

# 服务计算技术与系统教育部重点实验室 集群与网格计算湖北省重点实验室

[2011] 1 号

---

## 关于修订《2011 年度实验室资助参加国际重要学术会议列表》的通知

实验室全体师生员工：

为鼓励师生撰写高档次国际学术会议论文，促进学术交流，提高学术水平，经实验室教师工作会议讨论，修订《2011 年度实验室资助参加国际重要学术会议列表》。相关资助规定按照 2008[5]号文件执行，特此通知。

附件 1 《2011 年度实验室资助参加国际重要学术会议列表》

附件 2 2008[5]号文件《关于奖励高档次学术论文作者的暂行规定》

服务计算技术与系统教育部重点实验室  
集群与网格计算湖北省重点实验室  
二〇一一年元月一日

## 附件 1 《2011 年度实验室资助参加国际重要学术会议列表》

### **Most Prestigious**

1. International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS)
2. ACM Conference on Computer and Communication Security (CCS)
3. International Conference on Dependable Systems and Networks (DSN)
4. USENIX Conference on File and Storage Techniques (FAST)
5. IEEE Symposium on Foundations of Computer Science (FOCS)
6. International Symposium on High Performance Computer Architecture (HPCA)
7. International Symposium on High Performance Distributed Computing (HPDC)
8. International Conference on Distributed Computing Systems (ICDCS)
9. International Conference on Data Engineering (ICDE)
10. IEEE International Conference on Network Protocols (ICNP)
11. ACM International Conference on Supercomputing (ICS)
12. International Conference on Software Engineering (ICSE)
13. International Joint Conference on Artificial Intelligence (IJCAI)
14. IEEE Conference on Computer Communications (INFOCOM)
15. International Symposium on Computer Architecture (ISCA)
16. ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD)
17. Annual IEEE/ACM International Symposium on Microarchitecture (MICRO)
18. ACM/IFIP/USENIX International Middleware Conference (Middleware)
19. ACM International Conference on Multimedia (MM)
20. International Conference on Mobile Computing and Networking (MobiCom)
21. USENIX Conference on Operating System and Design (OSDI)
22. ACM Conference on Programming Language Design and Implementation (PLDI)
23. Annual ACM Symposium on Principles of Distributed Computing (PODC)
24. ACM Symposium on Principles of Programming Languages (POPL)
25. ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP)
26. IEEE Real-Time Systems Symposium (RTSS)
27. Supercomputing (SC'XY) Conference
28. ACM SIGCOMM Conference (SIGCOMM)
29. ACM Conference on Computer Graphics and Interactive Techniques (SIGGRAPH)
30. ACM Annual International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR)
31. ACM Conference on Measurement and Modeling of Computer Systems (SIGMETRICS)
32. International Conference on Management of Data and Symposium on Principles of Database Systems (SIGMOD/PODS)
33. ACM Symposium on Operating Systems Principles (SOSP)
34. IEEE Symposium on Security and Privacy (SP)
35. Annual ACM Symposium on Parallel Algorithms and Architectures (SPAA)
36. Annual ACM Symposium on Theory of Computing (STOC)
37. USENIX Annual Technical Conference (USENIX)

38. ACM International Conference on Virtual Execution Environments (VEE)
39. International Conference on Very Large Data Bases (VLDB)
40. International World Wide Web Conference (WWW)

## **Most Important**

41. National Conference on Artificial Intelligence (AAAI)
42. International Symposium on Code Generation and Optimization (CGO)
43. ACM Conference on Human Factors in Computing Systems (CHI)
44. Annual International Cryptology Conference (CRYPTO)
45. ACM Conference on Computer Supported Cooperative Work (CSCW)
46. IEEE Conference on Computer Vision and Pattern Recognition (CVPR)
47. Annual Eurocrypt Conference (Eurocrypt)
48. European Conference on Computer Systems (EuroSys)
49. ACM Symposium on the Foundations of Software Engineering (FSE)
50. Workshop on Hot Topics in Networking (HotNets)
51. Workshop on Hot Topics in Operating Systems (HotOS)
52. IEEE International Conference on Computer Vision (ICCV)
53. IEEE International Conference on Data Mining (ICDM)
54. International Conference on Machine Learning (ICML)
55. International Conference on Parallel Processing (ICPP)
56. USENIX Internet Measurement Conference (IMC)
57. IEEE International Parallel and Distributed Processing Symposium (IPDPS)
58. International Semantic Web Conference (ISWC)
59. USENIX Large Installation System Administration Conference (LISA)
60. International Symposium on Modeling, Analysis, and Simulation of Computer & Telecommunication Systems (MASCOTS)
61. ACM Multimedia Systems Conference (MMSys)
62. ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc)
63. ACM International Conference on Mobile Systems, Applications, and Services (MobiSys)
64. IEEE Symposium on Mass Storage Systems/NASA Goddard Conference on Mass Storage Systems and Technologies (MSS/MSST)
65. Annual Network & Distributed System Security Symposium (NDSS)
66. USENIX Symposium on Networked Systems Design and Implementation (NSDI)
67. International Conference on Object Oriented Programming, Systems, Languages and Applications (OOPSLA)
68. International Conference on Parallel Architectures and Compilation Techniques (PACT)
69. IEEE International Conference on Pervasive Computing and Communications (PerCom)
70. IFIP International Symposium on Computer Performance Modeling, Measurement and Evaluation (Performance)
71. SIAM Conference on Parallel Processing for Scientific Computing (PP)
72. International Symposium on the Recent Advances in Intrusion Detection (RAID)
73. IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS)
74. IEEE International Conference on Services Computing (SCC)

75. USENIX Security Symposium (Security)
76. ACM Conference on Embedded Networked Sensor Systems (SenSys)
77. ACM Symposium on Cloud Computing (SOCC)
78. ACM-SIAM Symposium on Discrete Algorithms (SODA)
79. International Symposium on Reliable Distributed Systems (SRDS)
80. IEEE Visualization Conference (Vis)

## 附件 2 2008[5]号文件

### 《关于奖励高档次学术论文作者的暂行规定》

实验室全体人员：

为提高学术论文水平，激励全体师生向高档次国际学术会议和期刊投稿，特制定奖励高档次学术论文作者的暂行规定。具体奖励办法如下：

1. 凡在 ACM/IEEE 期刊上发表的论文，奖励作者出国参加国际学术会议一次或人民币 5000 元整。
2. 凡在计算机学院制定的 TOP40 国际学术会议列表中的会议上发表的论文，在计算机学院给予作者参会资助的基础上，实验室另行奖励人民币 5000 元整。
3. 凡在实验室制定的 TOP80 国际学术会议列表中不在学院资助范围内的会议上发表的论文，实验室除了资助作者参会之外，另行奖励人民币 3000 元整。
4. 若上述会议在国内召开，则除了按照“2”或“3”中的办法给予现金奖励之外，另行奖励作者出国参加国际学术会议一次。
5. 论文的第一署名单位必须为本实验室；论文必须注明相关资助项目编号。
6. 原则上奖励论文第一作者；若论文第一作者为指导老师，第二作者为学生，则奖励第二作者。

本规定自发布之日起执行，由实验室教师办公会议负责解释。以前发布的文件中有与本规定条款冲突的地方，以本规定为准。

服务计算技术与系统教育部重点实验室  
集群与网格计算湖北省重点实验室

二〇〇八年十一月十六日