# 论文收录及引用报告

#### 检索要求 1

(1) 被检作者: 高林 (GAO Lin)

(2) 论文发表年限: 2008~2017年

(3) 著作数: 4本; 论文数: 65篇

# 2 检索范围

	Engineering Village 2-Compendex (Ei)
$\sqrt{}$	Web of Science (WOS, 包含SCIE, SSCI, A&HCI, ISI Proceedings)
√	Google Scholar

# 3 检索结果

著作出版		论文发表			论文引用			
著作数: 4		论文总数: 65			Web of Science (WOS)		Google Scholar	
英文	中文	国际期刊 (SCI)	国际会议 (EI)	其它	他引总数	总引数	总引数	
3	1	23	41	1	621	782	1428	

SCI期刊论文: 23 篇							义论文:	41 篇
SCI顶	级期刊: 23	篇	CCF	催荐期刊:	16 篇	CCF推荐会议: 25 篇		
SCI 1区	SCI 2区	其他	A类	B类	C类	A类	B类	C类
11	12	0	15	1	0	7	2	16

论文收录及引用详情见附录。

检索报告人: 高林

检索单位:哈尔滨工业大学(深圳) 检索时间:2017年2月27日

### 附录:论文收录及引用详情

- 注1: "Google Scholar总引"为论文在Google Scholar中的被引总数。
- 注2: "WOS总引"为论文在Web of Science所有数据库中的被引总数,通过Web of Science的"被引参考文献检索"功能查询而得: "WOS他引"为排除所有合作者以外的其他人的引用总数。

### Book

- [1] <u>Lin Gao</u>, X. Wang, Y. Xu, and Q. Zhang, "Contract-Based Secondary Spectrum Trading", chapter in *Handbook of Cognitive Radio: Cognitive Radio Resource Management* (Editor-in-Chief: Wei Zhang, Section Editors: Jianwei Huang and Xu Chen), Springer, 2017
  - ISBN: To be published
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
- [2] Y. Luo, <u>Lin Gao</u>, and J. Huang, *Economics of Database-Assisted Spectrum Sharing*, Springer Briefs (Series Editor: Sherman Shen), Springer, 2016 (ISBN: 9783319432304, Page Number: 100)
  - ISBN: 9783319432304
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
- [3] J. Huang and <u>Lin Gao</u>, Wireless Network Pricing, Synthesis Lectures on Communication Networks (Series Editor: Jean Walrand), Morgan & Claypool Publishers, July 2013 (ISBN: 9781608459759, Page Number: 176)
  - ISBN: 9781608459759
  - 引用: WOS总引 6 次 (其中他引 5 次); Google Scholar总引 41 次
- [4] 徐友云,李大鹏,钟卫,**高林**,认知无线电网络资源分配—博弈模型与性能分析, 电子工业出版 社,2013年10月(ISBN: 9787121212420,总页数: 256页)
  - ISBN: 9787121212420
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次

#### Journal

- [1] C. Jiang, <u>Lin Gao</u>, L. Duan, and J. Huang, "Scalable Mobile Crowdsensing via Peer-to-Peer Data Sharing," *IEEE Transactions on Mobile Computing (TMC)*, 2017, forthcoming
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊: 影响因子 2.456, SCI 2区/JCR 1区, CCF A类期刊
- [2] M. Tang, <u>Lin Gao</u>, H. Pang, J. Huang, and L. Sun, "Optimizations and Economics of Crowdsourced Mobile Streaming," *IEEE Communications Magazine*, 2017, forthcoming
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊: 影响因子 5.125, SCI 1区/JCR 1区 (电信学82个期刊中排名第2名)

- [3] X. Chen, L. Pu, <u>Lin Gao</u>, W. Wu, and D. Wu, "Exploiting Massive D2D Collaboration for Energy-Efficient Mobile Edge Computing," *IEEE Wireless Communications*, 2017, forthcoming
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊: 影响因子 4.148, SCI 1区/JCR 1区 (电信学82个期刊中排名第3名)
- [4] H. Yu, M.H. Cheung, G. Iosifidis, <u>Lin Gao</u>, L. Tassiulas, and J. Huang, "Mobile Data Offloading for Green Wireless Networks," *IEEE Wireless Communications*, 2017, forthcoming
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊: 影响因子 4.148, SCI 1区/JCR 1区 (电信学82个期刊中排名第3名)
- [5] H. Yu, M.H. Cheung, <u>Lin Gao</u>, and J. Huang, "Public Wi-Fi Monetization via Advertising," *IEEE/ACM Transactions on Networking (TON)*, vol.PP, no.99, pp.1-12, 2017
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊: 影响因子 2.186, **SCI 2区**/JCR 1区, **CCF A类期刊**
- [6] G. Iosifidis, <u>Lin Gao</u>, J. Huang, and L. Tassiulas, "Efficient and Fair Collaborative Mobile Internet Access," *IEEE/ACM Transactions on Networking (TON)*, vol.PP, no.99, pp.1-15, 2017
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊: 影响因子 2.186, SCI 2区/JCR 1区, CCF A类期刊
- [7] <u>Lin Gao</u>, L. Duan, and J. Huang, "Two-Sided Matching Based Cooperative Spectrum Sharing," *IEEE Transactions on Mobile Computing (TMC)*, vol.16, no.2, pp.538-551, February 2017
  - 收录: SCI, EI
  - 引用: WOS总引 1 次 (其中他引 1 次); Google Scholar总引 2 次
  - 期刊:影响因子 2.456, SCI 2区/JCR 1区, CCF A类期刊
- [8] <u>Lin Gao</u>, B. Shou, Y. Chen, and J. Huang, "Combining Spot and Futures Markets: A Hybrid Market Approach to Dynamic Spectrum Access," *Operations Research*, vol.64, no.4, pp.794 821, July 2016 (A<sup>+</sup> Journal in OR&MS)
  - 收录: SCI, EI
  - 引用: WOS总引 1 次 (其中他引 0 次); Google Scholar总引 0 次
  - 申刊: 影响因子 1.777, <u>SCI 2区</u>/JCR 2区 (管理科学与运筹学 MS/OR 领域的 <u>A+顶级期刊</u>, 全球24个顶尖 Business 期刊之一)
- [9] Q. Ma, <u>Lin Gao</u><sup>(\*)</sup>, Y.F. Liu, and J. Huang, "Economic Analysis of Crowdsourced Wireless Community Networks," *IEEE Transactions on Mobile Computing (TMC)*, vol.PP, no.99, pp.1-14, 2016 (Corresponding Author)
  - 收录: SCI, EI
  - 引用: WOS总引 1 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊:影响因子 2.456, SCI 2区/JCR 1区, CCF A类期刊

- [10] Y. Luo, <u>Lin Gao</u>, and J. Huang, "An Integrated Spectrum and Information Market for Green Cognitive Communications," *IEEE Journal on Selected Areas in Communications (JSAC)*, vol.34, no.12, pp.3326-3338, December 2016
  - 收录: SCI, EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 期刊:影响因子 3.672, SCI 1区/JCR 1区, CCF A类期刊 (电信学82个期刊中排名第4名)
- [11] Y. Luo, <u>Lin Gao</u>, and J. Huang, "MINE GOLD to Deliver Green Cognitive Communications," *IEEE Journal on Selected Areas in Communications* (*JSAC*), vol.33, no.12, pp.2749-2760, December 2015
  - 收录: SCI (WOS:000365223600021), EI (20161102089498)
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 4 次
  - 期刊: 影响因子 3.672, SCI 1区/JCR 1区, CCF A类期刊 (电信学82个期刊中排名第4名)
- [12] Y. Luo, <u>Lin Gao</u>, and J. Huang, "Spectrum Reservation Contract Design in TV White Space Networks," *IEEE Transactions on Cognitive Communications and Networks (TCCN) (Invited Paper)*, vol.1, no.2, pp.147-160, November 2015
  - 收录: EI (20161702279943)
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 4 次
  - 期刊: 2015年IEEE新增期刊,由IEEE JSAC的Cognitive Radio Series改编而成。
- [13] Y. Luo, <u>Lin Gao</u>, and J. Huang, "Business Modeling for TV White Space Networks," *IEEE Communications Magazine*, vol.53, no.5, pp.82-88, May 2015
  - 收录: SCI (WOS:000354479400009), EI (20152100867005)
  - 引用: WOS总引 5 次 (其中他引 3 次); Google Scholar总引 9 次
  - 期刊: 影响因子 5.125, SCI 1区/JCR 1区 (电信学82个期刊中排名第2名)
- [14] <u>Lin Gao</u>, G. Iosifidis, J. Huang, L. Tassiulas, and D. Li, "Bargaining-based Mobile Data Offloading," *IEEE Journal on Selected Areas in Communications (JSAC)*, vol.32, no.6, pp.1114-1125, June 2014
  - 收录: SCI (WOS:000340748600004), EI (20143218022415)
  - 引用: WOS总引 40 次 (其中他引 32 次); Google Scholar总引 51 次
  - 期刊: 影响因子 3.672, SCI 1区/JCR 1区, CCF A类期刊 (电信学82个期刊中排名第4名)
- [15] Y. Luo, <u>Lin Gao</u>, and J. Huang, "Price and Inventory Competition in Oligopoly TV White Space Markets," *IEEE Journal on Selected Areas in Communications (JSAC)*, vol.33, no.5, pp.1002-1013, Oct 2014
  - 收录: SCI (WOS:000353565800019), EI (20143218022415)
  - 引用: WOS总引 14 次 (其中他引 10 次); Google Scholar总引 17 次
  - 期刊:影响因子 3.672, SCI 1区/JCR 1区, CCF A类期刊 (电信学82个期刊中排名第4名)
- [16] G. Iosifidis, <u>Lin Gao</u>, J. Huang, and L. Tassiulas, "A Double Auction Mechanism for Mobile Data Offloading Markets," *IEEE/ACM Transactions on Networking (TON)*, vol.23, no.5, pp.1634-1647, Sept 2014
  - 收录: SCI (WOS:000363254100020), EI (20144200099122)
  - 引用: WOS总引 17 次 (其中他引 13 次); Google Scholar总引 43 次
  - 期刊:影响因子 2.186, SCI 2区/JCR 1区, CCF A类期刊

- [17] G. Iosifidis, <u>Lin Gao</u>, J. Huang, and L. Tassiulas, "Incentive Mechanisms for User-Provided Networks," *IEEE Communications Magazine*, vol.52, no.9, pp.20-27, September 2014
  - 收录: SCI (WOS:000342282500003), EI (20143900073319)
  - 引用: WOS总引 16 次 (其中他引 12 次); Google Scholar总引 24 次
  - 期刊: 影响因子 5.125, SCI 1区/JCR 1区 (电信学82个期刊中排名第2名)
- [18] L. Duan, <u>Lin Gao</u>, and J. Huang, "Cooperative Spectrum Sharing: A Contract-Based Approach," IEEE Transactions on Mobile Computing (TMC), vol.13, no.1, pp.174-187, January 2014 (ESI Highly Cited Paper)
  - 收录: SCI (WOS:000328055300015), EI (20140917408614)
  - 引用: WOS总引 47 次 (其中他引 38 次); Google Scholar总引 79 次
  - 期刊: 影响因子 2.456, SCI 2区/JCR 1区, CCF A类期刊
  - 据WOS检索,该论文在IEEE Transactions on Mobile Computing期刊2014年同期论文中被引频次排名第1名,被评为ESI 高被引论文。
- [19] <u>Lin Gao</u>, J. Huang, Y. Chen, and B. Shou, "An Integrated Contract and Auction Design for Secondary Spectrum Trading," *IEEE Journal on Selected Areas in Communications (JSAC)*, vol.31, no.3, pp.581-592, March 2013
  - 收录: SCI (WOS:000315715900021), EI (20131116105037)
  - 引用: WOS总引 26 次 (其中他引 21 次); Google Scholar总引 40 次
  - 期刊:影响因子 3.672, SCI 1区/JCR 1区, CCF A类期刊 (电信学82个期刊中排名第4名)
- [20] <u>Lin Gao</u>, X. Wang, Y. Xu, and Q. Zhang, "Spectrum Trading in Cognitive Radio Networks: A Contract-Theoretic Modeling Approach," *IEEE Journal on Selected Areas in Communications (JSAC)*, vol.29, no.4, pp.843-855, April 2011
  - 收录: SCI (WOS:000288762300015), EI (20111413889169)
  - 引用: WOS总引 121 次 (其中他引 88 次); Google Scholar总引 185 次
  - 期刊:影响因子 3.672, SCI 1区/JCR 1区, CCF A类期刊 (电信学82个期刊中排名第4名)
  - 据WOS检索,该论文在IEEE Journal on Selected Areas in Communications 期刊自2011年以来发表的所有1170篇论文中被引频次排名 前1%。
- [21] <u>Lin Gao</u>, Y. Xu, and X. Wang, "MAP: Multi-Auctioneer Progressive Auction for Dynamic Spectrum Access," *IEEE Transactions on Mobile Computing (TMC)*, vol.10, no.8, pp.1144-1161, November 2011
  - 收录: SCI (WOS:000291871900007), EI (20112614093076)
  - 引用: WOS总引 80 次 (其中他引 64 次); Google Scholar总引 137 次
  - 期刊:影响因子 2.456, SCI 2区/JCR 1区, CCF A类期刊
  - 据WOS检索, 该论文在IEEE Transactions on Mobile Computing期刊自2011年以来发表的所有976篇论文中被引频次排名 前1%。
- [22] <u>Lin Gao</u>, X. Wang, and Y. Xu, "Multiradio Channel Allocation in Multihop Wireless Networks," *IEEE Transactions on Mobile Computing (TMC)*, vol.8, no.11, pp.1454-1468, May 2009
  - 收录: SCI (WOS:000269813400002), EI (20094512427622)
  - 引用: WOS总引 25 次 (其中他引 22 次); Google Scholar总引 32 次
  - 期刊:影响因子 2.456, SCI 2区/JCR 1区, CCF A类期刊

- [23] L. Qian, F. Ye, <u>Lin Gao</u>, X. Gan, T. Chu, X. Tian, X. Wang, and M. Guizani, "Spectrum Trading in Cognitive Radio Networks: An Agent-Based Model under Demand Uncertainty," *IEEE Transactions on Communications (TCOM)*, vol.59, no.11, pp.3192-3203, October 2011
  - 收录: SCI (WOS:000297589000030), EI (20114914575654)
  - 引用: WOS总引 13 次 (其中他引 12 次); Google Scholar总引 23 次
  - 期刊: 影响因子 2.298, SCI 2区/JCR 1区, CCF B类期刊
- [24] H. Yu, <u>Lin Gao</u>, Z. Li, X. Wang, and E. Hossain, "Pricing for Uplink Power Control in Cognitive Radio Networks," *IEEE Transactions on Vehicular Technology (TVT)*, vol.59, no.4, pp.1769-1778, Jan 2010
  - 收录: SCI (WOS:000277662600019), EI (20102012935407)
  - 引用: WOS总引 60 次 (其中他引 56 次); Google Scholar总引 100 次
  - 期刊: 影响因子 2.243, **SCI 2区**/JCR 1区
  - 据WOS检索,该论文在IEEE Transactions on Vehicular Technology期刊自2010年以来发表的所有3034篇论文中被引频次排名 前2%。

### Conference

- [1] M. Tang, <u>Lin Gao</u>, and J. Huang, "A General Framework for Crowdsourcing Mobile Communication, Computation, and Caching," *IEEE Global Communications Conference (GLOBECOM)*, Singapore, December 2017
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议
- [2] H. Pang, <u>Lin Gao</u>, Q. Ding, and L. Sun, "When Data Sponsoring Meets Edge Caching: A Game-Theoretic Analysis," *IEEE Global Communications Conference (GLOBECOM)*, Singapore, December 2017
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议
- [3] X. Mo, Z. Li, <u>Lin Gao</u><sup>(\*)</sup>, B. Cao, T. Zhang, and T. Wang, "User-Centric Participatory Sensing: A Game Theoretic Analysis," *IEEE Global Communications Conference (GLOBECOM)*, Singapore, December 2017 (Corresponding Author)
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议
- [4] X. Zhang, <u>Lin Gao</u><sup>(\*)</sup>, B. Cao, Z. Li, and M. Wang, "A Double Auction Mechanism for Mobile Crowd Sensing with Data Reuse," *IEEE Global Communications Conference (GLOBECOM)*, Singapore, December 2017 (Corresponding Author)
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议

- [5] Z. Wang, <u>Lin Gao</u>, and J. Huang, "A Contract-Theoretic Design of Mobile Data Plan with Time Flexibility," *ACM Workshop on the Economics of Networks, Systems and Computation (NetEcon)* (in conjunction with ACM EC), MIT, Cambridge, MA, USA, June 2017
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
- [6] M. Zhang, <u>Lin Gao</u>, J. Huang, and M. Honig, "Cooperative and Competitive Operator Pricing for Mobile Crowdsourced Internet Access," *IEEE International Conference on Computer Communications* (INFOCOM), Atlanta, GA, USA, May 2017
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: **CCF A类会议**
- [7] M. Tang, S. Wang, <u>Lin Gao</u>, J. Huang, and L. Sun, "MOMD: A Multi-Object Multi-Dimensional Auction for Crowdsourced Mobile Video Streaming," *IEEE International Conference on Computer Communications (INFOCOM)*, Atlanta, GA, USA, May 2017
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF A类会议
- [8] Z. Wang, <u>Lin Gao</u>, and J. Huang, "Pricing Optimization of Rollover Data Plan," *International Symposium on Modeling and Optimization in Mobile, Ad Hoc and Wireless Networks (WiOpt)*, Paris, France, May 2017
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
- [9] Y. Gao, X. Zhang, X. Mo, and <u>Lin Gao</u><sup>(\*)</sup>, "An Evolutionary Game Theoretic Analysis for Crowdsourced WiFi Networks," *IEEE International Conference on Communications (ICC)*, Paris, France, May 2017 (Corresponding Author)
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议
- [10] C. Jiang, <u>Lin Gao</u>, L. Duan, and J. Huang, "Exploiting Data Reuse in Mobile Crowdsensing," *IEEE Global Communications Conference (GLOBECOM)*, Washington, DC, USA, December 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议
- [11] H. Pang, <u>Lin Gao</u>, L. Sun, "Joint Optimization of Data Sponsoring and Edge Caching for Mobile Video Delivery," *IEEE Global Communications Conference (GLOBECOM)*, Washington, DC, USA, December 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议

- [12] Y. Wei, J. Yu, T.M. Lok, and <u>Lin Gao</u>, "A Novel Mobile Data Plan Design from the Perspective of Data Period," *IEEE International Conference on Communication Systems (ICCS)*, Shenzhen, China, December 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
- [13] S. Zuo, <u>Lin Gao</u>, H. Xu, and T. Zhang, "Power Allocation Game for Wireless Network Localization," IEEE International Conference on Ubiquitous Wireless Broadband (ICUWB) (Invited Paper), Nanjing, China, October 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
- [14] Q. Ma, <u>Lin Gao</u>, Y.F. Liu, and J. Huang, "A Contract-Based Incentive Mechanism for Crowdsourced Wireless Community Networks," *International Symposium on Modeling and Optimization in Mobile*, Ad Hoc and Wireless Networks (WiOpt), Arizona, USA, May 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 2 次
- [15] M. Tang, <u>Lin Gao</u>, H. Pang, J. Huang, and L. Sun, "A Multi-Dimensional Auction Mechanism for Mobile Crowdsourced Video Streaming," *International Symposium on Modeling and Optimization in Mobile*, Ad Hoc and Wireless Networks (WiOpt), Arizona, USA, May 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 1 次
- [16] <u>Lin Gao</u>, M. Tang, H. Pang, J. Huang, and L. Sun, "Performance Bound Analysis for Crowdsourced Mobile Video Streaming," *Conference on Information Sciences and Systems (CISS) (Invited Paper)*, Princeton, NJ, USA, March 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 1 次
- [17] H. Pang, P. Wang, <u>Lin Gao</u>, M. Tang, J. Huang, and L. Sun, "Crowdsourced Mobility Prediction Based on Spatio-Temporal Contexts," *IEEE International Conference on Communications (ICC)*, Malaysia, May 2016
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 1 次
  - 会议: CCF C类会议
- [18] H. Yu, M. Cheung, <u>Lin Gao</u>, and J. Huang, "Economics of Public Wi-Fi Monetization and Advertising," IEEE International Conference on Computer Communications (INFOCOM), San Francisco, USA, April 2016 (Best Paper Award Finalist, Ranking top 5 among 300 accepted papers in INFOCOM 2016)
  - 收录: EI
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 1 次
  - 会议: CCF A类会议
  - 2016年 IEEE INFOCOM 所接收的 300 篇论文中评分排名前5,入选最佳论文入围奖

- [19] Z. Zheng, <u>Lin Gao</u>, L. Song, and J. Huang, "Topology-Aware Incentive Mechanism for Cooperative Relay Networks," *IEEE Global Communications Conference (GLOBECOM)*, San Diego, USA, December 2015
  - 收录: EI (20161902354915)
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 0 次
  - 会议: CCF C类会议
- [20] C. Jiang, <u>Lin Gao</u>, L. Duan, and J. Huang, "Economics of Peer-to-Peer Mobile Crowdsensing," *IEEE Global Communications Conference (GLOBECOM)*, San Diego, USA, December 2015
  - 收录: EI (20161902354524)
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 2 次
  - 会议: CCF C类会议
- [21] <u>Lin Gao</u>, F. Hou, and J. Huang, "Providing Long-Term Participation Incentive in Participatory Sensing," *IEEE International Conference on Computer Communications (INFOCOM)*, Hong Kong, May 2015
  - 收录: EI (20160301822223)
  - 引用: WOS总引 14 次 (其中他引 12 次); Google Scholar总引 29 次
  - 会议: **CCF A类会议**
- [22] Y. Luo, <u>Lin Gao</u>, and J. Huang, "HySIM: A Hybrid Spectrum and Information Market for TV White Space Networks," *IEEE International Conference on Computer Communications (INFOCOM)*, Hong Kong, May 2015
  - 收录: EI (20160301822129)
  - 引用: WOS总引 1 次 (其中他引 0 次); Google Scholar总引 6 次
  - 会议: CCF A类会议
- [23] Q. Ma, <u>Lin Gao</u>, Y.F. Liu, and J. Huang, "A Game-Theoretic Analysis of User Behaviors in Crowd-sourced Wireless Community Networks," *International Symposium on Modeling and Optimization in Mobile*, Ad Hoc, and Wireless Networks (WiOpt), Indian, May 2015 (Best Student Paper Award)
  - 收录: EI (20153701264737)
  - 引用: WOS总引 2 次 (其中他引 0 次); Google Scholar总引 5 次
  - 获得IEEE WiOpt 2015会议的最佳学生论文奖
- [24] M.M. Khalili, <u>Lin Gao</u>, J. Huang, and B. H. Khalaj, "Incentive Design and Market Evolution of Mobile User-Provided Networks," *IEEE Workshop on Smart Data Pricing (SDP)*, Hong Kong, May 2015
  - 收录: EI (20154101357179)
  - 引用: WOS总引 2 次 (其中他引 1 次); Google Scholar总引 4 次
- [25] <u>Lin Gao</u>, G. Iosifidis, J. Huang, and L. Tassiulas, "Hybrid Data Pricing for Network-Assisted User-Provided Connectivity," *IEEE International Conference on Computer Communications (INFOCOM)*, Toronto, Canada, April 2014
  - 收录: EI (20143017978400)
  - 引用: WOS总引 14 次 (其中他引 11 次); Google Scholar总引 23 次
  - 会议: CCF A类会议

- [26] G. Iosifidis, <u>Lin Gao</u>, J. Huang, and L. Tassiulas, "Enabling Crowd-Sourced Mobile Internet Access," IEEE International Conference on Computer Communications (INFOCOM), Toronto, Canada, April 2014
  - 收录: EI (20143017978374)
  - 引用: WOS总引 24 次 (其中他引 18 次); Google Scholar总引 34 次
  - 会议: CCF A类会议
- [27] Y. Luo, <u>Lin Gao</u>, and J. Huang, "Trade Information, Not Spectrum: A Novel TV White Space Information Market Model," *International Symposium on Modeling and Optimization in Mobile, Ad Hoc and Wireless Networks (WiOpt)*, Hammamet, Tunisia, May 2014 (Best Paper Award)
  - 收录: EI (20143218020982)
  - 引用: WOS总引 6 次 (其中他引 2 次); Google Scholar总引 12 次
  - 获得IEEE WiOpt 2014会议的最佳论文奖
- [28] Y. Luo, <u>Lin Gao</u>, and J. Huang, "Information Market for TV White Space," *IEEE Workshop on Smart Data Pricing (SDP) (Invited Paper)*, Toronto, Canada, May 2014
  - 收录: EI (20143017982380)
  - 引用: WOS总引 3 次 (其中他引 0 次); Google Scholar总引 7 次
- [29] Y. Luo, <u>Lin Gao</u>, and J. Huang, "White Space Ecosystem: A Secondary Network Operator's Perspective," *IEEE Global Communications Conference (GLOBECOM)*, Atlanta, USA, December 2013
  - 收录: EI (20142917949620)
  - 引用: WOS总引 6 次 (其中他引 2 次); Google Scholar总引 10 次
  - 会议: CCF C类会议
- [30] G. Iosifidis, <u>Lin Gao</u>, J. Huang, and L. Tassiulas, "An Iterative Double Auction for Mobile Data Offloading," *International Symposium on Modeling and Optimization in Mobile*, Ad Hoc and Wireless Networks (WiOpt), Tsukuba Science City, Japan, May 2013 (Best Paper Award)
  - 收录: EI (20133616696897)
  - 引用: WOS总引 38 次 (其中他引 27 次); Google Scholar总引 69 次
  - 获得IEEE WiOpt 2013会议的最佳论文奖
- [31] <u>Lin Gao</u>, G. Iosifidis, J. Huang, and L. Tassiulas, "Economics of Mobile Data Offloading," *IEEE Workshop on Smart Data Pricing (SDP)* (co-located with IEEE INFOCOM), Turin, Italy, April 2013
  - 收录: EI (20133516673579)
  - 引用: WOS总引 54 次 (其中他引 49 次); Google Scholar总引 76 次
- [32] Y. Luo, <u>Lin Gao</u>, and J. Huang, "Spectrum Broker by Geo-location Database," *IEEE Global Communications Conference (GLOBECOM)*, Anaheim, USA, December 2012
  - 收录: EI (20132016339013)
  - 引用: WOS总引 11 次 (其中他引 4 次); Google Scholar总引 15 次
  - 会议: CCF C类会议
- [33] <u>Lin Gao</u>, J. Huang, Y. Chen, and B. Shou, "ContrAuction: An Integrated Contract and Auction Design for Dynamic Spectrum Sharing," *Conference on Information Sciences and Systems (CISS) (Invited Paper)*, Princeton, NJ, USA, March 2012

- 收录: EI (20124615664185)
- 引用: WOS总引 3 次 (其中他引 3 次); Google Scholar总引 8 次
- [34] <u>Lin Gao</u>, X. Wang, G. Sun and Y. Xu, "A Game Approach for Cell Selection and Resource Allocation in Heterogeneous Wireless Networks," *IEEE Communications Society Conference on Sensor, Mesh and Ad Hoc Communications and Networks (SECON)*, Utah, USA, June 2011
  - 收录: EI (20113814341463)
  - 引用: WOS总引 19 次 (其中他引 18 次); Google Scholar总引 44 次
  - 会议: CCF B类会议
- [35] L. Duan, <u>Lin Gao</u>, and J. Huang, "Contract-Based Cooperative Spectrum Sharing," *IEEE Symposium on New Frontiers in Dynamic Spectrum Access Networks (DySPAN)*, Aachen, Germany, May 2011
  - 收录: EI (2011301418175)
  - 引用: WOS总引 55 次 (其中他引 45 次); Google Scholar总引 90 次
- [36] H. Wang, <u>Lin Gao</u>, X. Gan, X. Wang, and E. Hossain, "Cooperative Spectrum Sharing in Cognitive Radio Networks: A Game-Theoretic Approach," *IEEE International Conference on Communications* (*ICC*), South Africa, May 2010
  - 收录: EI (20103213140660)
  - 引用: WOS总引 23 次 (其中他引 18 次); Google Scholar总引 60 次
  - 会议: CCF C类会议
- [37] T. Chu, P. Cheng, <u>Lin Gao</u>, X. Wang, et al., "Spectrum Trading in Cognitive Radio Network: An Agent-based Model under Demand Uncertainty," *IEEE Global Communications Conference (GLOBE-COM)*, Miami, USA, December 2010
  - 收录: EI (20110613650143)
  - 引用: WOS总引 2 次 (其中他引 2 次); Google Scholar总引 12 次
  - 会议: CCF C类会议
- [38] P. Xu, S. Gu, <u>Lin Gao</u>, H. Yu, et al., "Myopic Sensing for Multiple SUs in Multichannel Opportunistic Access," *International Wireless Communications and Mobile Computing Conference (IWCMC)*, Caen, France, June 2010
  - 收录: EI (20103113117855)
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 5 次
- [39] H. Yu, <u>Lin Gao</u>, Y. Li, X. Gan, et al., "Information Sharing in Spectrum Auction for Dynamic Spectrum Access," *IEEE Global Communications Conference (GLOBECOM)*, Hawaii, USA, December 2009
  - 收录: EI (20101812901004)
  - 引用: WOS总引 0 次 (其中他引 0 次); Google Scholar总引 1 次
  - 会议: CCF C类会议
- [40] <u>Lin Gao</u> and X. Wang, "A Game Approach for Multi-Channel Allocation in Multi-Hop Wireless Networks," ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), Hong Kong, May 2008
  - 收录: EI (20085111784687)
  - 引用: WOS总引 30 次 (其中他引 29 次); Google Scholar总引 92 次

- ◆ 会议: <u>CCF B类会议</u>
- [41] <u>Lin Gao</u>, X. Wang, Y. Xu, and W. Chen, "Distributed Multi-radio Channel Allocation in Multi-Hop Ad Hoc Networks," *IEEE International Conference on Communications (ICC)*, Beijing, China, May 2008
  - 收录: EI (20083711545759)
  - 引用: WOS总引 3 次 (其中他引 3 次); Google Scholar总引 8 次
  - ◆ 会议: CCF C类会议