Matthias Kohler

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Robotic Plaster Spraying: Crafting Surfaces with Adaptive Thin-Layer Printing. 3D Printing and Additive Manufacturing, 2022, 9, 177-188.	2.9	7
2	Impact Printing. 3D Printing and Additive Manufacturing, 2022, 9, 203-211.	2.9	6
3	Towards efficient concrete structures with ultra-thin 3D printed formwork: exploring reinforcement strategies and optimisation. Virtual and Physical Prototyping, 2022, 17, 599-616.	10.4	8
4	Interactive Robotic Plastering: Augmented Interactive Design and Fabrication for On-site Robotic Plastering. , 2022, , .		13
5	Additive Digital Casting: From Lab to Industry. Materials, 2022, 15, 3468.	2.9	6
6	A Pedagogy of Digital Materiality: Integrated Design and Robotic Fabrication Projects of the Master of Advanced Studies in Architecture and Digital Fabrication. Architecture, Structures and Construction, 2022, 2, 649-660.	1.5	4
7	Grasping and Object Reorientation for Autonomous Construction of Stone Structures. IEEE Robotics and Automation Letters, 2021, 6, 5105-5112.	5.1	9
8	Stylized robotic clay sculpting. Computers and Graphics, 2021, 98, 150-164.	2.5	6
9	The new analog: A protocol for linking design and construction intent with algorithmic planning for robotic assembly of complex structures. , 2021, , .		2
10	Depth-camera-based rebar detection and digital reconstruction for robotic concrete spraying. Construction Robotics, 2021, 5, 191-202.	2.2	2
11	Rethinking drug design in the artificial intelligence era. Nature Reviews Drug Discovery, 2020, 19, 353-364.	46.4	394
12	Autonomous dry stone. Construction Robotics, 2020, 4, 127-140.	2.2	28
13	Mastering Yield Stress Evolution and Formwork Friction for Smart Dynamic Casting. Materials, 2020, 13, 2084.	2.9	12
14	Designing Robotically onstructed Metal Frame Structures. Computer Graphics Forum, 2020, 39, 411-422.	3.0	5
15	Crafting plaster through continuous mobile robotic fabrication on-site. Construction Robotics, 2020, 4, 261-271.	2.2	16
16	Rock print Pavilion: robotically fabricating architecture from rock and string. Construction Robotics, 2020, 4, 97-113.	2.2	7
17	Eggshell: Ultra-Thin Three-Dimensional Printed Formwork for Concrete Structures. 3D Printing and Additive Manufacturing, 2020, 7, 48-59.	2.9	54
18	Aligned Interlayer Fibre Reinforcement and Post-tensioning as a Reinforcement Strategy for Digital Fabrication. RILEM Bookseries, 2020, , 622-631.	0.4	9

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#	Article	IF	CITATIONS
19	From Smart Dynamic Casting to a growing family of Digital Casting Systems. Cement and Concrete Research, 2020, 134, 106071.	11.0	62
20	RobotSculptor: Artist-Directed Robotic Sculpting of Clay. , 2020, , .		6
21	Mobile robotic fabrication beyond factory conditions: case study Mesh Mould wall of the DFAB HOUSE. Construction Robotics, 2019, 3, 53-67.	2.2	40
22	Investigations on densified beech wood for application as a swelling dowel in timber joints. Holzforschung, 2019, 73, 559-568.	1.9	19
23	Challenges of Real-Scale Production with Smart Dynamic Casting. RILEM Bookseries, 2019, , 299-310.	0.4	22
24	The Brick Labyrinth. , 2019, , 489-500.		4
25	Accurate and Adaptive in Situ Fabrication of an Undulated Wall Using an on-Board Visual Sensing System. , 2018, , .		17
26	Robotic prefabrication of timber structures: towards automated large-scale spatial assembly. Construction Robotics, 2017, 1, 49-60.	2.2	70
27	Mobile robotic fabrication at 1:1 scale: the In situ Fabricator. Construction Robotics, 2017, 1, 3-14.	2.2	88
28	Autonomous robotic stone stacking with online next best object target pose planning. , 2017, , .		39
29	COOPERATIVE FABRICATION OF SPATIAL METAL STRUCTURES. , 2017, , 24-29.		9
30	MESH-MOULD:. , 2017, , 224-232.		21
31	Jammed architectural structures: towards large-scale reversible construction. Granular Matter, 2016, 18, 1.	2.2	46
32	Autonomous repositioning and localization of an in situ fabricator. , 2016, , .		29
33	Robotic timber construction — Expanding additive fabrication to new dimensions. Automation in Construction, 2016, 61, 16-23.	9.8	131
34	Topology Optimization and Robotic Fabrication of Advanced Timber Space-Frame Structures. , 2016, , 190-203.		12
35	Mobile Robotic Brickwork. , 2016, , 204-217.		44

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#	Article	IF	CITATIONS
37	lridescence Print: Robotically Printed Lightweight Mesh Structures. 3D Printing and Additive Manufacturing, 2015, 2, 117-122.	2.9	16
38	Complex concrete structures. CAD Computer Aided Design, 2015, 60, 40-49.	2.7	219
39	Building tensile structures with flying machines. , 2013, , .		60
40	Mobile robotic fabrication on construction sites: DimRob. , 2012, , .		60
41	Digital Concrete: Opportunities and Challenges. RILEM Technical Letters, 0, 1, 67-75.	0.0	429