

ICSP9 : Delegates (Update 05/09/2005)

Name	Company	Country
A		
Abadie F.X.	Saint-Gobain, ZirPro	France
Ahmadi Bahare	Bu-Ali Sina University	Iran
Akira Tange	NHK spring	Japan
Altenberger Igor	Kassel University	Germany
Azizi Reza	Bu-Ali Sina University	Iran
B		
Baiker Rosanne	MFN	Switzerland
Baiker Stefan	MFN	Switzerland
Bailey Peter	Electronics Inc.	USA
Bandini Michele	Peen Service	Italy
Barker Bill	Progressive Technologies, Inc	USA
Beckmerhagen Peter	Peening Accessories	Switzerland
Belassel Mohammed	Proto Manufacturing Limited	Canada
Bhagoria J.L.	MANIT, Bhopal(M.P)	India
Blanc Michel	Peugeot, Citroen-Automobiles	France
Boeckels Herbert	Clausthal University of Technology	Germany
Bonneau David	DELPHI	France
Bouley Eric	Wheelabrator Group	France
Brauss Michael	Proto Manufacturing Limited	Canada
Broll Norbert	Proto Manufacturing Limited	Canada
C		
Cammett John	Navair Depot-Cherry Point	USA
Cardon Michel	SONATS	France
Carnus Marc	EDF	France
Carrez Jean-Marie	Framatome	France
Castex Louis	INSA Toulouse	France
Celeaieta Jokin	FUNVERA, S.A.	Spain
Champaigne Jack	The Shot Peener	USA
Charvieux Franck	Styria Ressorts Véhicules	France
Cheong S.K.	Seoul National University	Korea
Chevalier Ph. Auguste	EDF	France
Chircu Corina Maria	CHIRCU PROD-IMPEX	Romania

Chircu Corneliu	CHIRCU PROD-IMPEX	Romania
Chircu Ioana	CHIRCU PROD-IMPEX	Romania
Choumad Ould	UTT	France
Clausen R.	Hamburg-Harburg Univ.	Germany
Cochennec Florent	UTT	France
Cornet Didier	SONACA SA	Belgium
CorumChristine	Purdue University	USA

D

Dackweiler Harald	RWTH Aachen University	Germany
Débourges Celine	Saint-Gobain, ZirPro	France
Delta Vevoda F.	Saint-Gobain, ZirPro	France
Diep, Hali T.	BOEING Commercial Air planes	USA
Dindorf Christian	Technische Universität Darmstadt	Germany
Disfani B.	Bu-Ali Sina University	Iran
Dixon Jeffrey P.	MSSC	Canada
Duchazeaubeneix J-M	SONATS	France

E

Eigenmann Bernd	X-Ray Lab. Christine Eigenmann	Germany
Eigenmann Christine	X-Ray Lab. Christine Eigenmann	Germany
Endo Toshimitsu	IKK SHOT CO., LTD	Japan
Evans Alexander	University of Manchester	UK

F

Fernandez Carlos	FUNVERA, S.A.	Spain
Flan Bruno	Wheelabrator Group	France
Flavenot J.F.	CETIM	France
Fleury Simone	Ressorts Liberté Inc	Canada
Forgues Sylvain	L3 Communication	Canada
Friese Axel	KSA Kugelstrahlzentrum	Germany
Friis Martin	SKF Sweden AB	Sweden
Funck Florence	PSA Peugeot Citroën	France

G

Gillespie Bob	Premier Shot Company	USA
Gingras Charles	Rolls-Royces	Canada
Giovanni Bruno	University of Manchester	UK
Girman J.	Saint-Gobain, ZirPro	France
Görnemann Gabriele	IITT-International	France

Gray Heribert	FROHN GmbH	Germany
Gridelet Benoit	FN Herstal SA	Belgium
Grum Janez	Faculty of Mech. Engineering	Slovenia
Guechichi M. H.	Mostaganem University	Algeria

H

Haga Shigeyoshi	Daihatsu Motor Company	Japan
Harada Yasunori	University of Hyogo	Japan
Haubold Thomas	Rolls-Royce Deutschland Ltd Co	Germany
Hejazifar Mirsattar	Volvo Powertrain	Sweden
Hennig Wolfgang	Rolls-Royce	Germany
Hessert Roland	MTU Aero Engines	Germany
Higounenc Olivier	MIC France	France
Hill Michael R.	University of California	USA
Hirai N.	MEIJI UNIVERSITY	Japan
Höglund Dan	AB Sandvik Coromant	Sweden
Hohenstein Christian	OSK Kiefer GmbH	Germany
Honkamaki Veijo	Stresstech OY	Finland
Hovik Brian K.	Boeing Company	USA

J

Jayaraman Narayanan	Lambda Technologies	USA
Jayaraman Usha	Lambda Technologies	USA
Juijerm Patipham	IFW, Universität Kassel	Germany

K

Karlsson Per Olof	VOLVO Aero	Sweden
Keynes Khu	DAFENG DAQI METAL	CHAINA
Kiefer Armin	OSK Kiefer GmbH	Germany
Kirk David	Coventry University	U.K.
Kleinert Egbert	SEPR Keramik GmbH	Germany
Klemenz Manuel	Karlsruhe Universitaet (TH)	Germany
Kobayashi Yuji	Sinto Kogio Ltd	Japan
Kocan Marcin	Clausthal University of Technology	Germany
König Gerhard	MTU Aero Engines	Germany
Krieg Mark	Fraunhofer Inst. For Prod. & D	Germany

L

Lang Karl Heinz	Karlsruhe Universitaet (TH)	Germany
Lang Ute	Karlsruhe Universitaet (TH)	Germany

Lassithiotakis Dimitrios	University of Newcastle	UK
Leigh Joanna	Performance Review Institute	UK
Levasseur Guy	AeroSphere Inc.	Canada
Lieurade H.P.	CETIM	France
Luna Alberto	GE Transportation	USA
Lu Jian	UTT	France
Ludian Tomasz	Clausthal University of Technology	Germany
Luxner Johann	PANKL Drivetrain Systems	Austria

M

Mader S.	Rwth Aachen	Germany
Majzoobi Gholam Hossein	Bu-Ali Sina University	Iran
Manuel Francois	UTT	France
Markovina Roko	Faculty of Engineering, Split	Croatia
Markovina Damir	Faculty of Engineering, Split	Croatia
Merkel Jens	Karlsruhe Universitaet (TH)	Germany
Mevedeva Anna	Udedholm Tooling AB	Sweden
Micoulaut M.	CNRS-Univ. Paris 6	France
Müller C.	Technische Universität Darmstadt	Germany
Müller Eckehard	Fachhochschule BOCHUM	Germany

N

Nakonieczny Aleksander	Institute of Precision Mechanics	Poland
Niclas André	PSA Peugeot Citroën	France
Nikitin Ivan	University of KASSEL	Germany
NIKULARI Abbas	IITT-International	France
NIKULARI Mélanie	ICSP SARL	France
NIKULARI Thomas	IITT-International	France
NIKULARI Claudia	IITT-International	France

O

Oliveira Richard	Embraer	Brasil
Omori Yoshika	Pratt & Whitney	USA

P

Pape Paula	ECOROLL KG	Germany
Perron Carole	CNRC-NRC	Canada
Perron Claude	CNRC-NRC	Canada
Peyrac C.	CETIM	France
Pfeiffer Wulf	Fraunhofer IWM	Germany

Plain-Luc Thierry	ENSAM-LAMEFIP	France
Plantin Boris	Wheelabrator Allevard	France
Polanetzki Holger	MTU Aero Engines	Germany
Portebois Alain	Wheelabrator Group	France
Prevey Paul	Lambda Technologies	USA
Prevey Jackie	Lambda Technologies	USA
Prézeau Tony	Wheelabrator Allevard	France

R

Retraint Delphine	UTT	France
Rolland Thierry	UTT	France
Rouhaud Emmanuelle	UTT	France
Rouquette Sebastien	UTT	France
Rühl Jochen	Innotec	Germany
Ruhland Sigurd	G.P. Innovation	Germany

S

Schlatter Albert	Disa Industrie AG	Switzerland
Schulze Volker	Karlsruhe Universitaet (TH)	Germany
Schulze Christine	Karlsruhe Universitaet (TH)	Germany
Schwab Dominique	Wheelabrator Group	France
Sertain E.	Saint-Gobain, ZirPro	France
Simoneau Raynald	Hydro-Québec	Canada
Soeller Helmut	SEPR Keramik GmbH	Germany
Soyama Hitoshi	Tohoku University	Japan
Stadnicka Dorota	Rzeszow Technical Univ.	Poland
Stief-Frischkorn Barbara	Clausthal University of Technology	Germany
Stoll Hans Jörg	Disa Industrie AG	Switzerland
Specht Rob	Metal Improvement Company	USA

T

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Torres M. A. S.	State University of São Paulo	Brasil
Tosha Mrs.	Meiji University	Japan
Tosha Katsuji	Meiji University	Japan
Tufft Marsha	G.E. Transportation	USA

V

Vacher Georges	Staubli Faverges	France
VanDoorn Eva	AB Sandvik	Sweden

Van Vonderen Marcel	KLM Royal Dutch Airlines	Netherlands
Vazquez Eduardo	IPAR BLAST S.L.	Spain
Vöhringer Eva	Karlsruhe Universitaet (TH)	Germany
Vöhringer Otmar	Karlsruhe Universitaet (TH)	Germany

W

Wagner Lothar	Clausthal University of Technology	Germany
Wakita Masami	Chuo Spring Co Ltd	Japan
Watanabe Yoshihiro	Toyo Seiko co Ltd	Japan
Whalen Jim	Progressive Technologies, Inc	USA
Wilcke Gerhard	Ecoroll Kg	Germany
Wohlfahrt Helmut	Braunschweig Univ	Germany
Werke Mats	I.V.F.	Sweden
Wüstenfeld Frank	KSA Kugelstrahlzentrum	Germany

Z

Zarka Joseph	CADLM	France
Zhang Ping	BTU-Cottbus	Germany
Zinn Wolfgang	University of KASSEL	Germany