|  |
| --- |
| [Effect of Cooling Media and Tempering Temperature on the Mchanical properties of Reinforcement Steel](https://scholar.google.com/scholar?cluster=8700003118533857454&hl=en&oi=scholarr)  Authors  Abdaljabar saad jomah  Publication date  2018  Journal  International Journal of Applied Engineering Research  Volume  13  Pages  3979-3987  Publisher  Research India Publications. http://www.ripublication.com |
| Study of Coating Effect on Electrochemical Behavior for Oil Storage Tank,Authors  Abd Aljabar Saad Jomah Naser Korde Zedin, Ruaa abd al Kaream Salman  Publication date  2015  Journal  Association of Arab Universities Journal of Engineering Sciences  Volume  22  Issue  No.2  Pages  83-96  Publisher  Association of Arab Universities Journal of Engineering Sciences |
| CHARACTERIZATION CORROSION BEHAVIOR OF NANO ALUMINA COATINGS ON Al12Si FABRICATED BY ELECTROPHORETIC DEPOSITION,Authors.Abdul jabbar Saad Jomah  Publication date  2002/12  Journal  Diyala Journal of Engineering Sciences  Volume  7  Issue  No. 04  Pages  99-114  Publisher  College of Engineering, Diyala University .Iraq  DETERMINE AND ANALYZE THE RELATIONSHIP BETWEEN STRESS AND THE NUMBER OF CYCLES FOR LOW CARBON STEEL ALLOY FOR VARIOUS SURFACE TREATMENTS BY USING CORRELATION COEFFICIENT,Authors.Abdul jabar saad jomah  Publication date  2014  Journal  Diyala Journal of Engineering Sciences  Volume  7  Issue  No.o3  Pages  43-56  Publisher  Diyala Journal of Engineering Sciences |
| Study The Effect of Rotational Speed and Pouring Temperature on the Distribution of Si in Functionally Graded Material Produced by Centrifugal Castingm,Authors  Abdul jabbar Saad Jomah Dr.Nawal Ezzat Abdul-Latiff ,Dr.Rabiha Salih Yaseen  Publication date  2014  Journal  Journal of Engineering and technology  Volume  12  Issue  No.32  Pages  44-61  Publisher  Journal of Engineering and technology |
| A.S. Jomah, F.A. Hashim, A.D. Subhi, “Metallurgical investigation and mechanical properties of dissimilar friction crush welded Cu-Al sheets with flanged edge’’, Journal of Physics: Conference Series, 1973 (2021) 012116, doi:10.1088/1742-6596/1973/1/012116. |
| A.S. Jomah, A.D. Subhi, F.A. Hashim, “Microstructure and mechanical properties of friction crush welded joints of ox ygen-free copper (C1020) sheets”, Diyala Journal of Engineering Sciences, 13 (2020) 58-65. |
| A.S. Jomah, A.D. Subhi, F.A. Hashim, “Effect of friction crush welding parameters on the properties of weld ed joints of C1020 copper sheet”, Journal of Physics: Conference Series, 1973 (2021) 012048, doi:10.1088/1742-6596/1973/1/012048. |
| A.S. Jomah, A.D. Subhi, F.A. Hashim, “Properties of Welded Copper Tubes Fabricated Via Friction crush Welding”, Engineering and Technology Journal 40 (06) (2022). |