

CONFERENCE REGISTRATION STATISTICS (Does Not Include Counts of TUTORIAL ONLY OR WORKSHOP ONLY)

Year	Location	Final Conference Registration	Paid and Pre-Paid Registrations (#1)	Sig&Conf "paid" (#2)	On Site Reg.	Last Online Reg.	Early Reg.	Early Reg in days	Number of Mem/NM/S (#1) or Final	Percent of Mem/NM/S
1996	Palo Alto								xx/yy/88	
1997	Cannes	390							xx/yy/64	
1998	Vancouver	420	405, ?incl stg?	15		337			?223/?85/97?	? .55/.21/.24?
1999	CambridgeMA	571	501+10+?20stg?	40(#3)		471	420	24days	291/62/148	.58/.12/.30
2000	Stockholm	407	383 incl stg	24		392(1.5wks)	338	30days	189/59/135	.49/.15/.35
2001	San Diego	450	422 incl stg	28		384(2wks)	346	24days	121/94/207	.29/.22/.49
2002	Pittsburgh	459	437 incl stg	22		395(2wks)	385	21days	157/59/221	.36/.13/.51
2003	Karlsruhe	419	377 incl stg	42 (#4)	39	370? (1wk)	317	26 days		
2004	Portland	496	481 incl: stg, supt,book exh	6 + 9stud	48	448 (2.5 wks)	387	28days	246/65/185 of Conf final	.50/.13/.37
2005	Philadelphia	496	< 481	> 15 (#5)	27?	469(3days)	365	31days	228/69/199 of Conf final	.46/.14/.40
2006	Pisa						441	21 w/ext		
2007	Kyoto						312	41days		
							?	?		

Blue indicates a non-North American conference.

(#1) Includes the Student travel grant students, Supporters and Book Exhibitors, but not "SIG&conf paid"

(#2) SIG & Conf "paid" Registration is for Specific Roles that the SIG or the Conference have INTERNALLY BUDGETED for these registrations, such as:

Award winner, Student Best Paper Authors, tutorial presenters, Video taper, and Student Volunteers (who work x hrs)

(#3) 1999: All 11 past SIGCOMM Award winners, and the 19 pioneers in the Tutorial on The Technical History of Internet...

(#4) 2003: The Chairs chose to cut costs by using 30 students rather than hiring caterers, registrars, graphic designers, etc.

(#5) 2005: Probably more Conf "paid" than 2004: Impact of the Turing Lecture personnel?