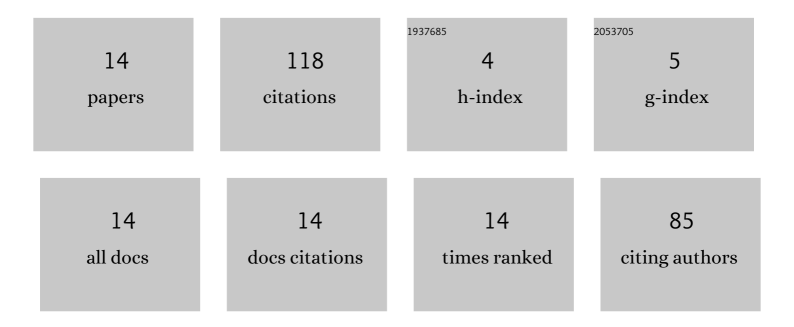
Gwanyeon Kim

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11392914/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Design of power-aware LED light enabler with location-aware adaptive middleware and user living pattern. , 2010, , .		Ο
2	Development of portable intelligent gateway system for ubiquitous entertainment and context-aware services. , 2010, , .		0
3	Design and implementation of power-aware LED light enabler with location-aware adaptive middleware and context-aware user pattern. IEEE Transactions on Consumer Electronics, 2010, 56, 231-239.	3.6	29
4	Development of LED smart switch with light-weight middleware for location-aware services in smart home. IEEE Transactions on Consumer Electronics, 2010, 56, 1395-1402.	3.6	9
5	Intelligent power management device with middleware based living pattern learning for power reduction. IEEE Transactions on Consumer Electronics, 2009, 55, 2081-2089.	3.6	33
6	A Context-Aware System Architecture for Dealing with the Emergency by the Community Service in Apartment. , 2007, , .		3
7	A Context-Aware Multi-Agent System for Building Intelligent Services by the Classification of Rule and Ontology in a Smart Home. , 2007, , .		18
8	A Context Model by Ontology and Rule for Offering the User-Centric Services in Ubiquitous Computing. , 2007, , .		0
9	A Context-Aware Dynamic Service-Oriented System for Reconstructing Adaptive Services by the Management of Rule and Ontology. , 2007, , .		2
10	A Context Model by Ontology and Rule for Offering the User-Centric Services in Ubiquitous Computing. , 2007, , .		0
11	A Context-Aware Dynamic Service-Oriented System for Reconstructing Adaptive Services by the Management of Rule and Ontology. , 2007, , .		0
12	Location-Aware Multi-agent Based Intelligent Services in Home Networks. Lecture Notes in Computer Science, 2006, , 178-187.	1.3	4
13	Seamless and secure mobility management with location-aware service (LAS) broker for future mobile interworking networks. Journal of Communications and Networks, 2005, 7, 207-221.	2.6	19
14	Predictive Mobility Support with Secure Context Management for Vehicular Users. , 2005, , 21-28.		1