

# Julien Andrieu

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2409364/publications.pdf>

Version: 2024-02-01

17

papers

324

citations

1040056

9

h-index

996975

15

g-index

19

all docs

19

docs citations

19

times ranked

579

citing authors

#	ARTICLE	IF	CITATIONS
1	Multi-scale hydrometeorological observation and modelling for flash flood understanding. Hydrology and Earth System Sciences, 2014, 18, 3733-3761.	4.9	61
2	Cocoa crops are destroying the forest reserves of the classified forest of Haut-Sassandra (Ivory) Tj ETQqo 0 0 rgBT /Overlock 10 56	2.1	70
3	Increases in fire risk due to warmer summer temperatures and wildland urban interface changes do not necessarily lead to more fires. Applied Geography, 2015, 56, 1-12.	3.7	42
4	What is the plant biodiversity in a cultural landscape? A comparative, multi-scale and interdisciplinary study in olive groves and vineyards (Mediterranean France). Agriculture, Ecosystems and Environment, 2015, 212, 175-186.	5.3	27
5	Associations between habitat quality, body size and reproductive fitness in the alpine endemic spider <i>Vesubia jugorum</i>. Global Ecology and Biogeography, 2019, 28, 1325-1335.	5.8	27
6	Inverse Estuaries in West Africa: Evidence of the Rainfall Recovery?. Water (Switzerland), 2020, 12, 647.	2.7	21
7	A high spaceâ€“time resolution dataset linking meteorological forcing and hydro-sedimentary responseÂinÂa mesoscale Mediterranean catchment (Auzon) ofÂtheÂArdeche region, France. Earth System Science Data, 2017, 9, 221-249.	9.9	20
8	Land cover changes on the West-African coastline from the Saloum Delta (Senegal) to Rio Geba (Guinea-Bissau) between 1979 and 2015. European Journal of Remote Sensing, 2018, 51, 314-325.	3.5	15
9	Botanical field-study and remote sensing to describe mangrove resilience in the Saloum Delta (Senegal) after 30Âyears of degradation narrative. Forest Ecology and Management, 2020, 461, 117963.	3.2	13
10	Cartographie par tÃ©lÃ©dÃ©tection des variations spatio-temporelles de la couverture vÃ©gÃ©tale spontanÃ©e face Ã la variabilitÃ© pluviomÃ©trique au Sahel: approche multiscalaire. Physio-GÃ©o, 2021, , 1-28.	0.4	9
11	Mapping Mangrove Zonation Changes in Senegal with Landsat Imagery Using an OBIA Approach Combined with Linear Spectral Unmixing. Remote Sensing, 2021, 13, 1961.	4.0	7
12	Correctly assessing forest change in a priority West African mangrove ecosystem: 1986â€“2010 An answer to Carney et al. (2014) paper â€œAssessing forest change in a priority West African mangrove ecosystem: 1986â€“2010â€. Remote Sensing Applications: Society and Environment, 2019, 13, 337-347.	1.5	6
13	Are the Fouta Djallon Highlands Still the Water Tower of West Africa?. Water (Switzerland), 2020, 12, 2968.	2.7	6
14	Phenological analysis of the savannaâ€“forest transition from 1981 to 2006 from CÃ¢te dâ€™Ivoire to Benin with NDVI NOAA time series. European Journal of Remote Sensing, 2017, 50, 588-600.	3.5	4
15	La population dâ€™Avicennia germinans du delta du Saloum est-elle relictuelle depuis la derniÃ¨re pÃ©riode humide ?. Bois Et ForÃªts Des Tropiques, 0, 346, 51-64.	0.2	1
16	Rice and trees: Agrarian and landscape dynamics over 40 years on the coast. Dynamiques Environnementales, 2020, , 2-23.	0.0	0
17	Multiscale Diagnosis of Mangrove Status in Data-Poor Context Using Very High Spatial Resolution Satellite Images: A Case Study in Pichavaram Mangrove Forest, Tamil Nadu, India. Remote Sensing, 2022, 14, 2317.	4.0	0