

Jeanne Riaux

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7956371/publications.pdf>

Version: 2024-02-01

14

papers

144

citations

1307594

7

h-index

1199594

12

g-index

14

all docs

14

docs citations

14

times ranked

172

citing authors

#	ARTICLE	IF	CITATIONS
1	Groundwater overexploitation: why is the red flag waved? Case study on the Kairouan plain aquifer (central Tunisia). <i>Hydrogeology Journal</i> , 2017, 25, 1607-1620.	2.1	37
2	Socio-hydrological drivers of agricultural water use in small reservoirs. <i>Agricultural Water Management</i> , 2019, 218, 17-29.	5.6	19
3	Construire un regard sociohydrologique (2). Le terrain en commun, gÃ©OnÃ©rateur de convergences scientifiques. <i>Nature Sciences Societes</i> , 2014, 22, 329-339.	0.4	17
4	Conjunctive use of surface and ground water resources in a community-managed irrigation system â€” The case of the Sidi Okba palm grove in the Algerian Sahara. <i>Agricultural Water Management</i> , 2017, 193, 116-130.	5.6	17
5	La gestion communautaire de l'eau agricole Ã l'Ã©preuve des politiques participatives: regards croisÃ©s Tunisie/Maroc /Community-based agricultural water management in the light of participative policies: a cross-cultural look at cases in Tunisia and Morocco. <i>Hydrological Sciences Journal</i> , 2007, 52, 1179-1196.	2.6	13
6	Engager la construction d'un regard sociohydrologique: des archives catalyseurs de l'interdisciplinaritÃ©. <i>Nature Sciences Societes</i> , 2013, 21, 15-23.	0.4	11
7	Science rÃ©glementaire et dÃ©mocratie technique. <i>Nature Sciences Societes</i> , 2010, 18, 14-23.	0.4	9
8	Quand l'histoire orale s'invite dans la gestion de l'eau. L'espace irriguÃ© de Kerma (Tunisie). <i>Espaces Et Societes</i> , 2015, n° 160-161, 155-172.	0.1	7
9	Agent Based Simulation of Drought Management in Practice. <i>Advances in Intelligent Systems and Computing</i> , 2014, , 237-248.	0.6	6
10	Retour rÃ©flexif sur une expÃ©rience interdisciplinaire exploratoireâ€: l'atelier Â«â€InterdisciplinaritÃ© autour des petits barragesâ€Â». <i>Nature Sciences Societes</i> , 2017, 25, 163-171.	0.4	4
11	â€œWhy shouldn't we be like the farmers on the plain?â€• Aspirations and limits of a fast-growing small-holder agriculture in Central Tunisia. <i>Cahiers Agricultures</i> , 2015, 24, 335-341.	0.9	2
12	Construire un regard sociohydrologique (3). ExpÃ©rimenter un canevas pour engager la nÃ©gotiation interdisciplinaire. <i>Nature Sciences Societes</i> , 2021, 29, 77-86.	0.4	1
13	Should water rules be formalized? An experiment in the High Atlas. <i>Cahiers Agricultures</i> , 2011, 20, 67-72.	0.9	1
14	Looking for more groundwater. From the exploitation of the Bou Hafna aquifer (1895â€“present) to Franco-Tunisian hydrogeology. <i>Water History</i> , 0, , 1.	1.3	0