

AndrÃ© Alves de Resende

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/783344/publications.pdf>

Version: 2024-02-01

8

papers

45

citations

1937685

4

h-index

1872680

6

g-index

8

all docs

8

docs citations

8

times ranked

33

citing authors

#	ARTICLE	IF	CITATIONS
1	Influence of welding current in plasmaâ€“MIG weld process on the bead weld geometry and wire fusion rate. Welding International, 2011, 25, 910-916.	0.7	17
2	A qualitative model to explain the polarity influence on the fusion rate in the MIG/MAG process. Welding International, 2010, 24, 934-941.	0.7	9
3	Influence of current levels, the tilt angle of the torch and the distance between the torch and the part on the geometry of the weld bead using â€œPlasma-MIGâ€™ with concentric arcs. Welding International, 2017, 31, 747-757.	0.7	7
4	Effect of angle, distance between electrodes and TIG current on the weld bead geometry in TIG-MIG/MAG welding process. International Journal of Advanced Manufacturing Technology, 2021, 114, 1505-1515.	3.0	6
5	Evaluation of the TIGâ€“MIG/MAG welding process in direct polarity. SN Applied Sciences, 2020, 2, 1.	2.9	5
6	The influence of CO ₂ and O ₂ content on globular spray transition current when using argon-based blends in GMAW of ER 70S 6 wire. Welding International, 2010, 24, 593-601.	0.7	1
7	ANÃLISE DA TERCEIRIZAÃ‡ÃƒO DA MANUTENÃ‡ÃƒO SOB A Ã“TICA DOS CUSTOS E IMPACTOS ECONÃ”MICOS: REVISÃƒO BIBLIOGRÃAFICA. Brazilian Journal of Production Engineering, 0, , 155-168.	0.2	0
8	InfluÃªncia dos NÃveis das Correntes, Ângulo de InclinaÃ§Ã£o da Tocha e DistÃ¢ncia entre a Tocha e a PeÃ§a sobre a Geometria do CordÃ£o de Solda Usando â€œPlasma-MIGâ€ com Arcos ConcÃ³ntricos. Soldagem E Inspecao, 2015, 20, 501-514.	0.6	0