

Lista cu lucrări – drd. ing. Horatiu Raul Olar

A. Lucrări publicate în reviste indexate în baze de date internaționale:

A.1. Horatiu Raul Olar, Lazar Avram, Marius Stan, Determination Of The Foam And Freezing Point Of The Solutions In The Mix For Evacuation Of Liquids From The Bottom Of The Well Using The Automatic Devices To Introduce Foam - Vol 63, Nr 2, 2020, L17-P 227-232, Acta Technica Napocensis, Series: Applied Mathematics And Mechanics, Issn 1221 – 5872
<https://atna-mam.utcluj.ro/index.php/acta/article/view/1342>

A.2. Horatiu Raul Olar, Waste Storage For Drilling And Natural Gas Production. Revista Minelor / Mining Revue , Vol. 25 Issue 1, 2019, P25-28. 4p.
<https://issuu.com/revmin/docs/nr1en2019>;

A.3. Horatiu Raul Olar, Lazar Avram, Marius Stan, Management Of Rehabilitation Of Productive Infrastructure Of Sections With High Risk Of Degradation Pag 43-52; Vol 3, Issue 5 Dec. 2019 Ijiesr (Issn: 2581-4591)
<http://www.ijiesr.com/liebrary/e22/922426943.pdf>

A.4. Horatiu Raul Olar, Lazar Avram, Marius Stan, Gas Diffusions In Flexible Pipelines Pag 6-11; Vol 4, Issue 2 Aprilie 2020 Ijiesr (Issn: 2581-4591)
<http://ijiesr.com/liebrary/e24/922426978.pdf>

A.5. Horatiu Raul Olar, Lazar Avram, Marius Stan, Environmental Protection Within A Gas Production Section Pag 31-37; Vol 4, Issue 2 Aprilie 2020 Ijiesr (Issn: 2581-4591)
<http://ijiesr.com/liebrary/e24/922426984.pdf>

A.6. Horatiu Raul Olar, Lazar Avram, Marius Stan, Comparative Study On The Introduction Of Solid Foam Substances In Gas Wells To Remove Water From The Bottom Of The Well Pag 38-45; Vol 4, Issue 2 Aprilie 2020 Ijiesr (Issn: 2581-4591);
<http://ijiesr.com/liebrary/e24/922426986.pdf>

B. Lucrări prezentate la Conferințe Internaționale:

B.1. Horatiu Raul Olar, Mihail Malos, Radu Mihai Ivan, Managementul Riscurilor în cadrul unei Secții de Producție Gaze, ZASTR 2018, Ploiesti, Romania
<https://easychair.org/conferences/overview?a=19533681>

B.2. Horatiu Raul Olar, Radu Mihai Ivan, Optimisation Technologies in Drilling Efficiency and Associated Costs, ZASTR 2018, Ploiesti, Romania
<https://easychair.org/conferences/overview?a=19533681>

C. Listă articole acceptate spre publicare:

C.1 Horatiu Raul Olar, Halafawi, M, Lazar Avram: Investigating dynamic analysis of well performance producing using production logging tool, Petroleum and Coal Journal, 2020

C.2 Horatiu Raul Olar, Petru Constantin Gherman, Halafawi, M, Lazar Avram: Physical-Chemical laboratory experiments regarding determination of the best conditions necessary for the discharge of liquids from gas wells using automatic devices and foam during the winter periods, Journal and Petroleum Science and Engineering, 2020