1 ACA

Conferences on Applications of Computer Algebra

			_
SC 93	June 14–17,	1993	Lille, France
IMACS-ACA'95	May 16–19,	1995	Albuquerque, New Mexico, USA
IMACS-ACA'96	July 17–20,	1996	RISC-Linz, Hagenberg, Austria
IMACS-ACA'97	July 24–26,	1997	Wailea, Maui, Hawaii, USA
ACA'98	Aug. 9–11,	1998	Prague, Czech Republic
ACA'99	June 24–27,	1999	El Escorial, Spain
ACA'2000	June 25–28,	2000	Saint Petersburg, Russia
ACA'2001	May 31–June 3	, 2001	Albuquerque, New Mexico, USA
ACA'2002	June 25–28,	2002	Volos, Greece
ACA'2003	July 28–31,	2003	Raleigh, North Carolina, USA
ACA'2004	July 22–24,	2004	Beaumont, Texas, USA
ACA'2005	Aug. 8–10,	2005	Nara, Japan
ACA'2006	June 26–29,	2006	Varna, Bulgaria
ACA'2007	July 19–22,	2007	Rochester, Michigan, USA
ACA'2008	July 27–30,	2008	RISC-Linz, Hagenberg, Austria
ACA'2009	June 25–28,	2009	Montréal, Québec, Canada
ACA'2010	June 24–27,	2010	Vlora, Albania
ACA'2011	June 27–30,	2011	Houston, Texas, USA
ACA'2012	June 25–28,	2012	Sofia, Bulgaria

The International IMACS Symposium on Symbolic Computation (SC) was the first of the IMACS (International Association for Mathematics and Computers in Simulation) conferences. The First International IMACS Conference on Applications of Computer Algebra (ACA) was held on the campus of the University of New Mexico in Albuquerque. The organizers were Stanly Steinberg and Michael Wester. The ACA series of conferences is devoted to promoting all manner of computer algebra applications, and encouraging the interaction of developers of computer algebra systems and packages with researchers and users of such software (including scientists, engineers, educators, etc.). Additional information can be found at

http://math.unm.edu/~aca/.