

Dariusz Fydrych

List of Publications by Year in descending order

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64
papers

1,199
citations

279798

23
h-index

395702

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64
docs citations

64
times ranked

548
citing authors

#	ARTICLE	IF	CITATIONS
1	Underwater wet welding of S1300 ultra-high strength steel. <i>Marine Structures</i> , 2022, 81, 103120.	3.8	31
2	Influence of PWHT Parameters on the Mechanical Properties and Microstructural Behavior of Multi-Pass GTAW Joints of P92 Steel. <i>Materials</i> , 2022, 15, 4045.	2.9	11
3	Underwater Processing of Materials. <i>Materials</i> , 2022, 15, 4902.	2.9	2
4	Advances in Materials Science Editorial on the Journal's 20 th Anniversary. <i>Advances in Materials Science</i> , 2021, 21, 5-9.	1.0	0
5	The Influence of Tool Shape and Process Parameters on the Mechanical Properties of AW-3004 Aluminium Alloy Friction Stir Welded Joints. <i>Materials</i> , 2021, 14, 3244.	2.9	47
6	Effects of FSW Tool Plunge Depth on Properties of an Al-Mg-Si Alloy T-Joint: Thermomechanical Modeling and Experimental Evaluation. <i>Materials</i> , 2021, 14, 4754.	2.9	35
7	Study on Microstructure and Mechanical Properties of Laser Welded Dissimilar Joint of P91 Steel and INCOLOY 800HT Nickel Alloy. <i>Materials</i> , 2021, 14, 5876.	2.9	26
8	Mechanical Properties and Residual Stress Measurements of Grade IV Titanium and Ti-6Al-4V and Ti-13Nb-13Zr Titanium Alloys after Laser Treatment. <i>Materials</i> , 2021, 14, 6316.	2.9	11
9	Study on Microstructural Characterization, Mechanical Properties and Residual Stress of GTAW Dissimilar Joints of P91 and P22 Steels. <i>Materials</i> , 2021, 14, 6591.	2.9	42
10	Pin Angle Thermal Effects on Friction Stir Welding of AA5058 Aluminum Alloy: CFD Simulation and Experimental Validation. <i>Materials</i> , 2021, 14, 7565.	2.9	18
11	Effect of Pin Shape on Thermal History of Aluminum-Steel Friction Stir Welded Joint: Computational Fluid Dynamic Modeling and Validation. <i>Materials</i> , 2021, 14, 7883.	2.9	36
12	Hydrogen embrittlement of X2CrNiMoCuN25-6-3 super duplex stainless steel welded joints under cathodic protection. <i>Construction and Building Materials</i> , 2020, 238, 117697.	7.2	43
13	Mechanical and Microstructural Characterization of TIG Welded Dissimilar Joints between 304L Austenitic Stainless Steel and Incoloy 800HT Nickel Alloy. <i>Metals</i> , 2020, 10, 559.	2.3	58
14	The Abrasive Wear Resistance of Coatings Manufactured on High-Strength Low-Alloy (HSLA) Offshore Steel in Wet Welding Conditions. <i>Coatings</i> , 2020, 10, 219.	2.6	30
15	Autogenous Fiber Laser Welding of 316L Austenitic and 2304 Lean Duplex Stainless Steels. <i>Materials</i> , 2020, 13, 2930.	2.9	68
16	Dissimilar underwater wet welding of HSLA steels. <i>International Journal of Advanced Manufacturing Technology</i> , 2020, 109, 717-725.	3.0	46
17	Effect of Electrode Waterproof Coating on Quality of Underwater Wet Welded Joints. <i>Materials</i> , 2020, 13, 2947.	2.9	35
18	Advantages of the Application of the Temper Bead Welding Technique During Wet Welding. <i>Materials</i> , 2019, 12, 915.	2.9	39

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19	Role of Bead Sequence in Underwater Welding. <i>Materials</i> , 2019, 12, 3372.	2.9	39
20	The influence of solution annealing temperature on the properties of Lean Duplex 2101 welded joints in tubes. <i>Przegląd Spawalnictwa</i> , 2019, 91, .	0.5	2
21	Efecto del sistema de apantallamiento de la soldadura y el tiempo de almacenaje de los electrodos en el contenido de hidrógeno difundido en el metal depositado. <i>Revista De Metalurgia</i> , 2019, 55, 140.	0.5	25
22	Determination of moisture resistance of covered electrodes according to PN-EN ISO 14372. <i>Przegląd Spawalnictwa</i> , 2019, 91, 23-30.	0.5	1
23	Improvement of S355G10+N steel weldability in water environment by Temper Bead Welding. <i>Journal of Materials Processing Technology</i> , 2018, 262, 372-381.	6.3	37
24	Temper Bead Welding of S460N Steel in Wet Welding Conditions. <i>Advances in Materials Science</i> , 2018, 18, 5-14.	1.0	27
25	Application of Multivariate Analysis Methods in Welding Engineering. <i>Biuletyn Instytutu Spawalnictwa</i> , 2018, 2018, 137-145.	0.0	2
26	Cold Cracking of S460N Steel Welded in Water Environment. <i>Polish Maritime Research</i> , 2018, 25, 131-136.	1.9	28
27	Effect of the Post-Weld Surface Condition on the Corrosion Resistance of Austenitic Stainless Steel AISI 304. <i>Biuletyn Instytutu Spawalnictwa</i> , 2018, 2018, 17-23.	0.0	1
28	Dobór urządzeń, do zgrzewania oporowego punktowego z wykorzystaniem analizy skupień. <i>Przegląd Spawalnictwa</i> , 2018, 90, .	0.5	0
29	Badania spawalności stali S460N w środowisku wodnym z wykorzystaniem próby Tekken. <i>Przegląd Spawalnictwa</i> , 2018, 90, .	0.5	1
30	Diffusible hydrogen management in underwater wet self-shielded flux cored arc welding. <i>International Journal of Hydrogen Energy</i> , 2017, 42, 24532-24540.	7.1	71
31	Corrosion behavior of hydrogen charged super duplex stainless steel welded joints. <i>Materials and Corrosion - Werkstoffe Und Korrosion</i> , 2017, 68, 1037-1045.	1.5	30
32	Underwater Wet Repair Welding of API 5L X65M Pipeline Steel. <i>Polish Maritime Research</i> , 2017, 24, 188-194.	1.9	22
33	Napawanie elementów wymiennika ciepła austenitycznym drutem proszkowym. <i>Przegląd Spawalnictwa</i> , 2017, 89, .	0.5	1
34	Właściwości stali S460M napawanej pod wodą... metodą lokalnej komory suchej. <i>Przegląd Spawalnictwa</i> , 2017, 89, .	0.5	0
35	Trwałość spawanych instalacji wodnych wykonanych z nierdzewnych stali austenitycznych. <i>Przegląd Spawalnictwa</i> , 2017, 89, .	0.5	3
36	Możliwość sterowania ilością wodoru dyfundującego w złączach spawanych. <i>Przegląd Spawalnictwa</i> , 2017, 89, .	0.5	1

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37	Temper Bead Welding of S420G2+M Steel in Water Environment. <i>Advances in Materials Science</i> , 2016, 16, 5-16.	1.0	36
38	The Effect of Wet Underwater Welding on Cold Cracking Susceptibility of Duplex Stainless Steel. <i>Advances in Materials Science</i> , 2016, 16, 68-77.	1.0	31
39	Weldability of high strength steel in underwater environment. <i>Welding International</i> , 2016, 30, 175-181.	0.7	2
40	Effect of Linear Energy and Microstructure on the Content of Residual Hydrogen in Welded Joints made of Superduplex Steels. <i>Biuletyn Instytutu Spawalnictwa</i> , 2016, , .	0.0	1
41	Effect of the Magnetisation of Covered Electrodes on the Quality and Properties of Underwater Wet Welded Joints. <i>Biuletyn Instytutu Spawalnictwa</i> , 2016, , .	0.0	0
42	Właściwości mechaniczne i korozyjności stopu niklu Incoloy 800H ze stalą odporną na korozję 316L. <i>Przebieg Spawalnictwa</i> , 2016, 88, .	0.5	0
43	Zastosowanie próby implant do oceny spawalności stali. <i>Przebieg Spawalnictwa</i> , 2016, 88, .	0.5	0
44	Cold Cracking Of Underwater Wet Welded S355G10+N High Strength Steel. <i>Advances in Materials Science</i> , 2015, 15, 48-56.	1.0	21
45	An experimental study of high-hydrogen welding processes. <i>Revista De Metalurgia</i> , 2015, 51, e055.	0.5	21
46	Wpływ obróbki cieplnej na właściwości spawanych austenitycznych rur wymienników ciepła; The effect of heat treatment on the properties of welded austenitic tubes for heat exchangers. <i>Przebieg Spawalnictwa</i> , 2015, 86, .	0.5	1
47	Pomiary ilości wodoru dyfundującego w stopiwie elektrod celulozowych i zasadowych; Determination of diffusible hydrogen content in deposited metal of cellulosic and basic electrodes. <i>Przebieg Spawalnictwa</i> , 2015, 86, .	0.5	0
48	Badania warunków spawania pod wodą... metodą lokalnej komory suchej; Investigations of underwater local dry cavity welding conditions. <i>Przebieg Spawalnictwa</i> , 2015, 86, .	0.5	0
49	Ocena możliwości naprawy rurociągu podwodnego ze stali API 5L X65 przy zastosowaniu spawania mokrego. <i>Przebieg Spawalnictwa</i> , 2015, 87, .	0.5	0
50	Wpływ techniki ściągania odpuszczającego na spawalność stali S355G10+N pod wodą... <i>Przebieg Spawalnictwa</i> , 2015, 87, .	0.5	0
51	Ocena przydatności komercyjnych elektrod otulonych do spawania mokrego pod wodą... z wykorzystaniem analizy skupienia. <i>Przebieg Spawalnictwa</i> , 2015, 87, .	0.5	0
52	Spawalność tytanu Grade 2 na przykładzie paszczowo-rurowego wymiennika ciepła. <i>Przebieg Spawalnictwa</i> , 2015, 87, .	0.5	1
53	Bead-On-Plate Welding on S235JR Steel by Underwater Local Dry Chamber Process. <i>Polish Maritime Research</i> , 2014, 21, 58-64.	1.9	28
54	DIFFUSIBLE HYDROGEN CONTENT IN DEPOSITED METAL OF MULTILAYER WELDED JOINTS. <i>Metallurgy and Foundry Engineering</i> , 2014, 40, 221.	0.1	2

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55	PRELIMINARY STUDIES OF SEAMLESS FLUX CORED WIRES STORED IN EXTREME CONDITIONS. Metallurgy and Foundry Engineering, 2014, 40, 211.	0.1	2
56	Effect of underwater local cavity welding method conditions on diffusible hydrogen content in deposited metal. Welding International, 2013, 27, 196-202.	0.7	15
57	Weldability of high strength steels in wet welding conditions. Polish Maritime Research, 2013, 20, 67-73.	1.9	51
58	DETERMINATION OF DIFFUSIBLE HYDROGEN CONTENT IN DEPOSITED METAL OF RUTILE ELECTRODES BY GLYCERIN METHOD. Metallurgy and Foundry Engineering, 2013, 39, 43.	0.1	7
59	Determining diffusible hydrogen amounts using the mercury method. Welding International, 2012, 26, 697-702.	0.7	14
60	Effect of shielded-electrode wet welding conditions on diffusion hydrogen content in deposited metal. Welding International, 2011, 25, 166-171.	0.7	26
61	The Effect of Welding Conditions on Diffusible Hydrogen Content in Deposited Metal. Solid State Phenomena, 0, 183, 193-200.	0.3	17
62	Underwater Welding of Duplex Stainless Steel. Solid State Phenomena, 0, 183, 101-106.	0.3	27
63	Diffusible Hydrogen Control in Flux Cored Arc Welding Process. Key Engineering Materials, 0, 597, 171-178.	0.4	24
64	Weldability of S460ML High Strength Low Alloy Steel in Underwater Conditions. Applied Mechanics and Materials, 0, 838, 10-17.	0.2	3