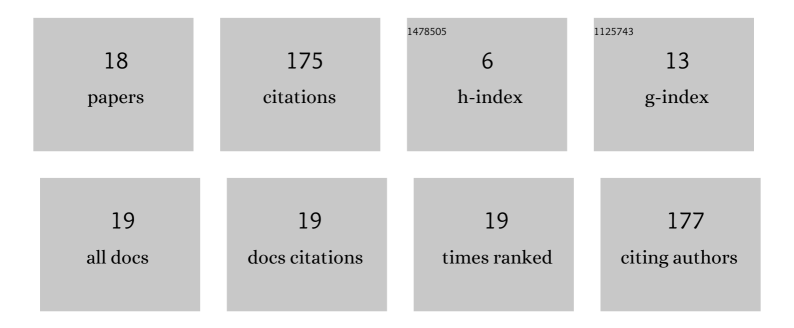
Yukiyasu Fujii

List of Publications by Year in descending order

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Υπκινλοπ Επιπ

#	Article	IF	CITATIONS
1	Relationship between Uni-axial Compressive Strength and Start of Use for Building Stones as Geological Material in Japan. Journal of the Japan Society of Engineering Geology, 2021, 61, 313-320.	0.2	0
2	Deformation of the foundation and structure of Tomioka Silk Mill's East Cocoon Warehouse. Soils and Foundations, 2019, 59, 789-800.	3.1	5
3	Photogrammetric documentation and non-invasive investigation of a stone dry dock, the Yokosuka Arsenal dry dock No. 1, Japan. Engineering Geology, 2018, 234, 122-131.	6.3	5
4	Using Digital Gadgets in Geological Survey: Part 2 Pocket Transit Compass. Journal of the Japan Society of Engineering Geology, 2018, 59, 219-224.	0.2	0
5	地質è,査ã§ãf‡ã,,ã,¿ãf«ã,¬ã,,ã,§ãffãf^ã,'使ã,,ã"ãªãĩ™ï¼š. Journal of the Japan Society of Engineering Geolo	ogy02018,	59,213-21 8.
6	Age Variations of Fillings in a Single Fracture at Coastal Outcrops of Yakushima Island, Japan. Journal of the Japan Society of Engineering Geology, 2015, 56, 2-14.	0.2	0
7	Deformation of foundation stones and building on West cocoon warehouse of Tomioka Silk Mill. Japanese Geotechnical Journal, 2015, 10, 559-567.	0.1	1
8	Photogrammetric documentation and measurement of surface erosion in Yokosuka Arsenal Dry Dock No. 1. Japanese Geotechnical Journal, 2015, 10, 595-602.	0.1	1
9	Measuring evaporation distribution of mud brick and rammed earth. Structural Survey, 2014, 32, 32-48.	1.0	6
10	True triaxial tests – using permeability and extensional stress parameters to simulate geological history in rocks. Geosystem Engineering, 2013, 16, 75-82.	1.4	6
11	Digital photogrammetry for the documentation of structural damage in earthen archaeological sites: The case of Ajina Tepa, Tajikistan. Engineering Geology, 2009, 105, 124-133.	6.3	58
12	EVAPORATION MEASUREMENT FOR THE PRESERVATION OF HISTORICAL BUDDHIST MONASTERY AJINA TEPA, TAJIKISTAN. Proceedings of Hydraulic Engineering, 2008, 52, 19-24.	0.0	5
13	Tensile strength and deformability of Inada granite and their anisotropy: Comparison between uniaxial tension test and Brazilian test. Japanese Geotechnical Journal, 2008, 3, 165-173.	0.1	6
14	Preservation of Earthen Sites in Remote Areas: the Buddhist Monastery of Ajina Tepa, Tajikistan. Conservation and Management of Archaeological Sites, 2007, 9, 194-218.	0.5	8
15	Deformability of Several Granitic Rocks and Gabbros in Uniaxial Tension. Zairyo/Journal of the Society of Materials Science, Japan, 2007, 56, 654-659.	0.2	5
16	Surface features of uniaxial tensile fractures and their relation to rock anisotropy in Inada granite. International Journal of Rock Mechanics and Minings Sciences, 2007, 44, 98-107.	5.8	57
17	Documentation Activities of Cultural Heritage using a Photogrammetric Technique for the Restoration and Conservation of Buddhist Monastery of Ajina Tepa, Tajikistan. Journal of the Japan Society of Engineering Geology, 2007, 48, 258-264.	0.2	5
18	The Feature of Uniaxial Tensile Fractures in Granite and Their Relation to Rock Anisotropy. Journal of the Japan Society of Engineering Geology, 2005, 46, 227-231.	0.2	7