## Hiroshi Utsunomiya

List of Publications by Year in descending order

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		623734	526287
75	877	14	27
papers	citations	h-index	g-index
76	76	76	500
76	76	76	589
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Deformation mechanism and texture and microstructure evolution during high-speed rolling of AZ31B Mg sheets. Journal of Materials Science, 2008, 43, 7148-7156.	3.7	158
2	Application of hydrostatic integration parameter for free-forging and rolling. Journal of Materials Processing Technology, 2006, 177, 521-524.	6.3	80
3	Deformation and Texture Evolution during High-Speed Rolling of AZ31 Magnesium Sheets. Materials Transactions, 2007, 48, 2023-2027.	1.2	53
4	Change in Microstructure and Mechanical Properties of Ultra-Fine Grained Aluminum during Annealing. Nippon Kinzoku Gakkaishi/Journal of the Japan Institute of Metals, 2000, 64, 429-437.	0.4	51
5	Improvement in formability of semi-solid cast hypoeutectic Al-Si alloys by equal-channel angular pressing. Journal of Materials Processing Technology, 2017, 240, 240-248.	6.3	48
6	Deformation of oxide scale on steel surface during hot rolling. CIRP Annals - Manufacturing Technology, 2009, 58, 271-274.	3.6	38
7	Shape accuracy in the forming of deep holes with retreat and advance pulse ram motion on a servo press. Journal of Materials Processing Technology, 2013, 213, 770-778.	6.3	35
8	Fabrication of skin layer on aluminum foam surface by friction stir incremental forming and its mechanical properties. Journal of Materials Processing Technology, 2015, 218, 23-31.	6.3	31
9	Formation mechanism of surface scale defects in hot rolling process. CIRP Annals - Manufacturing Technology, 2014, 63, 261-264.	3.6	29
10	Experimental and numerical analysis of friction in high aspect ratio combined forward-backward extrusion with retreat and advance pulse ram motion on a servo press. Journal of Materials Processing Technology, 2014, 214, 936-944.	6.3	24
11	Reduction of friction of steel covered with oxide scale in hot forging. Journal of Materials Processing Technology, 2014, 214, 651-659.	6.3	24
12	Accumulative Roll-Bonding of 1100 Aluminum. Nippon Kinzoku Gakkaishi/Journal of the Japan Institute of Metals, 1999, 63, 790-795.	0.4	22
13	Deformation Processes of Porous Metals and Metallic Foams (Review)., 2014, 4, 245-249.		20
14	Filling of surface pores of aluminum foam with polyamide by selective laser melting for improvement in mechanical properties. Journal of Materials Processing Technology, 2016, 237, 402-408.	6.3	17
15	Reduction in axial forging load by low-frequency torsional oscillation in cold upsetting. International Journal of Advanced Manufacturing Technology, 2017, 93, 933-943.	3.0	17
16	Metal–Metal Joining by Unusual Wetting on Surface Fine Crevice Structure Formed by Laser Treatment. Materials Transactions, 2015, 56, 1852-1856.	1.2	13
17	Plastic joining of open-cell nickel foam and polymethyl methacrylate (PMMA) sheet by friction stir incremental forming. Journal of Materials Processing Technology, 2020, 282, 116691.	6.3	13
18	Finite Element Analysis of Plastic Instability Phenomenon in Cold Rolling of Clad Sheets. Procedia Engineering, 2017, 184, 306-312.	1.2	12

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19	Effects of Porous Surface Layer on Lubrication Evaluated by Ring Compression Friction Test. ISIJ International, 2012, 52, 858-862.	1.4	10
20	Joining of Copper Plates by Unusual Wetting with Liquid Tin and Tin–Lead Solder on "Surface Fine Crevice Structure― Materials Transactions, 2016, 57, 973-977.	1.2	9
21	Deformation and Density Change of Open-Cell Nickel Foam in Compression Test. Materials Transactions, 2017, 58, 1373-1378.	1.2	9
22	Mechanism of oxide scale to decrease friction in hot steel rolling. Procedia Manufacturing, 2018, 15, 46-51.	1.9	9
23	High-Speed Rolling of AZ31 Magnesium Alloy Having Different Initial Textures. Journal of Materials Engineering and Performance, 2015, 24, 972-985.	2.5	8
24	Mechanism of the Unusual Wetting of a Surface Fine Crevice Structure Created by Laser Irradiation. Materials Transactions, 2017, 58, 1227-1230.	1.2	8
25	Influence of the press ram motion on the joining characteristics during indentation plastic joining using a servo press. Journal of Materials Processing Technology, 2014, 214, 1995-2001.	6.3	7
26	Experimental Study of Roll Flattening in Cold Rolling Process. ISIJ International, 2018, 58, 714-720.	1.4	7
27	Formation of skin surface layer on aluminum foam by friction stir powder incremental forming. International Journal of Advanced Manufacturing Technology, 2018, 99, 1853-1861.	3.0	7
28	Influence of Oxide Scale Formed on Chrome Steel Surface in Steam Atmosphere on Deformation Behavior of Chrome Steel in Hot Ring Compression. ISIJ International, 2015, 55, 1711-1720.	1.4	6
29	Necking condition of layers in clad sheets during rolling. CIRP Annals - Manufacturing Technology, 2018, 67, 317-320.	3.6	6
30	Wettability of Liquid Bi, In and Sn on Surface Fine Crevice Sructure of Laser-Irradiated Solid Iron Substrate. Journal of Smart Processing, 2016, 5, 153-158.	0.1	6
31	Development of Aus-drawing Process in Medium Carbon Spring Steel for Coil Springs. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 1999, 85, 411-418.	0.4	5
32	Investigation of Scale Behaviour during Hot Steel Rolling by Oxide Glass. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 2010, 96, 492-497.	0.4	5
33	Peripheral speed of steel ring during hot ring rolling. Procedia Manufacturing, 2018, 15, 89-96.	1.9	5
34	Suppression Effect of Fretting Wear in Railway Axle Journal Bearings by Means of Hard-film Coatings. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 2018, 104, 303-311.	0.4	5
35	Oxide Scale Behavior and Rolling Characteristics in Hot Steel Rolling. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 2011, 97, 393-398.	0.4	4
36	Die motion control for die-quench forging process of AA6061 aluminum alloys. CIRP Annals - Manufacturing Technology, 2016, 65, 297-300.	3.6	4

3

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37	Effects of segment-structured DLC film on the fretting wear of railway axle journal bearings. Mechanical Engineering Journal, 2019, 6, 18-00446-18-00446.	0.4	4
38	Fabrication of a thin open-cell Ni foam sheet with a high specific strength and moderate porosity using severe plastic deformation via differential speed rolling. Materials Science & Dineering A: Structural Materials: Properties, Microstructure and Processing, 2019, 750, 7-13.	5.6	4
39	Enhancement of plastic flow in lateral direction by torsional oscillation in upsetting and lateral extrusion. Journal of Materials Processing Technology, 2022, 299, 117369.	6.3	4
40	Influence of Spread Rolling on Textures of Aluminum and Aluminum Alloy Strips. Nippon Kinzoku Gakkaishi/Journal of the Japan Institute of Metals, 1995, 59, 191-197.	0.4	4
41	Ultra Grain Refinement of Commercial Purity Aluminum by a Multi-Stack ARB Process. Nippon Kinzoku Gakkaishi/Journal of the Japan Institute of Metals, 2002, 66, 470-475.	0.4	4
42	Deformation Behavior of Inner Grooved Ring in Cold Roll Forming. Journal of the Japan Society for Technology of Plasticity, 2009, 50, 349-353.	0.3	3
43	Feasibility Study on Die Quenching of AA2024 Aluminum Alloy Billet Using Servo Press. Advanced Materials Research, 0, 922, 286-291.	0.3	3
44	Fabrication of Nonporous Layer on Surface of ALPORAS by Friction Stir Incremental Forming. , 2014, 4, 239-243.		3
45	Two-Step Die Motion for Die Quenching of AA2024 Aluminum Alloy Billet on Servo Press. Materials Transactions, 2014, 55, 818-826.	1.2	3
46	Development of On-line Model of Forward Slip on Tandem Cold Strip Mill. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 2021, 107, 732-740.	0.4	3
47	Forming of thin-walled cylindrical cup by impact backward extrusion of Al-Si alloys processed by semi-solid cast and ECAP. Journal of Materials Processing Technology, 2021, 297, 117277.	6.3	3
48	Development of Controlled Tapered Rolling Method for Manufacturing Tapered Leaf Spring. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 1999, 85, 671-677.	0.4	3
49	Novel Method to Spread the Width of Strip ISIJ International, 2002, 42, 1000-1004.	1.4	3
50	In situ observation of the interface between a roll and a sheet in flat rolling process. CIRP Annals - Manufacturing Technology, 2022, 71, 245-248.	3.6	3
51	Deformation of Lotus-Type Porous Copper in Rolling. Materials Science Forum, 2010, 658, 328-331.	0.3	2
52	Nano-Porous Layer on Steel Surface as Lubricant Carrier. Journal of Nanoscience and Nanotechnology, 2011, 11, 1750-1753.	0.9	2
53	Flattening of Surface Grooves in Cold Flat Rolling. Procedia Engineering, 2014, 81, 155-160.	1.2	2
54	Determination of flow stress equation of Al–Mg alloy for sheet metal forming analysis. Keikinzoku/Journal of Japan Institute of Light Metals, 2015, 65, 568-572.	0.4	2

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55	Formation of roll coating in cold rolling of titanium sheets. Procedia Engineering, 2017, 207, 1367-1372.	1.2	2
56	Prediction of Deformation Behavior of Metallic Foams Using a Yield Criterion for Compressible Materials. Materials Transactions, 2018, 59, 1892-1897.	1.2	2
57	Contact resistance between roll and titanium sheet during cold rolling. CIRP Annals - Manufacturing Technology, 2019, 68, 305-308.	3.6	2
58	Influence of Spread Rolling on Properties of Bismuth Based Oxide Superconducting Tapes Sheathed in Silver. Nippon Kinzoku Gakkaishi/Journal of the Japan Institute of Metals, 1994, 58, 691-696.	0.4	2
59	Curling of Sheet in Asymmetric Rolling Investigated by Profile Measurement of Partly Rolled Sheet. ISIJ International, 2019, 59, 489-495.	1.4	2
60	Rolling of Flat and T-shaped Profiled Wires by the Satellite Mill. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 1997, 83, 431-436.	0.4	1
61	Rolling of U-shaped and H-shaped Wires by the Satellite Mill. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 1998, 84, 273-278.	0.4	1
62	Metal-Metal Joining by Unusual Wetting on Surface Fine Crevasse Structure Formed by Laser Treatment. Nippon Kinzoku Gakkaishi/Journal of the Japan Institute of Metals, 2015, 79, 23-28.	0.4	1
63	Thickness increase of skin layer on aluminum foam surface and compressive strength by combination of friction stir incremental forming and incremental hammering. Keikinzoku/Journal of Japan Institute of Light Metals, 2016, 66, 419-425.	0.4	1
64	Texture of Magnesium Alloy Sheets Heavily Rolled by High Speed Warm Rolling. Ceramic Transactions, 0, , 601-608.	0.1	1
65	Preventive measures of fretting wear in contact surfaces of inner ring and backing ring of railway axle journal bearings (Combined effect of grooving and segmentâ€structured DLC coating towards) Tj ETQq1 1	0. <b>78.4</b> 314	rgBT /Overlo
66	Sticking in Hot Rolled Sheet of Ferritic Stainless Steel. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 2018, 104, 640-645.	0.4	0
67	Nano Precipitation and Hardening of Die-Quenched 6061 Aluminum Alloy. Journal of Nanoscience and Nanotechnology, 2018, 18, 2200-2202.	0.9	0
68	Prediction of Flow Stress Curve of Metallic Foam using Compressible Constitutive Equation. Journal of Physics: Conference Series, 2018, 1063, 012159.	0.4	0
69	Effects of back-up rolls on lubrication in cold rolling of aluminum alloy. Keikinzoku/Journal of Japan Institute of Light Metals, 2019, 69, 120-124.	0.4	0
70	Curling of hot-rolled steel sheet caused by surface oxide scale. CIRP Annals - Manufacturing Technology, 2020, 69, 265-268.	3.6	0
71	Erratum to ^ ^Idquo;Effects of Porous Surface Layer on Lubrication Evaluated by Ring Compression Friction Test^ ^rdquo;[ISIJ Int. 52(5): 858^ ^ndash;862 (2012)]. ISIJ International, 2012, 52, 1171.	1.4	0
72	G041021 Mechanical Properties of Aluminum Foam with Nonporous Surface Layer Formed by Friction Stir Incremental Forming. The Proceedings of Mechanical Engineering Congress Japan, 2013, 2013, _G041021-1G041021-3.	0.0	0

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73	Influence of Rolling Parameters on Satellite-mill Rolling Characteristics of U- and H-shaped Wires. Tetsu-To-Hagane/Journal of the Iron and Steel Institute of Japan, 1999, 85, 678-683.	0.4	0
74	Sticking in Hot Rolled Sheet of Ferritic Stainless Steel. ISIJ International, 2020, 60, 1732-1736.	1.4	0
75	Texture and Microstructure Control of Cu and Cu-Zn Alloy by Differential Speed Rolling. , 0, , 44-49.		0