Elhachmi Essadiqi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/12011131/publications.pdf

Version: 2024-02-01

1684188 1872680 6 299 5 6 citations g-index h-index papers 6 6 6 301 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Evaluation of the Effect of Contact and Friction on Deep Drawing Formability Analysis for Lightweight Aluminum Lithium Alloy Using Cylindrical Cup. Procedia Manufacturing, 2020, 46, 623-629.	1.9	9
2	Investigation of Contact Impact in Deep Drawing for AA2198 Al-Li Sheet Using ABAQUS/Explicit. Advances in Intelligent Systems and Computing, 2020, , 411-420.	0.6	4
3	Twinning and Tripping in 10% Mn steels. Materials Science & Engineering A: Structural Materials: Properties, Microstructure and Processing, 2014, 591, 90-96.	5.6	23
4	Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials Science & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials Science & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium Mn content alloying compositions. Materials 5cience & Development of 3rd generation AHSS with medium AHSS with all generation AHSS with all	5.6	202
5	Microstructural Aspects of Damage and Fracture in AZ31 Sheet Materials. Journal of Materials Engineering and Performance, 2013, 22, 1386-1395.	2.5	12
6	Effect of Al and Mn additions on rolling and deformation behavior of AZ series magnesium alloys. Materials Science & Engineering A: Structural Materials: Properties, Microstructure and Processing, 2008, 496, 159-168.	5.6	49