# Paper list

## 众包

[1] D.Haas, J.Ansel, L.Gu and A.Marcus. Argonaut: Macrotask Crowdsourcing for Complex Data Processing. VLDB, 2015, 2015.

[2] D.Haas, J.Wang, E.Wu and M.J.Franklin. CLAMShell: Speeding up Crowds for Low-latency Data Labeling. VLDB, 2015, 2015.

[3] H.Hu, Y.Zheng, Z.Bao, G.Li, J.Feng and R.Cheng. Crowdsourced POI Labelling: Location-Aware Result Inference and Task Assignment. In ICDE.2016, 2016

[4] K.Mo, E.Zhong and Q.Yang. Cross-Task Crowdsourcing. KDD’13, August 11–14, 2013

[5] F.Ma, Y.Li, Q.Li, M.Qiu, J.Gao, S.Zhi,L.Su, B.Zhao, H.Ji, and J.Han. FaitCrowd: Fine Grained Truth Discovery for Crowdsourced Data Aggregation. KDD’15, August 10-13, 2015.

[6] A.D.Sarma, A.Parameswaran, J.Widom. Towards Globally Optimal Crowdsourcing Quality Management: The Uniform Worker Setting. SIGMOD’16, June 26-July 01, 2016.

[7]A.Parameswaran, S.Boyd, H.Garcia-Molina, A.Gupta, N.Polyzotis and J.Widom. Optimal Crowd-Powered Rating and Filtering Algorithms. Proceedings of the Vldb Endowment 2014, 2014

[8] S. Hao, S.C.H .Hoi, C. Miao and P. hao. Active Crowdsourcing for Annotation. IEEE Computer Society2015, 2015

[9] P. Cheng, X. Lian, Z. Chen, R. Fu, L. Chen, J. Han and J. Zhao. Reliable Diversity-Based Spatial Crowdsourcing by Moving Workers. VLDB Endowment 2014, 2014

[10] S. Euijong Whang，P. Lofgren and H. Garcia-Molina. Question Selection for Crowd Entity Resolution. VLDB, 2013.

[11]C. Sun, N. Rampalli , F. Yang and A. Doan. Chimera: Large-Scale Classiﬁcation using Machine Learning, Rules, and Crowdsourcing. VLDB, 2014.

[12] C. Cao, J. She, Y. Tong and L. Chen. Whom to Ask? Jury Selection for Decision Making Tasks on Micro-blog Services. VLDB，2012.

[13] H Zhuang，A Parameswaran，D Roth，J Han, Debiasing Crowdsourced Batches, ACM, 2015

[14] J Fan，M Lu，BC Ooi，WC Tan , A Hybrid Machine-Crowdsourcing System for Matching Web Tables, IEEE, 2014

[15] [M Joglekar](http://xueshu.baidu.com/s?wd=author%3A%28Manas%20Joglekar%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson)，[H Garcia-Molina](http://xueshu.baidu.com/s?wd=author%3A%28Hector%20Garcia-Molina%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank)，[A Parameswaran](http://xueshu.baidu.com/s?wd=author%3A%28Aditya%20Parameswaran%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank).Evaluating the crowd with confidence. KDD, 2013

[16] J Feng，G Li，H Wang，J Feng. Incremental Quality Inference in Crowdsourcing. DASFAA, 2014

[17] X Liu，M Lu，BC Ooi，Y Shen，S Wu, CDAS: A Crowdsourcing Data Analytics System, VLDB,2012

[18] [M Joglekar](http://xueshu.baidu.com/s?wd=author%3A%28Manas%20Joglekar%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson)，[H Garcia-Molina](http://xueshu.baidu.com/s?wd=author%3A%28Hector%20Garcia-Molina%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank)，[A Parameswaran](http://xueshu.baidu.com/s?wd=author%3A%28Aditya%20Parameswaran%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank). Comprehensive and Reliable Crowd Assessment Algorithms. ICDE, 2014

[19] J Gao，X Liu，BC Ooi，H Wang，G Chen , An Online Cost Sensitive Decision-Making Method in Crowdsourcing Systems, ACM, 2013

[20] V Verroios，P Lofgren，H Garcia-Molina, tDP: An Optimal-Latency Budget Allocation Strategy for Crowdsourced MAXIMUM Operations, ACM, 2015

[21] D Miller，A Kurve，G Kesidis, Multicategory Crowdsourcing Accounting for Variable Task Difficulty, Worker Skill, and Worker Intention, IEEE, 2014

### 众包工人质量

[1] A.D.Sarma, A.Parameswaran, J.Widom. Towards Globally Optimal Crowdsourcing Quality Management: The Uniform Worker Setting. SIGMOD’16, June 26-July 01, 2016.

[2] H Zhuang，A Parameswaran，D Roth，J Han, Debiasing Crowdsourced Batches, ACM, 2015

[3] [M Joglekar](http://xueshu.baidu.com/s?wd=author%3A%28Manas%20Joglekar%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson)，[H Garcia-Molina](http://xueshu.baidu.com/s?wd=author%3A%28Hector%20Garcia-Molina%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank)，[A Parameswaran](http://xueshu.baidu.com/s?wd=author%3A%28Aditya%20Parameswaran%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank). Evaluating the crowd with confidence. KDD, 2013

[4] [M Joglekar](http://xueshu.baidu.com/s?wd=author%3A%28Manas%20Joglekar%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson)，[H Garcia-Molina](http://xueshu.baidu.com/s?wd=author%3A%28Hector%20Garcia-Molina%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank)，[A Parameswaran](http://xueshu.baidu.com/s?wd=author%3A%28Aditya%20Parameswaran%29%20&tn=SE_baiduxueshu_c1gjeupa&ie=utf-8&sc_f_para=sc_hilight%3Dperson" \t "_blank). Comprehensive and Reliable Crowd Assessment Algorithms. ICDE, 2014

### 众包任务分配

[1] C. Cao, J. She, Y. Tong and L. Chen. Whom to Ask? Jury Selection for Decision Making Tasks on Micro-blog Services. VLDB，2012.

### 众包答案聚合

[1] K.Mo, E.Zhong and Q.Yang. Cross-Task Crowdsourcing. KDD’13, August 11–14, 2013

[2] F.Ma, Y.Li, Q.Li, M.Qiu, J.Gao, S.Zhi,L.Su, B.Zhao, H.Ji, and J.Han. FaitCrowd: Fine Grained Truth Discovery for Crowdsourced Data Aggregation. KDD’15, August 10-13, 2015.

[3]A.Parameswaran, S.Boyd, H.Garcia-Molina, A.Gupta, N.Polyzotis and J.Widom. Optimal Crowd-Powered Rating and Filtering Algorithms. Proceedings of the Vldb Endowment 2014, 2014

[4] X Liu，M Lu，BC Ooi，Y Shen，S Wu, CDAS: A Crowdsourcing Data Analytics System, VLDB,2012

[21] D Miller，A Kurve，G Kesidis, Multicategory Crowdsourcing Accounting for Variable Task Difficulty, Worker Skill, and Worker Intention, IEEE, 2014

### 众包平台、框架、原型系统

[1] D.Haas, J.Ansel, L.Gu and A.Marcus. Argonaut: Macrotask Crowdsourcing for Complex Data Processing. VLDB, 2015, 2015.

[2]C. Sun, N. Rampalli , F. Yang and A. Doan. Chimera: Large-Scale Classiﬁcation using Machine Learning, Rules, and Crowdsourcing. VLDB, 2014.

[3] J Fan，M Lu，BC Ooi，WC Tan , A Hybrid Machine-Crowdsourcing System for Matching Web Tables, IEEE, 2014

### 众包与其他问题

[1] D.Haas, J.Wang, E.Wu and M.J.Franklin. CLAMShell: Speeding up Crowds for Low-latency Data Labeling. VLDB, 2015, 2015.

[2] H.Hu, Y.Zheng, Z.Bao, G.Li, J.Feng and R.Cheng. Crowdsourced POI Labelling: Location-Aware Result Inference and Task Assignment. In ICDE.2016, 2016

[3] S. Hao, S.C.H .Hoi, C. Miao and P. hao. Active Crowdsourcing for Annotation. IEEE Computer Society2015, 2015

[4] J Gao，X Liu，BC Ooi，H Wang，G Chen , An Online Cost Sensitive Decision-Making Method in Crowdsourcing Systems, ACM, 2013

[5] V Verroios，P Lofgren，H Garcia-Molina, tDP: An Optimal-Latency Budget Allocation Strategy for Crowdsourced MAXIMUM Operations, ACM, 2015

## 移动众包

[1] Y.Tong, J.She, B.Ding, L.Wang, L.Chen. Online Mobile Micro-Task Allocation in Spatial. *ICDE, 2016*, 2016

[2] L.Kazemi , C. Shahabi. GeoCrowd: Enabling Query Answering with Spatial

Crowdsourcing. *ACM SIGSPATIAL GIS ’12 ,* 2012

[3] Robin Wentao Ouyang and A.Toniolo. Truth Discovery in Crowdsourced Detection of Spatial Ecents, *CIKM’14* , 2014.

[4] Sofia Amador, Steven Okamoto, Roie Zivan.Dynamic Multi-Agent Task Allocation with Spatial and Temporal Constraints. AAAI, 2014.

[5] Cen Chen, Shih-Fen Cheng, Archan Misra, Hoong Chuin Lau. Multi-Agent Task Assignment for Mobile Crowdsourcing under Trajectory Uncertainties. AAMAS, 2015.

[6] Yu Li, Man Lung Yiu, Wenjian Xu. Oriented Online Route Recommendation for Spatial Crowdsourcing Task Workers. SSTD, 2015.

[7] Matteo Venanzi, Alex Rogers, Nicholas R. Jennings. Crowdsourcing Spatial Phenomena Using Trust-Based Heteroskedastic Gaussian Process. AAAI, 2013

[8] Yue Fan, Hailong Sun, Yanmin Zhu, Xudong Liu, Ji Yuan. A Truthful Online Auction for Tempo-spatial Crowdsourcing Tasks. IEEE, 2015.

[9] Aniket Kittur, Susheel Khamkar, Paul Andre, Robert E. Kraut. CrowdWeaver : Visually Managing Complex Crowd Word. CSCW, 2012.

[10] Aniket Kittur, Susheel Khamkar, Paul Andre, Robert E. Kraut. CrowdForge : Crowdsourcing Complex Work. UIST, 2011.

[11] Robin Wentao Ouyang ,Alice Toniolo.Truth Discovery in Crowdsourced Detection of Spatial Events. CIKM , 2014

[12] Leyla Kazemi , Cyrus Shahabi. GeoCrowd: Enabling Query Answering with Spatial Crowdsourcing. ACM SIGSPATIAL, 2012

[13] Cyrus Shahabi, Towards a Generic Framework for Trustworthy Spatial Crowdsourcing, MobiDE , 2013.

[14] Erfan Davami, Gita Sukthankar, Improving the Performance of Mobile Phone Crowdsourcing Applications, AAMAS, 2015.

[15] Hung Dang, Tuan Nguyen，Hien To,Maximum Complex Task Assignment: Towards Tasks Correlation in Spatial Crowdsourcing,iiWAS, 2013.

[16] Hien To , Gabriel Ghinita , Cyrus Shahabi, PrivGeoCrowd: A Toolbox for Studying Private Spatial Crowdsourcing, ICDE, 2015.

[17] Dingxiong Deng, Cyrus Shahabi, Ugur Demiryurek, Maximizing the Number of Worker’s Self-Selected Tasks in Spatial Crowdsourcing, SIGSPATIAL, 2013.

[18] Cen Chen, Shih-Fen Cheng, Hoong Chuin Lau, Archan Misra, Towards City-scale Mobile Crowdsourcing: Task Recommendations under Trajectory Uncertainties, ICJAI 2015.

[19] Hien To, Cyrus Shahabi, Leyla Kazemi, A Server-Assigned Spatial Crowdsourcing Framework

[20] Leyla Kazemi, Cyrus Shahabi, Lei Chen, GeoTruCrowd: Trustworthy Query Answering with Spatial Crowdsourcing, SIGSPATIAL, 2013.

[21] G Yavaş，D Katsaros，Özgür Ulusoy，Y Manolopoulos , A data mining approach for location prediction in mobile environments, 《Data & Knowledge Engineering》, 2005

[22] H Gao，J Tang，H Liu, Mobile Location Prediction in Spatio-Temporal Context, Springer, Berlin, 2012.

[23] W Wang，H Yin，S Sadiq，L Chen，M Xie , A sequential personalized spatial item recommender system. ICDE, 2016

### 移动众包任务分配

[1] Y.Tong, J.She, B.Ding, L.Wang, L.Chen. Online Mobile Micro-Task Allocation in Spatial. ICDE, 2016, 2016

[2] L.Kazemi , C. Shahabi. GeoCrowd: Enabling Query Answering with Spatial

Crowdsourcing. ACM SIGSPATIAL GIS ’12 , 2012

[3] Robin Wentao Ouyang and A.Toniolo. Truth Discovery in Crowdsourced Detection of Spatial Ecents, CIKM’14 , 2014.

[4] Cen Chen, Shih-Fen Cheng, Archan Misra, Hoong Chuin Lau. Multi-Agent Task Assignment for Mobile Crowdsourcing under Trajectory Uncertainties. AAMAS, 2015.

[5] Hung Dang, Tuan Nguyen，Hien To,Maximum Complex Task Assignment: Towards Tasks Correlation in Spatial Crowdsourcing,iiWAS, 2013.

[6] Hien To, Cyrus Shahabi, Leyla Kazemi, A Server-Assigned Spatial Crowdsourcing Framework

### 移动众包任务获取

[1] Dingxiong Deng, Cyrus Shahabi, Ugur Demiryurek, Maximizing the Number of Worker’s Self-Selected Tasks in Spatial Crowdsourcing, SIGSPATIAL, 2013.

[2] Yu Li, Man Lung Yiu, Wenjian Xu. Oriented Online Route Recommendation for Spatial Crowdsourcing Task Workers. SSTD, 2015.

[3] Cen Chen, Shih-Fen Cheng, Hoong Chuin Lau, Archan Misra, Towards City-scale Mobile Crowdsourcing: Task Recommendations under Trajectory Uncertainties, ICJAI 2015.

### 移动众包平台、原型系统

[1] Cyrus Shahabi, Towards a Generic Framework for Trustworthy Spatial Crowdsourcing, MobiDE , 2013

[2] Erfan Davami, Gita Sukthankar, Improving the Performance of Mobile Phone Crowdsourcing Applications, AAMAS, 2015.

### 移动众包激励机制

[1] Yue Fan, Hailong Sun, Yanmin Zhu, Xudong Liu, Ji Yuan. A Truthful Online Auction for Tempo-spatial Crowdsourcing Tasks. IEEE, 2015.

### 移动众包与复杂任务

[1] Aniket Kittur, Susheel Khamkar, Paul Andre, Robert E. Kraut. CrowdWeaver : Visually Managing Complex Crowd Word. CSCW, 2012.

[2] Aniket Kittur, Susheel Khamkar, Paul Andre, Robert E. Kraut. CrowdForge : Crowdsourcing Complex Work. UIST, 2011.