technology and Environment, Year 2017, Vol.1, pag. 13-18, ISSN 1844-6116

Beazit Ali, Anastase Pruiu, **Levent Ali**, *On board of ships thermal energy recovery conditions*, Fiabilitate și durabilitate nr. 2 (7)/2016-Universitatea “Constantin Brâncuși” Editura “Academica Brâncuși” Târgu Jiu, 2016, ISSN 1844-640 X, pag. 22 (cat. B+ din cotarea CNCISIS – Cod 80).

Beazit Ali, **Levent Ali**, Adrian Popa, Anastase Pruiu, *Alternative fuels for the marine market*, “Mircea cel Batran” Naval Academy, Scientific Bulletin, Volume XIX – 2016 – Issue 1, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania // The journal is indexed in: PROQUEST SciTech Journals, PROQUEST Engineering Journals, PROQUEST Illustrata: Technology, PROQUEST Technology Journals, PROQUEST Military Collection PROQUEST Advanced Technologies & Aerospace, ISSN 1454-864X, pag. 133. (cat. B+ din cotarea CNCISIS).

Levent Ali, Anastase Pruiu, Beazit Ali, Daniel Mărășescu, *About the study of energy's flow from energetically naval systems*, “Mircea cel Batran” Naval Academy, Scientific Bulletin, Volume XIX – 2016 – Issue 1, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania // The journal is indexed in: PROQUEST SciTech Journals, PROQUEST Engineering Journals, PROQUEST Illustrata: Technology, PROQUEST Technology Journals, PROQUEST Military Collection PROQUEST Advanced Technologies & Aerospace, ISSN 1454-864X, pag. 135. (cat. B+ din cotarea CNCISIS).

Ion Adrian Girbă, Beazit Ali, **Levent Ali**, Anastase Pruiu, *Cylinder and system lubricating oils*, “Mircea cel Batran” Naval Academy, Scientific Bulletin, Volume XIX – 2016 – Issue 1, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania // The journal is indexed in: PROQUEST SciTech Journals, PROQUEST Engineering Journals, PROQUEST Illustrata: Technology, PROQUEST Technology Journals, PROQUEST Military Collection PROQUEST Advanced Technologies & Aerospace, ISSN 1454-864X, pag. 224. (cat. B+ din cotarea CNCISIS).

Ali Beazit, **Ali Levent**, *The original method of improving the flow of water in the stern of the ship*, Asian Academic Research Journal of Multidisciplinary, Volume 2, Issue 6, november 2015, ISSN 2319-2801, pag. 126-135.

Ion Adrian GÎRBĂ, Anastase PRUIU, Beazit ALI, **Levent ALI**, *Considerations about ship classification societies rules for installation on board of naval propulsion systems with gas turbines*, “Mircea cel Batran” Naval Academy, Scientific Bulletin, Volume XVIII – 2015 – Issue 2, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania // The journal is indexed in: PROQUEST SciTech Journals, PROQUEST Engineering Journals, PROQUEST Illustrata: Technology, PROQUEST Technology Journals, PROQUEST Military Collection PROQUEST Advanced Technologies & Aerospace, ISSN 1454-864X, pag. 122. (cat. B+ din cotarea CNCISIS).

Levent Ali, Anastase Pruiu, Beazit Ali, *Hybrid fuels – an alternative for the new global emissions legislation?*, “Mircea cel Batran” Naval Academy Scientific Bulletin, Volume XVII – 2014 – Issue 2, Published by “Mircea cel Batran” Naval Academy Press, Constanta, Romania//The journal is indexed in: PROQUEST SciTech Journals, PROQUEST Engineering Journals, PROQUEST Illustrata: Technology, PROQUEST Technology Journals, PROQUEST Military Collection PROQUEST Advanced Technologies & Aerospace, ISSN 1454-864X, pag. 50-51. (cat. B+ din cotarea CNCISIS).

Teza sau tezele de doctorat

Studiul determinării caracteristicilor de funcționare ale fluidelor din sistemele navale de propulsie în scopul reducerii poluării mediului marin. Data susținerii: 23.11.2018, *Academia Tehnica Militara “Ferdinand I”*, Bucuresti

Brevete de invenție și alte titluri de proprietate industrială

N/A

Cărți și capitole în cărți

Ali Beazit, Adrian Popa, Marian Ristea, Daniel Mărășescu **Ali Levent**, *Logistică integrată*, Editura Academiei Navale „Mircea cel Bătrân”, ISBN 978-606-642-202-4.

05.06.2024

