



ESPID ANNUAL MEETING ORGANISERS AND MAIN THEMES

Year	City	Country	Local Organiser	Main theme
2012	Thessaloniki	GREECE	Emmanuel Roilides	Advances in Paediatric Infectious Diseases
2011	The Hague	THE NETHERLANDS	Ronald de Groot	Frontiers in Pediatric Infectious Diseases
2010	Nice	FRANCE	Robert Cohen	Immunization in special circumstances: from guidelines to practice
2009	Brussels	BELGIUM	Phillip Lepage	Serious bacterial infections
2008	Graz	AUSTRIA	Werner Zenz	Viral Infections
2007	Porto	PORTUGAL	Graca Rocha	Infection and Immunity
2006	Basel	SWITZERLAND	Ulrich Heininger	Bacterial Infections
2005	Valencia	SPAIN	Javier Diez-Domingo	Vaccines
2004	Tampere	FINLAND	Timo Vesikari	Viral infections in children. Viral vaccines
2003	Taorina	SICILY	Antonio Boccazzi	Role of atypical organisms in the paediatric age. Immigration and infections
2002	Vilnius	LITHUANIA	Vytautas Usonis	Gut and liver: Infection and immunity
2001	Istanbul	TURKEY	Ron Dagan	Epidemiology of vaccine. Preventable diseases
2000	Noordwijk	NETHERLANDS	Jan Kimpen	Neonatal infections Antimicrobial practice
1999	Heraklion	GREECE	George Syrogiannopoulos	Respiratory tract infections
1998	Bled	SLOVENIA	Milan Cizman	Meningococcal infections Tick-borne infections Advances in antibiotic treatment

1997	Paris	FRANCE	Dominique Gendrel	Antibiotic resistance Markers of infection
1996	Elsinore	DENMARK	Niels Valerius	Viral infections in children including HIV
1995	Birmingham	UNITED KINGDOM	Michael Tarlow	Gastrointestinal infections
1994	Budapest	HUNGARY	Laszlo Timar	Infections in immunocompromised patients
1993	Helsinki	FINLAND	Juhani Eskola	Respiratory infections
1992	Dresden	GERMANY	Horst Köditz	
1991	Sant Feliu de Guixols	SPAIN	Francesc Asensi-Botet	
1990	Göteborg	SWEDEN	Birger Trollfors	
1989	Lemmer	NETHERLANDS	Mieke Hoogkamp- Korstanje	
1988	Padova	ITALY	Ruggiero D'Elia	
1987	Paris	FRANCE	Yannick Aujard	
1986	Athens	GREECE	Dimitris Kafetzis	
1985	Munich	GERMANY	Heikki Peltola	
1984	Interlaken	SWITZERLAND	Urs Schaad	
1983	Cambridge	UNITED KINGDOM	Walter Marget	