

A Short History of EurAgEng

	President	AgEng		Conference Organiser	Award of Merit	Innovation Award	UNACOMA	Recognition Award	Francis Sevilla Award	Outstanding Papers Award
1984		Cambridge	1st	John Matthews						
1986		Noordwijkerhout	2nd	A Hagting						
1988		Paris	3rd	Francis Sevilla						
1990		Berlin	4th	Hörst Göhlich						
1992/3	Prof Francis Sevilla	Uppsala	5th	Olle Noren, Bjorn Sundell						
1993/4	Prof Brian Witney									
1994/5	Fred Meier	Milan	6th	Giuseppe Pellizzi						
1995/6	Prof Christer Nilsson	Madrid	7th	Jaime Ortiz-Cañavate, Margarita Ruiz-Altisent						
1996/8	Prof Josse De Baerdemaeker	Oslo	8th	Egil Berge						
1998/2001	Prof Jaime Ortiz-Cañavate	Warwick	9th	Bill Day		Peter Hieronymus (Claas) Johan Sterken (Terra Care)		Christer Nilsson Brian Legg Fred Meier Brian Witney		
2000/02	Prof Bent Bennedsen	Budapest	10th	Zoltán Láng		Troy Schick (John Deere) Eike Schepers (General Electric Plastics)	Antoine Miltenburg (Netherlands-robot ants)	Jaime Ortiz-Cañavate Walter Meier		
2002/04	Prof Daniele De Wrachien	Leuven	11th	Josse De Baerdemaeker		Andreas Brunnert (Claas CSE)	Polytechnic University of Madrid (Greenfactory)			
2004/06	Prof Bill Day	Bonn	12th	Axel Munack, Peter Schulze Lammers, Ludger Frerichs	Ray Clay (JCB)	David Shelton Sportsturf	Almeria (robots for arid regions)	Bent Bennedsen Mike Hurst Daniele de Wrachien		
2006/08	Prof Aad Jongebreur	Crete	13th	Georges Papadakis	Michael Teich (John Deere)	J Hahn, H Risius and H Korte		Josse De Baerdemaeker Ludger Frerichs Zoltan Lang Bill Day		O. Hamza, A.G. Bengough, M.F. Bransby, M.C.R. Davies and P.D. Hallelt, Biomechanics of Plant Roots: estimating Localised Deformation with Particle Image Velocimetry. Volume 94, Issue 1, May 2006, 119-132 N.D. Tillet and T. Hague, Increasing Work Rate in Vision Guided Precision Banded Operations. Volume 94, Issue 4, August 2006, 487-494 S.A. Cryer and D.E. Barnekow, Estimating Outside Air Concentrations surrounding Fumigated Grain Mills. Volume 94, Issue 4, August 2006, 557-572 V.T. Thanh, A. Van Brecht, E. Vranken and D. Berckmans, Modelling of Three-dimensional Air Temperature Distributions in Porous Media. Volume 96, Issue 3, March 2007, 345-360
2008/10	Prof Florentino Juste	Clermont-Ferrand	14th	Emmanuel Hugo	Jacques Burel (Sulky-Burel)	E Piron, D Miclet, L Leveillé, D Clochard, S Villette		Aad Jongebreur, Hermann Auernhammer, George Papadakis, Emmanuel Hugo, Francis Sevilla		Optimisation of fresh-food supply chains in uncertain environments. Part II: A case study F. Dabbene, P. Gay and N. Sacco Biosystems Engineering, Volume 99, Issue 3, March 2008, Pages 360-371 ZigBee-based wireless sensor networks for classifying the behaviour of a herd of animals using classification trees E.S. Nadimi, H.T. Søgaard and T. Bak Biosystems Engineering, Volume 100, Issue 2, June 2008, Pages 167-176 Estimating mean particle diameter in free-fall granular particle flow using a Poisson model in space T.E. Grift and C.M. Crespi Biosystems Engineering, Volume 101, Issue 1, September 2008, Pages 28-35
2011		Hannover			Franz Grimme (Grimme)					
2010/12	Professor Peter Schulze Lammers	Valencia	15th	Florentino Juste	Jos Metz (Wagenigen University)	Zoltan Gobor, Georg Fröhlich, Harald Soller and Johann Portner.		Florentino Juste, Demetres Briassoulis, Peter Pickel, Ettore Gasparetto	Francisco Javier Garcia Ramos	D.D. Bochtis, C.G. Sørensen The vehicle routing problem in field logistics: part II, P.I. Sonneveld, GLAM Swinkels, J. Campen, BAJ van Tuijl, HJJ Janssen, GPA Bot Performance results of a solar greenhouse combining electrical and thermal energy production; Shong, I. Lee, H Hwang, I Seo, J Bitog, K Kwon, J Song, O Moon, K Kim, H Ko, S Chung CFD modelling of livestock odour dispersion over complex terrain, part II; BHE Vantoor, C Stanghellini, E van Henten, PHB de Visser A methodology for model based greenhouse design: Part 1, a greenhouse climate model for a broad range of designs and climates.
2013		Hannover			Sepp Knüsel (Rigitrac Traktorenbau)		Young Engineers Best paper	Jannes Hoenderken		
2012/14	Robert Kaufmann	Zurich	16th	Robert Kaufmann/Thomas Anken	Margarita Ruiz-Altisent (Universidad Politécnica de Madrid)	X. Song, J.J.W. Schutte, P.P.J. van der Tol, F.E.D. van Halsema, P.W.G. Groot Koer-kamp	Robbe Van Beers, Lorenzo León Gutiérrez, Ann Schenk, Bart Nicolai, Erdal Kayacan and Wouter Saeys	Peter Schulze Lammers, Laszlo Fenyvesi, Thomas Anken, Robert Kaufmann	Eutiquio Galego Vázquez	E2D-ROPS: Development and tests of an automatically deployable, in height and width, front-mounted ROPS for narrow-track tractors. Tomas ballesteros, Ignacio Arana, Amaya Perez Ezcurdia, Jose R Aifaro A CFD greenhouse night-time condensation model Davide Piscia, Juan I Montero, Esteban Baeza, Bernard J Bailey Tractor-based Real-time Kinematic-Global Positioning System (RTK-GPS) guidance system for geospatial mapping of row crop transplant. Manuel Perez-Ruiz, David G Slaughter, C Gliever, Shrimi Upadhyaya
2015		Hannover		Peter Pickel	Heinrich Müller			H Garbers		
2014/16	Emmanuel Hugo	Aarhus	17th	Morten dam Rasmussen	Paul Miller	Morten S. Laursen, Rene Larsen, Kjeld Jensen, Rasmus N. Jørgensen	Elena Sanchis, Salvador Calvet, Elena Galán, Agustín del Prado, Fernando Estellés Barber	Adam Dubowski, Hannu Haapala, Steve Parkin, Morten dam Rasmussen	Álvaro Ramírez Gómez	Vision-based localisation of mature apples in tree images using convexity Eiyahu (Elim) Kellman, Raphael Linker. High-precision laser scanning system for capturing 3D plant architecture and analysing growth of cereal plants Stefan Paulus, Henrik Schumann, Heiner Kuhlmann, Jens Leon Co-robotic intra-row weed control system Manuel Pérez-Ruiz, David C. Slaughter, Fadi A. Fahallah, Chris J. Gliever, Brandon J. Miller