

## 台大資訊學群 Promotive Top Conference 經費補助施行要點

95.11.17 學群規劃會議修訂  
97.08.29 學群規劃會議修訂  
97.09.24 學群規劃會議修訂  
105.06.13 學群規劃會議修訂

為鼓勵資訊學群師生積極參與國際會議，提升學術研究能力，拓展研究視野，促進國際互動，特訂定本辦法。

一、申請對象：資訊學群專任占缺教師、聘用之博士後研究員(限由本學群提出之計畫聘任)及設有學籍之研究生(須為共同作者)。但情形特殊，經專案核可者，不在此限。

二、補助項目：

申請補助項目得包括下列項目之全部或部分。

1. 機票費。
2. 註冊費。(不包含基本註冊費以外之其他雜支如論文集、會員年費、餐費等)

三、補助原則：

1. 論文經會議主辦單位正式接受後，即可提出申請。
2. 每一篇論文不論是否合著，皆以補助一人為限。
3. 同一申請人在同一會計年度內，得以不同論文重覆申請。
4. 同一篇論文如已獲得教育部、其他單位或私人團體補助，則僅以補助差額部分為限。
5. 本系教師、博士後研究員或學生於 Promotive Top Conference 發表 full paper 者，出席 Promotive Top Conference 給予補助機票費及註冊費(令為  $X_i$ )，為第 7 項實際補助金額之依據。
6. 本系教師、博士後研究員或學生於 Promotive Top Conference 發表 short paper 或 poster 者，給予補助機票費或註冊費兩者之一，申請者得指定(令為  $X_i$ )，為第 7 項實際補助金額之依據。
7. 令當季剩餘經費為  $R$  元，剩餘季數(含當季)為  $T$ ，則每件申請案實

際補助金額以  $\min\left(\frac{R}{T} \times \frac{X_i}{\sum_j X_j}, X_i\right)$  為原則，採實報實銷。

8. 請檢附包含論文共同發表人姓名之論文影本乙份，以資證明。

四、申請時間：

請依照會議實際舉行時間，於每年1~3月、4~6月、7~9月、10~12月等四時段提出申請，計算實際補助金額亦同（請見附圖）。

五、本辦法未盡事宜，依教育部及本校相關規定辦理。

六、本辦法經資訊學群規劃會議通過後施行。

附件：

### Promotive Top Conference List

Field	Title
Artificial Intelligence and Related Subjects(9)	AAAI: American Association for AI National Conference (AAAI Conference on Artificial Intelligence)
	IJCAI: Intl Joint Conf on AI
	ICML: Intl Conf on Machine Learning
	NIPS: Neural Information Processing Systems
	AAMAS: Intl Conf on Autonomous Agents and Multi-Agent Systems (past: ICAA)
	ACL: Annual Meeting of the ACL(Association of Computational Linguistics)
	KDD: Knowledge Discovery and Data Mining
	UAI: Conference on Uncertainty in AI
	ICRA: IEEE International Conference on Robotics and Automation (新增)
Hardware and Architecture(6)	ASPLOS: Architectural Support for Prog Lang and OS
	DAC: Design Automation Conf
	HPCA: IEEE Symp on High-Perf Comp
	ISCA: ACM/IEEE Symp on Computer Architecture
	MICRO: Intl Symp on Microarchitecture
	ISSCC
Applications and Media(9)	ACM-MM: ACM Multimedia Conference
	WWW: World-Wide Web Conference
	DCC: Data Compression Conf
	SIGMETRICS: ACM Conf on Meas. & Modelling of Comp Sys
	SIGIR: ACM SIGIR Conf on Information Retrieval
	SIGGRAPH: ACM SIGGRAPH Conference
	CVPR: IEEE Conf on Comp Vision and Pattern Recognition
	ICCV: Intl Conf on Computer Vision
SIGGRAPH Asia: ACM SIGGRAPH Conference in Asia (新增)	

	(刪除)
System Technology(12)	PODC: ACM Symp on Principles of Distributed Computing SIGOPS: ACM SIGOPS Symp on OS Principles SIGCOMM: ACM Conf on Comm Architectures, Protocols & Apps INFOCOM: Annual Joint Conf IEEE Comp & Comm Soc CCS: ACM Conf on Comp and Communications Security RTSS: Real Time Systems Symp ICDCS: IEEE Intl Conf on Distributed Comp Systems MOBICOM: ACM Intl Conf on Mobil Computing and Networking SOSDI: Usenix Symp on OS Design and Implementation IEEE Symposium on Security and Privacy <hr/> USENIX Security Symposium (新增) <hr/> SenSys: ACM Conference on Embedded Networked Sensor Systems (新增)
Programming Languages and Software Engineering(5)	POPL: ACM-SIGACT Symp on Principles of Prog Langs PLDI: ACM-SIGPLAN Symp on Prog Lang Design & Impl ICSE: Intl Conf on Software Engineering FSE: ACM Conf on the Foundations of Software Engineering (inc : ESEC-FSE) JICSLP/ICLP/ILPS: (Joint) Intl Conf/Symp on Logic Prog
Algorithms and Theory(7)	STOC: ACM Symp on Theory of Computing FOCS: IEEE Symp on Foundations of Computer Science SCG: ACM Symp on Computational Geometry SODA: ACM/SIAM Symp on Discrete Algorithms CRYPTO: Advances in Cryptology LICS: ACM/IEEE Symp on Logic in Computer Science ICALP: International Colloquium on Automata, Languages and Programming (新增)
Data Base(4)	SIGMOD: ACM SIGMOD Conf on Management of Data PODS: ACM SIGMOD Conf on Principles of DB Systems VLDB: Very Large Data Bases ICDE: Intl Conf on Data Engineering
Information Systems(2)	CHI: Human Factors in Computing Systems UIST: ACM Symposium on User Interface Software and Technology (新增)

附圖：

