JaromÃ-r Moravec

List of Publications by Year in descending order

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INDOMÃO MODAVEC

#	Article	IF	CITATIONS
1	Determination of CCT Diagram by Dilatometry Analysis of High-Strength Low-Alloy S960MC Steel. Materials, 2022, 15, 4637.	2.9	8
2	Buckling behaviour of polyester fibres: influence of their material heterogeneity. Journal of the Textile Institute, 2021, 112, 976-982.	1.9	1
3	Assessment the Partial Welding Influences on Fatigue Life of S700MC Steel Fillet Welds. Metals, 2021, 11, 334.	2.3	7
4	Effect of Higher Silicon Content and Heat Treatment on Structure Evolution and High-Temperature Behaviour of Fe-28Al-15Si-2Mo Alloy. Materials, 2021, 14, 3031.	2.9	4
5	Possibilities to Use Physical Simulations When Studying the Distribution of Residual Stresses in the HAZ of Duplex Steels Welds. Materials, 2021, 14, 6791.	2.9	1
6	Influence of Preheating Temperature on Changes in Properties in the HAZ during Multipass MIG Welding of Alloy AW 6061 and Possibilities of Their Restoration. Metals, 2021, 11, 1902.	2.3	0
7	Assessment of the Heat Input Effect on the Distribution of Temperature Cycles in the HAZ of S460MC Welds in MAG Welding. Metals, 2021, 11, 1954.	2.3	2
8	Heat Input Influence on the Fatigue Life of Welds from Steel S460MC. Metals, 2020, 10, 1288.	2.3	8
9	Experiments and Numerical Simulations of the Annealing Temperature Influence on the Residual Stresses Level in S700MC Steel Welded Elements. Materials, 2020, 13, 5289.	2.9	19
10	Effect of the t8/5 Cooling Time on the Properties of S960MC Steel in the HAZ of Welded Joints Evaluated by Thermal Physical Simulation. Metals, 2020, 10, 229.	2.3	36
11	Influence of Heating Rate on the Transformation Temperature Change in Selected Steel Types. Manufacturing Technology, 2020, 20, 217-222.	1.4	7
12	Determination of Grain Growth Kinetics and Assessment of Welding Effect on Properties of S700MC Steel in the HAZ of Welded Joints. Metals, 2019, 9, 707.	2.3	23
13	Material Utilization of Cotton Post-Harvest Line Residues in Polymeric Composites. Polymers, 2019, 11, 1106.	4.5	16
14	Application possibilities of the low-temperature repairs on creep-resistance turbine components from material GX23CrMoV12-1. MATEC Web of Conferences, 2018, 244, 01017.	0.2	0
15	Possibilities of using interlayers during diffusion welding of Ti Gr2 and AISI 316L. MATEC Web of Conferences, 2018, 244, 01013.	0.2	2
16	Application of Numerical Simulations on 10GN2MFA Steel Multilayer Welding. Springer Proceedings in Mathematics and Statistics, 2018, , 193-204.	0.2	5
17	The Selection of Appropriate Process Parameters of Diffusion Bonding in Heterogeneous Weld of 355J2/AISI 316L Steels. Key Engineering Materials, 2017, 737, 101-106.	0.4	5
18	THE IMPACT OF SELECTED PROCESSES AND TECHNOLOGICAL PARAMETERS ON THE GEOMETRY OF THE WELD POOL WHEN WELDING IN SHIELS GAS ATMOSPHERE. Acta Polytechnica, 2017, 57, 78.	0.6	0

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#	Article	lF	CITATIONS
19	Selection of the Proper Diffusion Welding Parameters for the Heterogeneous Joint Ti Grade 2/AISI 316L. Manufacturing Technology, 2017, 17, 231-237.	1.4	4
20	APPLICATION OF NUMERICAL SIMULATIONS ON X10CRWMOVNB9-2 STEEL MULTILAYER WELDING. MM Science Journal, 2016, 2016, 1190-1193.	0.4	4
21	Influence of Pressure in the Nozzle Combustion Chamber on the Porosity and Hardness of WC - Co Coatings Created by HVOF Technology. Materials Science Forum, 2015, 818, 74-77.	0.3	0
22	Cooling Thin Parts of Pressure Casting Moulds by Means of Liquid CO ₂ . Key Engineering Materials, 2015, 669, 71-78.	0.4	1
23	DETERMINATION OF THE GRAIN GROWTH KINETICS AS A BASE PARAMETER FOR NUMERICAL SIMULATION DEMAND. MM Science Journal, 2015, 2015, 649-653.	0.4	4
24	New Methods of Obtaining Input Data of Numerical Computations by Using Heat Treatment Simulator. Applied Mechanics and Materials, 2014, 616, 167-174.	0.2	0
25	Application of Numerical Simulations at Welding Multilayer Welds from the Material X22CrMoV12-2. Advanced Materials Research, 0, 1029, 31-36.	0.3	1
26	Ways of Numerical Prediction of Austenitic Grain Size in Heat-Affected Zone of Welds. Advanced Materials Research, 0, 1029, 25-30.	0.3	3
27	Comparison of Dilatometry Results Obtained by Two Different Devices when Generating CCT and <i>In Situ</i> Diagrams. Key Engineering Materials, 0, 669, 477-484.	0.4	4
28	Numerical Simulations of Heat Treatment Processes. Applied Mechanics and Materials, 0, 809-810, 799-804.	0.2	5
29	The Increase in Effectivity of Material Processing with Employment of Liquid CO&It:sub>:2&It:/sub>: during Aluminium Die Casting, Key Engineering Materials, 0, 737, 64-69,	0.4	0