تهیه ی لیست از منابع با سبک های مختلف

IEEE

- [1] A. Abrashkin and A. Chang, "Availability Issues in Vehicular Ad-Hoc Networks," *CSCE 727 Information warfare*, 2007.
- [2] M. Ferreira, H. Conceiçao, R. Fernandes, and R. Reis, "Locating cars through a vision enabled vanet," in *Intelligent Vehicles Symposium*, *2009 IEEE*, 2009, pp. 99-104.
- [3] C. Lochert, B. Scheuermann, M. Caliskan, and M. Mauve, "The feasibility of information dissemination in vehicular ad-hoc networks," in *Wireless on Demand Network Systems and Services, 2007. WONS'07. Fourth Annual Conference on,* 2007, pp. 92-99.
- [4] L. B. Michael and M. Nakagawa, "Multi-hopping data considerations for inter-vehicle communication over multiple lanes," in *Vehicular Technology Conference, 1997, IEEE 47th,* 1997, pp. 121-125.
- [5] H. Morimoto, M. Koizumi, H. Inoue, and K. Nitadori, "AHS road-to-vehicle communication system," in *Intelligent Transportation Systems, 1999. Proceedings. 1999 IEEE/IEEJ/JSAI International Conference on,* 1999, pp. 327-334.
- [6] P. Papadimitratos, L. Buttyan, T. Holczer, E. Schoch, J. Freudiger, M. Raya, et al., "Secure vehicular communication systems: design and architecture," *Communications Magazine*, *IEEE*, vol. 46, pp. 100-109, 2008.
- [7] Y. Qi, X. Chen, L. Yang, and L. Yu, "Vehicle Infrastructure Integration (VII) Based Road-Condition Warning System For Highway Collision Prevention," Southwest Region University Transportation Center, Center for Transportation Training and Research, Texas Southern University 2009.
- [8] M. Raya, A. Aziz, and J.-P. Hubaux, "Efficient secure aggregation in VANETs," in *Proceedings of the 3rd international workshop on Vehicular ad hoc networks*, 2006, pp. 67-75.
- [9] J. Xing, H. Takahashi, and K. Iida, "Analysis of bottleneck capacity and traffic safety in Japanese expressway work zones," in *TRB. Proceedings of the 89th Transportation Research Board Annual Meeting. Washington DC: TRB*, 2010, pp. 31-45.

Science

- 1. A. Abrashkin, A. Chang, Availability Issues in Vehicular Ad-Hoc Networks. *CSCE 727 Information warfare*, (2007).
- 2. M. Ferreira, H. Conceiçao, R. Fernandes, R. Reis, in *Intelligent Vehicles Symposium, 2009 IEEE*. (IEEE, 2009), pp. 99-104.
- 3. C. Lochert, B. Scheuermann, M. Caliskan, M. Mauve, in *Wireless on Demand Network Systems and Services, 2007. WONS'07. Fourth Annual Conference on.* (IEEE, 2007), pp. 92-99.
- 4. L. B. Michael, M. Nakagawa, in *Vehicular Technology Conference, 1997, IEEE 47th.* (IEEE, 1997), vol. 1, pp. 121-125.
- 5. H. Morimoto, M. Koizumi, H. Inoue, K. Nitadori, in *Intelligent Transportation Systems, 1999. Proceedings. 1999 IEEE/IEEJ/JSAI International Conference on.* (IEEE, 1999), pp. 327-334.
- 6. P. Papadimitratos, L. Buttyan, T. Holczer, E. Schoch, J. Freudiger, M. Raya, Z. Ma, F. Kargl, A. Kung, J.-P. Hubaux, Secure vehicular communication systems: design and architecture. *Communications Magazine, IEEE* 46, 100-109 (2008).
- 7. Y. Qi, X. Chen, L. Yang, L. Yu, "Vehicle Infrastructure Integration (VII) Based Road-Condition Warning System For Highway Collision Prevention," (Southwest Region University Transportation Center, Center for Transportation Training and Research, Texas Southern University, 2009).
- 8. M. Raya, A. Aziz, J.-P. Hubaux, in *Proceedings of the 3rd international workshop on Vehicular ad hoc networks*. (ACM, 2006), pp. 67-75.
- 9. J. Xing, H. Takahashi, K. Iida, in *TRB. Proceedings of the 89th Transportation Research Board Annual Meeting. Washington DC: TRB.* (2010), pp. 31-45.

MLA

- Abrashkin, A, and AM Chang. "Availability Issues in Vehicular Ad-Hoc Networks." *CSCE 727 Information warfare* (2007). Print.
- Locating Cars through a Vision Enabled Vanet. Intelligent Vehicles Symposium, 2009 IEEE. 2009. IEEE. Print.
- The Feasibility of Information Dissemination in Vehicular Ad-Hoc Networks. Wireless on Demand Network Systems and Services, 2007. WONS'07. Fourth Annual Conference on. 2007. IEEE. Print.
- Multi-Hopping Data Considerations for Inter-Vehicle Communication over Multiple Lanes. Vehicular Technology Conference, 1997, IEEE 47th. 1997. IEEE. Print.
- Ahs Road-to-Vehicle Communication System. Intelligent Transportation Systems, 1999. Proceedings. 1999 IEEE/IEEJ/JSAI International Conference on. 1999. IEEE. Print.
- Papadimitratos, Panagiotis, et al. "Secure Vehicular Communication Systems: Design and Architecture." Communications Magazine, IEEE 46.11 (2008): 100-09. Print.
- Qi, Yi, et al. Vehicle Infrastructure Integration (Vii) Based Road-Condition Warning System for Highway Collision Prevention: Southwest Region University Transportation Center, Center for Transportation Training and Research, Texas Southern University, 2009. Print.
- Efficient Secure Aggregation in Vanets. Proceedings of the 3rd international workshop on Vehicular ad hoc networks. 2006. ACM. Print.
- Analysis of Bottleneck Capacity and Traffic Safety in Japanese Expressway Work Zones. TRB. Proceedings of the 89th Transportation Research Board Annual Meeting. Washington DC: TRB. 2010. Print.

Annotated

Abrashkin, A. and A. Chang (2007). "Availability Issues in Vehicular Ad-Hoc Networks." <u>CSCE 727</u> Information warfare.

Ferreira, M., et al. (2009). <u>Locating cars through a vision enabled vanet</u>. Intelligent Vehicles Symposium, 2009 IEEE, IEEE.

Lochert, C., et al. (2007). <u>The feasibility of information dissemination in vehicular ad-hoc networks</u>. Wireless on Demand Network Systems and Services, 2007. WONS'07. Fourth Annual Conference on, IEEE.

Michael, L. B. and M. Nakagawa (1997). <u>Multi-hopping data considerations for inter-vehicle</u> communication over multiple lanes. Vehicular Technology Conference, 1997, IEEE 47th, IEEE.

Morimoto, H., et al. (1999). <u>AHS road-to-vehicle communication system</u>. Intelligent Transportation Systems, 1999. Proceedings. 1999 IEEE/IEEJ/JSAI International Conference on, IEEE.

Papadimitratos, P., et al. (2008). "Secure vehicular communication systems: design and architecture." Communications Magazine, IEEE 46(11): 100-109.

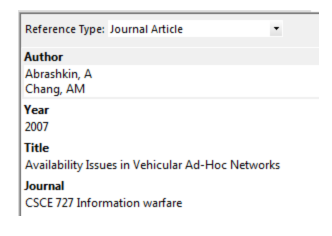
Qi, Y., et al. (2009). Vehicle Infrastructure Integration (VII) Based Road-Condition Warning System For Highway Collision Prevention, Southwest Region University Transportation Center, Center for Transportation Training and Research, Texas Southern University.

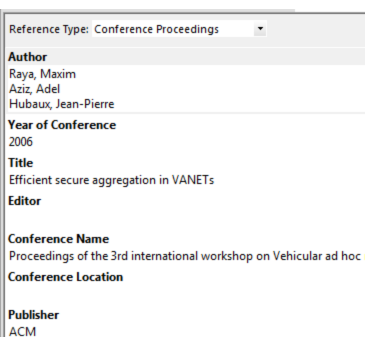
Raya, M., et al. (2006). <u>Efficient secure aggregation in VANETs</u>. Proceedings of the 3rd international workshop on Vehicular ad hoc networks, ACM.

Xing, J., et al. (2010). <u>Analysis of bottleneck capacity and traffic safety in Japanese expressway work zones</u>. TRB. Proceedings of the 89th Transportation Research Board Annual Meeting. Washington DC: TRB.

چند نمونه از اطلاعات وارد شده در نرم افزار اندنوت

i	
	Reference Type: Conference Proceedings ▼
	Author
	Lochert, Christian
	Scheuermann, Björn
	Caliskan, Murat Mauve, Martin
	Year of Conference
	2007
	Title
	The feasibility of information dissemination in vehicular ad-hoc networks
	Editor
	Conference Name
	Wireless on Demand Network Systems and Services, 2007. WONS'07. Fourth Annual Conference on
	Conference Location
	Publisher
	IEEE
	Volume
	Number of Volumes
	Issue
	Pages 92-99
	
	ISBN
	1424408601
£	I .

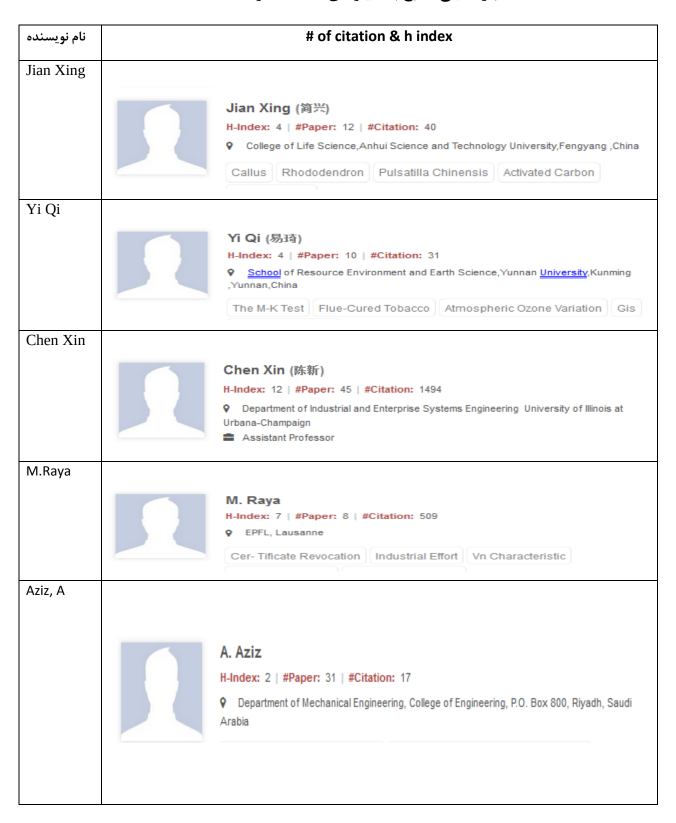








اعتبارسنجی منابع با معیارهای h index و of citation



Hubaux,	
J.P	JP. Hubaux H-Index: 13 #Paper: 27 #Citation: 1012 Computer Communications and Applications Laboratory 1 Professor
Abrashkin,	
Α	A. Abrashkin H-Index: 0 #Paper: 3 #Citation: 0 ♥ School of Physics and Astronomy, Beverly and Raymond Sackler Faculty of Exact Sciences, Tel Aviv University, Ramat Aviv 69978, Israel
A.M Chang	
	A. M. Chang H-Index: 6 #Paper: 37 #Citation: 324 ♥ Department of Physics, Purdue University, West Lafayette, IN and Department of Physics, Duke University, Durham, North Carolina
Buttyan, L	
	L. Buttyan H-Index: 4 #Paper: 5 #Citation: 340 Secure Vc System Vc System Secure Vehicular Communication System
Conceicao	
, H	H. Conceicao H-Index: 1 #Paper: 5 #Citation: 6
C.J. Adler	C.J. Adler H-Index: 0 #Paper: 2 #Citation: 0 Dentine Cementum Pulverizing Dna Fragmentation Drilling
H.	

Morimoto



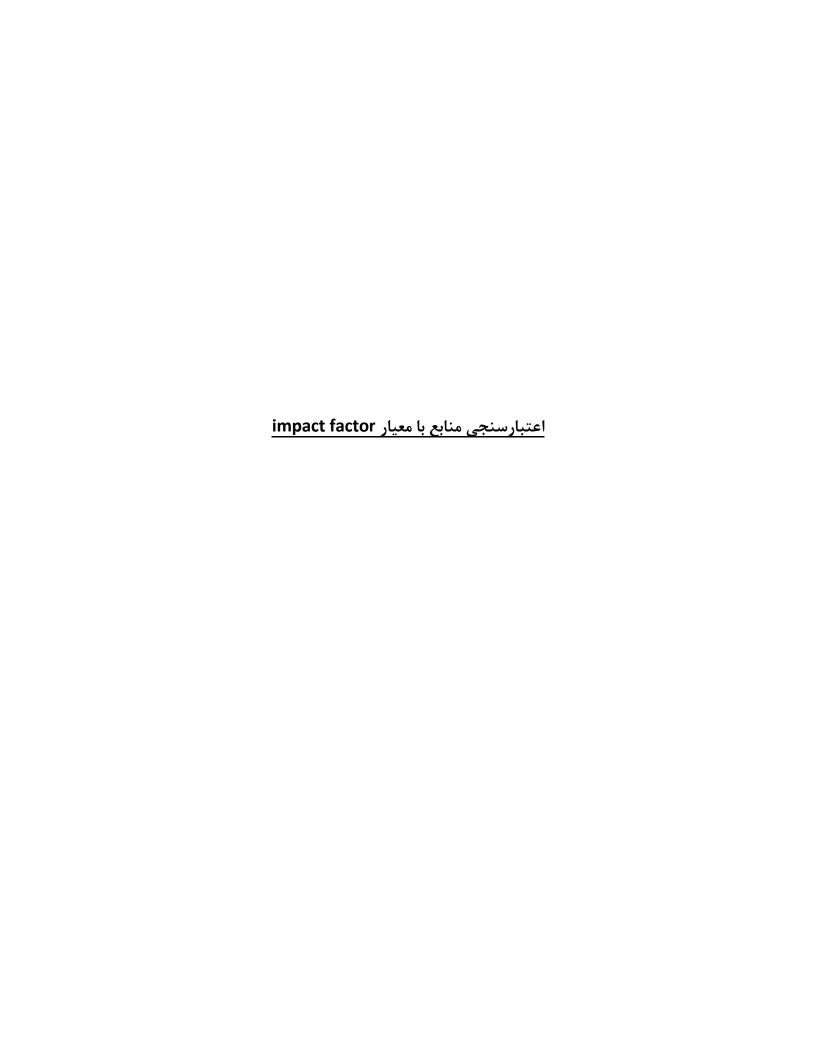
H. Morimoto

H-Index: 0 | #Paper: 4 | #Citation: 0

▼ The Furukawa Electric Co., LTD, 2-4-3 Okano, Nishi-ku, Yokohama 220-0073, Japan

B. Polycrystalline Material | C. Finite Elements | A. Microstructures | Rve

عنوان مقاله	# of citation
Availability Issues in Vehicular Ad-Hoc	Cited by 3
Networks	-
Locating cars through a vision enabled vanet	Cited by 8
The feasibility of information dissemination in	Cited by 105
vehicular ad-hoc networks	
Multi-hopping data considerations for inter-	Cited by 12
vehicle communication over multiple lanes	
AHS road-to-vehicle communication system	Cited by 12
Secure vehicular communication systems:	Cited by 367
design and architecture	,
Vehicle Infrastructure Integration (VII) Based	Cited by 1
Road-Condition Warning System For Highway	
Collision Prevention	
Efficient secure aggregation in VANETs	Cited by 204
Analysis of bottleneck capacity and traffic	Cited by 9
safety in Japanese expressway work zones	Oited by 3



Conference(Full Name)		Impact Facto
ACM International Conference on the applications, technologies, architectures, and protocols for compute communication	er SIGCOMM	21.95
Symposium on Network System Design and Implementation	NSDI	21.07
IEEE International Conference on Computer Communications	INFOCOM	19.42
IEEE/ACM Transactions on Networking	TON	15.51
Internet Measurement Conference	IMC	15.41
IEEE Journal of Selected Areas in Communications	JSAC	10.76
IEEE Transactions on Mobile Computing	TMC	8.48
ACM Transactions on Internet Technology	TOIT	8.48
ACM Transactions on Sensor Networks	TOSN	8.48
ACM International Conference on emerging Networking EXperiments and Technologies	CoNEXT	7.33
Computer Networks	CN	6.74
Network and Operating System Support for Digital Audio and Video	NOSSDAV	5.22
IEEE Communications Society Conference on Sensor and Ad Hoc Communications and Networks	SECON	5.18
International Conference on Information Processing in Sensor Networks	IPSN	5.15
International Symposium on Mobile Ad Hoc Networking and Computing	MobiHoc	4.89
International Conference on Network Protocols	ICNP	4.77
Mobile Networks & Applications	MONET	4.64
Networks	No Available Short Name	4.64
The Workshop on Hot Topics in Networks	HotNets	4.04
Asia-Pacific Network Operations and Management Symposium	NOMS	3.92
Peer-to-Peer Networking and Applications	PPNA	3.69
Computer Communications	CC	3.66
Ad hoc Networks	No Available Short Name	3.59
EEE Transactions on Wireless Communications	TWC	3.54
nternational Workshop on Quality of Service	IWQ ₀ S	3.13
FIP International Conferences on Networking	Networking	3.02
EEE International Conference on P2P Computing	P2P	2.59
EEE Transactions on Communications	TOC	2.44
Journal of Network and Computer Applications	JNCA	2.37
ACM International Conference on Mobile Computing and Networking	MOBICOM	2.00
Wireless Communications & Mobile Computing	WCMC	1.78
Wireless Networks	No Available Short Name	1.78
Formal Techniques for Networked and Distributed Systems	FORTE	1.69