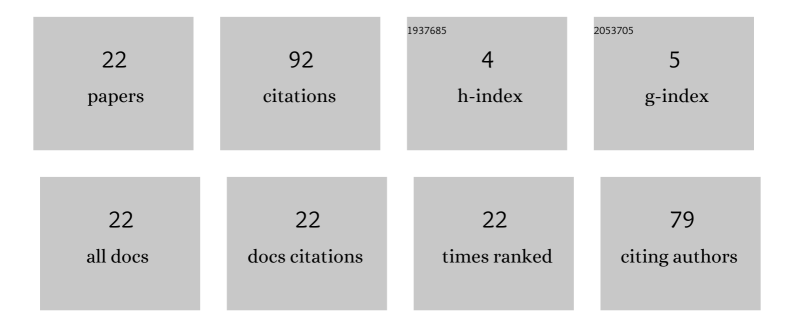
## **Athanasios Plessas**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8452518/publications.pdf Version: 2024-02-01



4

#	Article	IF	CITATIONS
1	Application of an Ecosystem Methodology Based on Legal Language Processing for the Transformation of Court Decisions and Legal Opinions into Open Data. Information (Switzerland), 2020, 11, 10.	2.9	0
2	Modelling Legal Documents for Their Exploitation as Open Data. Lecture Notes in Business Information Processing, 2019, , 30-44.	1.0	1
3	A project for the transformation of greek legal documents into legal open data. , 2018, , .		4
4	Field evaluation of context aware adaptive interfaces for efficient mobile contact retrieval. Pervasive and Mobile Computing, 2017, 35, 51-64.	3.3	9
5	An Investigation on the Application Developer Attitude Towards Greek Open Government Data. , 2016, , .		0
6	A semi-automatic system for the consolidation of Greek legislative texts. , 2016, , .		5
7	Automated analysis of greek legislative texts for version control. , 2015, , .		2
8	Assessing Physical Location as a Potential Contextual Cue For Adaptive Mobile Contact Lists. , 2015, , .		3
9	Sensing Airports' Traffic by Mining Location Sharing Social Services. Lecture Notes in Computer Science, 2015, , 131-140.	1.3	0
10	Frequency and recency context for the management and retrieval of personal information on mobile devices. Pervasive and Mobile Computing, 2014, 15, 100-112.	3.3	13
11	Location sharing services as sensors for analyzing airportsâ $\in$ $^{\mathrm{M}}$ traffic. , 2014, , .		0
12	Capturing Urban Dynamics with Scarce Check-In Data. IEEE Pervasive Computing, 2013, 12, 20-28.	1.3	18
13	An interface for context-aware retrieval of mobile contacts. , 2013, , .		2
14	Using Communication Frequency and Recency Context to Facilitate Mobile Contact List Retrieval. International Journal of Handheld Computing Research, 2013, 4, 52-71.	0.4	4
15	Urban exploration using audio scents. , 2012, , .		16
16	Patterns of usage and context in interaction with communication support applications in mobile devices. , 2012, , .		5
17	Efficient Support of Context-Driven Interfaces for Mobile Devices. , 2012, , .		0

Application of dimensionality reduction techniques for mobile social context., 2011,,.

2

#	Article	IF	CITATIONS
19	A Dynamic Voice Portal for Delivery of Cultural Content. , 2008, , .		2
20	A mobile web map application for route discovery with device independent characteristics. , 2007, , .		0
21	Representation of Classic MAPS for Mobile Devices. An Interactive Mobile Map Application. , 2007, , .		Ο
22	Web based device independent mobile map applications , 2006, , .		4