

List of All Participants PPAM'07

No.	Name	Organization/Company	Country	E-Mail
1.	Abu-Khzam, Faisal N.	Lebanese American University	Lebanon	faisal.abukhzam@lau.edu.lb
2.	Acebron, Juan A.	Departament d'Enginyeria Informàtica i Matemàtiques/Universitat Rovira i Virgili	Spain	juan.acebron@urv.cat
3.	Aizhulov, Daniar	Kazakh National University	Republic of Kazakhstan	aizhol@yahoo.com
4.	Almeida, Francisco	University of La Laguna	Spain	falmeida@ull.es
5.	Alonso, Pedro	Polytechnic University of Valencia	Spain	palonso@dsic.upv.es
6.	Arbenz, Peter	ETH Zurich	Switzerland	arbenz@inf.ethz.ch
7.	Arrarás, Andrés	Universidad Pública de Navarra	Spain	andres.arraras@unavarra.es
8.	Atenekeng Kahou, Guy Antoine	IRISA/INRIA Rennes	France	gaatenek@irisa.fr
9.	Babik, Marian	Institute of Informatics, SAS	Slovakia	babik@saske.sk
10.	Bader, David	Georgia Institute of Technology	USA	bader@cc.gatech.edu
11.	Bader, Michael	TU München	Germany	bader@in.tum.de
12.	Bala, Piotr	ICM Warsaw University	Poland	bala@mat.umk.pl
13.	Balis, Bartosz	AGH University of Science and Technology	Poland	balis@agh.edu.pl
14.	Banas, Krzysztof	AGH University of Science and Technology	Poland	banas@metal.agh.edu.pl
15.	Baranowski, Przemysław	University of Zielona Gora	Poland	p.baranowski@ck.uz.zgora.pl
16.	Barker, Adam	National e-Science Centre (NeSC)	United Kingdom	a.d.barker@ed.ac.uk
17.	Bartynski, Tomasz Filip	ACK Cyfronet AGH	Poland	bartyn@student.agh.edu.pl

18.	Bekus, Anna	Czestochowa University of Technology Institute of Computer and Information Science	Poland	anna.bekus@gmail.com
19.	Bennett, Ben	ClearSpeed Technology	USA	
20.	Bichot, Charles - Edmond	ENAC	France	bichot@recherche.enac.fr
21.	Bisseling, Rob H.	Utrecht University	The Netherlands	Rob.Bisseling@math.uu.nl
22.	Blanco, Vicente	University of La Laguna	Spain	Vicente.Blanco@ull.es
23.	Borowiecki, Piotr	University of Zielona Góra	Poland	p.borowiecki@wmie.uz.zgora.pl
24.	Bozejko, Wojciech	Wroclaw University of Technology	Poland	wojciech.bozejko@pwr.wroc.pl
25.	Brudaru, Octav	Technical University "Gh. Asachi" Iasi	Romania	brudaru@tuiasi.ro
26.	Brzezinski, Jerzy	Poznan University of Technology	Poland	Jerzy.Brzezinski@put.poznan.pl
27.	Buttari, Alfredo	University of Tennessee	United States of America	buttari@cs.utk.edu
28.	Bylina, Beata	Marie Curie-Sklodowska University, Lublin	Poland	beatas@hektor.umcs.lublin.pl
29.	Bylina, Jaroslaw	Marie Curie-Sklodowska University, Lublin	Poland	jmbylina@hektor.umcs.lublin.pl
30.	Carota, Luciana	National Institute of Nuclear Physics	Italy	luciana.carota@cnaf.infn.it
31.	Ciglan, Marek	IISAAS	Slovakia	marek.ciglan@savba.sk
32.	Czarnul, Pawel	Gdansk University of Technology Faculty of Electronics, Telecommunications and Informatics	Poland	pczarnul@eti.pg.gda.pl
33.	Czech, Zbigniew	Silesia University of Technology	Poland	zjc@star.iinf.polsl.gliwice.pl
34.	Davoli, Franco	CNIT / DIST-University of Genoa	Italy	franco@dist.unige.it
35.	Debudaj – Grabysz, Agnieszka	Silesia University of Technology	Poland	agrabysz@polsl.pl
36.	Deelman, Ewa	USC Information Sciences Institute	USA	deelman@isi.edu

37.	Dethier, Gerard	University of Liege	Belgium	g.dethier@ulg.ac.be
38.	Diaz, Daniel	University of A Coruña	Spain	ddiaz@udc.es
39.	Doerffer, Piotr	Polish Academy of Sciences, Gdansk Institute of Migratory Machine	Poland	doerffer@imp.gda.pl
40.	Dongarra, Jack	University of Tennessee and ORNL	USA	dongarra@cs.utk.edu
41.	Dracott, Richard	Intel Corporation	USA	
42.	Drozdowski, Maciej	Institute of Computing Science, Poznan University of Technology	Poland	Maciej.Drozdowski@cs.put.poznan.pl
43.	Druinsky, Alex	Tel-Aviv University	Israel	alexdrui@post.tau.ac.il
44.	E. Singh, David	Univ. Carlos III of Madrid	Spain	desingh@arcos.inf.uc3m.es
45.	Elmroth, Erik	Umea University	Sweden	elmroth@cs.umu.se
46.	Elster, Anne Cathrine	Norwegian University of Science and Technology, Trondheim	Norway	Anne.Elster@idi.ntnu.no
47.	Figlerowicz, Marek	Institute of Bioorganic Chemistry	Poland	marekf@ibch.poznan.pl
48.	Flórez Diaz, Jorge Eliécer	Universitat de Girona	Spain	jeflorez@eia.udg.es
49.	Fraser, David	Intel		
50.	Funaro, Daniele	University of Modena	Italy	funaro@unimo.it
51.	Funika, Włodzimierz	Institute of Computer Science AGH- UST	Poland	funika@agh.edu.pl
52.	Furmanczyk, Hanna	University of Gdansk	Poland	hanna@math.univ.gda.pl
53.	Gagliardi, Fabrizio	Advanced Strategies and Policy Division, Microsoft	Switzerland	fabrizio.gagliardi@cern.ch
54.	Gajc, Krzysztof Jacek	1University of Podlasie, Department of Computer Science	Poland	g_jacek@wp.pl
55.	Gajda, Karol	Poznan University of Technology	Poland	karol.gajda@put.poznan.pl
56.	Ganzha, Maria	Polish Academy of Science, Warsaw	Poland	ganzha@euh-e.edu.pl

57.	E.Garcia, Angel	Rensselaer Polytechnic Institute	USA	angel@rpi.edu
58.	Garcia, Luis Pedro	Univ. Politecnica de Cartagena (UPCT)	Spain	luis.garcia@sait.upct.es
59.	Gawkowski, Piotr	Institute of Computer Science	Poland	gawkowsk@ii.pw.edu.pl
60.	Gepner, Paweł	Intel Corporation Poland	Poland	pawel.gepner@intel.com
61.	Giraud, Mathieu	LIFL	France	giraud@lifl.fr
62.	Grigori, Laura	INRIA	France	Laura.Grigori@inria.fr
63.	Grimm, Cornelius	Universität Duisburg-Essen	Germany	grimm@inf.uni-due.de
64.	Guarracino, Mario Rosario	High Performance Computing and Networking Institute of Italian Research Council (ICAR-CNR)	Italy	mario.guarracino@na.icar.cnr.it
65.	Gustavson, Fred	IBM T.J. Watson Research Center	USA	gustav@ibm.com
66.	Handschuh, Luiza	Poznan University of Medical Sciences Department of Haematology	Poland	luizahan@ibch.poznan.pl
67.	Hasegawa, Hidehiko	University of Tsukuba	Japan	hasegawa@slis.tsukuba.ac.jp
68.	Hernandez, Francisco Alberto	Umeå University	Sweden	hernandf@cs.umu.se
69.	Hernandez, Jesus	University of Edinburgh	United Kingdom	s0340737@sms.ed.ac.uk
70.	Hernández-Goya, Candelaria	ULL	Spain	mchgoya@ull.es
71.	Herrero, José R.	Universitat Politècnica de Catalunya	Spain	josepr@ac.upc.edu
72.	Hoenen, Olivier	ULP-LSIIT	France	hoenen@icps.u-strasbg.fr
73.	Hoppe, Hans-Christian	Intel Corporation	Germany	hch@pallas.de
74.	Il'yashenko, Matviy	Zaporozhye National Technical University	Ukraine	ilmatsoft@mail.ru
75.	Jakl, Ondrej	Institute of Geonics, Czech Academy of Sci.	Czech Republic	jakl@ugn.cas.cz

76.	Jakob, Wilfried	Forschungszentrum Karlsruhe	Germany	wilfried.jakob@iai.fzk.de
77.	Jankowska, Malgorzata	Poznan University of Technology, Institute of Applied Mechanics	Poland	Malgorzata.Jankowska@put.poznan.pl
78.	Jarzebowski, Mariusz	Microsoft	Poland	
79.	Kadiyev, Alexey	Institute of Mathematics and Mechanics	Russian Federation	kadiyev@imm.uran.ru
80.	Kajiyama, Tamito	JST University of Tokyo	Japan	kajiyama@is.s.u-tokyo.ac.jp
81.	Karczewski, Konrad	Czestochowa University of Technology Institute of Computer and Information Science	Poland	xeno@icis.pcz.pl
82.	Kitowski, Jacek	Institute of Computer Science, AGH & CYFRONET AGH	Poland	kito@agh.edu.pl
83.	Klusacek, Dalibor	Faculty of Informatics, Masaryk University	Czech Republic	xklusac@fi.muni.cz
84.	Kluszczyński, Rafal	Nicolaus Copernicus University	Poland	klusi@mat.umk.pl
85.	Kobusinska, Anna	Poznan University of Technology	Poland	Anna.Kobusinska@cs.put.poznan.pl
86.	Kobusinski, Jacek	Poznan University of Technology	Poland	jkobusinski@cs.put.poznan.pl
87.	Kokosinski, Zbigniew	Cracow University of Technology	Poland	zk@pk.edu.pl
88.	Kopacz, Tomasz	Microsoft	Poland	
89.	Kowalik, Michał	Intel	Poland	
90.	Koszek, Wojciech	Czestochowa University of Technology Institute of Computer and Information Science	Poland	
91.	Krawczyk, Henryk	Gdansk University of Technology	Poland	hkrawk@pg.gda.pl
92.	Kreinovich, Vladik	University of Texas at El Paso	USA	vladik@utep.edu
93.	Kryza, Bartosz	Academic Computer Centre CYFRONET-AGH	Poland	bkryza@agh.edu.pl

94.	Kubica, Bartłomiej Jacek	Institute of Control and Computation Engineering, Warsaw University of Technology	Poland	bkubica@elka.pw.edu.pl
95.	Kuczyński, Łukasz	Czestochowa University of Technology Institute of Computer and Information Science	Poland	lukasz.kuczynski@icis.pcz.pl
96.	Kuczyński, Tomasz	Poznan Supercomputing and Networking Center/ Czestochowa University of Technology Institute of Computer and Information Science	Poland	docentt@icis.pcz.pl
97.	Kurowski, Krzysztof	Instytut Chemii Bioorganicznej - PCSS	Poland	krzysztof.kurowski@man.poznan.pl
98.	Kurzyniec, Dawid	Google	Poland	dawid.kurzyniec@gmail.com
99.	Kus, Waclaw	Silesian University of Technology	Poland	waclaw.kus@polsl.pl
100.	Kusmider, Renata	IBM	Poland	Renata.Kusmider@pl.ibm.com
101.	Kwiatkowski, Jan	Technical University of Wrocław	Poland	jan.kwiatkowski@pwr.wroc.pl
102.	Laccetti, Giuliano	University of Naples Federico II	Italy	giuliano.laccetti@dma.unina.it
103.	Lapegna, Marco	University of Naples	Italy	marco.lapegna@dma.unina.it
104.	Laskowski, Eryk	Institute of Computer Science, Polish Academy of Sciences	Poland	laskowsk@ipipan.waw.pl
105.	Lawenda, Marcin	Poznań Supercomputing and Networking Center	Poland	lawenda@man.poznan.pl
106.	Lezzi, Daniele	Euro-Mediterranean Centre for Climate Change	Italy	daniele.lezzi@unile.it
107.	Licznarowski, Eugeniusz	Microsoft	Poland	elicznar@microsoft.pl
108.	Lo Re, Paolo	INFN Sezione di Napoli	Italy	plr@na.infn.it
109.	López-Espin, Jose-Juan	Universidad Miguel Hernández	Spain	jlopez@umh.es
110.	Lukasik, Szymon	Systems Research Institute, Polish	Poland	slukasik@ibspan.waw.pl

		Academy of Sciences		
111.	Lukawski, Grzegorz	Politechnika Swietokrzyska (Kielce University of Technology)	Poland	g.lukawski@tu.kielce.pl
112.	Manne, Fredric	University of Bergen	Norway	fredrikm@ii.uib.no
113.	Maani, Rouzbeh	Iran University of Science And Technology	Iran (Islamic Republic of)	maani@mail.iust.ac.ir
114.	Malczok, Rafał	Silesian University of Technology, Institute of Computer Science	Poland	Rafal.Malczok@pols.pl
115.	Marciniak, Andrzej	Poznan University of Technology, Institute of Computing Science	Poland	Andrzej.Marciniak@put.poznan.pl
116.	Marowka, Ami	Shenkar College of Engineering and Design	Israel	amimar2@yahoo.com
117.	Masko, Lukasz	Institute of Computer Science, Polish Academy of Sciences	Poland	masko@ipipan.waw.pl
118.	Maslennikow, Oleg	Technical University of Koszalin, Department of Electronic and Computer Science	Poland	oleg@ie.tu.koszalin.pl
119.	Meissner, Adam	Poznan University of Technology	Poland	Adam.Meissner@put.poznan.pl
120.	Meyer, Norbert	Poznan Supercomputing and Networking Center	Poland	meyer@man.poznan.pl
121.	Mieloszyk, Krzysztof	Technical University of Gdansk	Poland	krzymi@due.mech.pg.gda.pl
122.	Mikulski, Lukasz	Uniwersytet Mikolaja Kopernika	Poland	mikulskilukasz@gmail.com
123.	Montella, Raffaele	University of Naples Parthenope - Dpt. of Applied Science	Italy	raffaele.montella@uniparthenope.it
124.	Morzynski, Marek	Institute of Technology, Poznan,	Poland	
125.	Musial, Grzegorz	Institute of Physic, A. Mickiewicz University	Poland	gmusial@amu.edu.pl
126.	Nabrzyski, Jarek	Poznan Supercomputing and Networking Center	Poland	naber@man.poznan.pl
127.	Nakonieczny, Mściślaw	CI TASK Gdansk	Poland	mnak@task.gda.pl

128.	Navarra, Alfredo	University of L'Aquila	Italy	navarra@di.univaq.it
129.	Nieplocha, Jarek	Pacific Northwest National Laboratory	USA	jarek.nieplocha@pnl.gov
130.	Niewiadomska-Szynkiewicz, Ewa	Institute of Control & Computation Engineering, Warsaw University of Technology	Poland	ens@ia.pw.edu.pl
131.	Nikolov, Darin	AGH-UST	Poland	darin@icsr.agh.edu.pl
132.	Numrich, Robert W.	University of Minnesota	USA	rwn@msi.umn.edu
133.	Obuchowicz, Andrzej	Institute of Control and Computation Eng., University of Zielona Góra	Poland	A.Obuchowicz@issi.uz.zgora.pl
134.	Ogoubi, Koffi	University of Montreal	Canada	ogoubi@iro.umontreal.ca
135.	Okolowski, Dariusz	Adam Mickiewicz University	Poland	darek@amu.edu.pl
136.	Okon, Marcin	Poznan Supercomputing and Networking Center	Poland	hawky@man.poznan.pl
137.	Olas, Tomasz	Czestochowa University of Technology Institute of Computer and Information Science	Poland	tomasz.olas@icis.pcz.pl
138.	Oleksiak, Ariel	Institute of Bioorganic Chemistry PAS	Poland	ariel@man.poznan.pl
139.	Orantek, Piotr	Silesian University of Technology	Poland	piotr.orantek@polsl.pl
140.	Palacz, Barbara Anna	AGH	Poland	palacz@student.agh.edu.pl
141.	Paprzycki, Marcin	SWPS / IBS PAN	Poland	marcin.paprzycki@ibspan.waw.pl
142.	Paszynski, Maciej	Department of Computer Science, AGH University of Science and Technology	Poland	paszynsk@agh.edu.pl
143.	Pawlik, Marcin	Wroclaw University of Technology	Poland	marcin.pawlik@pwr.wroc.pl
144.	Pellegrini, Francois	INRIA, ENSEIRB et LaBRI	France	pelegrin@labri.fr
145.	Petcu, Dana	Western University of Timisoara	Romania	petcu@info.uvt.ro
146.	Peterlongo, Pierre	IRISA	France	pierre.peterlongo@irisa.fr

147.	Prokosch, Thomas	Joh. Kepler University Linz	Austria	tprokos-conf@gup.uni-linz.ac.at
148.	Quintino, Tiago	von Karman Institute for Fluid Dynamics	Belgium	quintino@vki.ac.be
149.	Qu, Changtao	C&C Research Laboratories, NEC Europe Ltd.	Germany	qu@cctl-nece.de
150.	Ramet, Pierre	INRIA, LaBRI, Université Bordeaux 1	France	ramet@labri.fr
151.	Ratering, Ralf	Intel		
152.	Rejowski, Stanislaw	Optimus	Poland	
153.	Remiszewski, Maciej	IBM	Poland	
154.	Remon, Alfredo	Universitat Jaume I, Castello	Spain	remon@icc.uji.es
155.	Rodriguez Haro, Fernando	Polytechnic University of Catalonia	Spain	frrodrigu@ac.upc.edu
156.	Rokicki, Jacek	Warsaw University of Technology	Poland	jack@meil.pw.edu.pl
157.	Russell, Michael	PSNC, Poznan	Poland	russell@man.poznan.pl
158.	Rybicki, Jaroslaw	Faculty of Technical Physics and Applied Mathematics, Gdansk University of Technology	Poland	ryba@pg.gda.pl
159.	Rzadca, Krzysztof	CNRS LIG Grenoble Universities	France	rzadca@imag.fr
160.	Sawerwain, Marek	University of Zielona Góra	Poland	M.Sawerwain@issi.uz.zgora.pl
161.	Sawicki, Jakub	Academy of Music, Gdansk	Poland	
162.	Scafuri, Umberto	ICAR-CNR	Italy	umberto.scafuri@na.icar.cnr.it
163.	Schmid, Giovanni	ICAR-CNR	Italy	giovanni.schmid@na.icar.cnr.it
164.	Schnetter, Erik	Louisiana State University	USA	schnetter@cct.lsu.edu
165.	Schopf, Jennifer	Argonne National Laboratory and eScience Institute	United Kingdom	jms@mcs.anl.gov
166.	Schwarz, Ulrich M.	Christian-Albrechts-Universität zu Kiel	Germany	ums@informatik.uni-kiel.de

167.	Seredynski, Franciszek	Akademia Podlaska	Poland	sered@pjwstk.edu.pl
168.	Seredynski, Marcin	University Of Luxembourg	Luxembourg	marcin.seredynski@uni.lu
169.	Sevastyanau, Pavel	Czestochowa University of Technology Institute of Computer and Information Science	Poland	sevast@icis.pcz.pl
170.	Silc, Jure	Ljubljana Jozef Stefan Institute	Slovenia	jurij.silc@ijs.si
171.	Simecek, Ivan	Department of Computer Science and Engineering, Czech Technical University, Prague	Czech Republic	xsimecek@fel.cvut.cz
172.	Singer, Daniel	Université de METZ	France	daniel.singer@univ-metz.fr
173.	Skalna, Iwona	University of Science and Technology	Poland	skalna@agh.edu.pl
174.	Skaruz, Jaroslaw	University of Podlasie	Poland	jaroslaw@skaruz.com
175.	Skital, Lukasz	ACK Cyfronet AGH	Poland	lskital@cyf-kr.edu.pl
176.	Slawinska, Magdalena	Emory University	USA	magg@mathcs.emory.edu
177.	Slawinski, Jaroslaw	Emory University	USA	jaross@mathcs.emory.edu
178.	Slizik, Peter	Institute of Informatics, Slovak Academy of Sciences	Slovakia	peter.slizik@savba.sk
179.	Slota, Renata	Cyfronet-AGH	Poland	rena@agh.edu.pl
180.	Slusarczyk, Grazyna	Jagiellonian University	Poland	grazyna.slusarczyk@uj.edu.pl
181.	Smolka, Maciej	Jagiellonian University, Institute of Computer Science	Poland	smolka@ii.uj.edu.pl
182.	Smyk, Adam	Polish-Japanese Institute of Information Technology	Poland	asmyk@pjwstk.edu.pl
183.	Sobaniec, Cezary	Poznań University of Technology	Poland	cezary.sobaniec@cs.put.poznan.pl
184.	Sobral, João Luis	Universidade do Minho	Portugal	jls@di.uminho.pt
185.	Sosonkina, Masha	Ames Laboratory and Iowa State University	USA	masha@scl.ameslab.gov
186.	Stanczyk, Malgorzata	IBM	Poland	

187.	Starczewski, Janusz	Department of Computer Engineering, Czestochowa University of Technology	Poland	jasio@kik.pcz.czest.pl
188.	Stpiczynski, Przemyslaw	Maria Curie Sklodowska University	Poland	przem@hektor.umcs.lublin.pl
189.	Strug, Barbara	Jagiellonian University	Poland	uistrug@cyf-kr.edu.pl
190.	Stryga, Michal	IBM	Poland	
191.	Stucky, Karl-Uwe	Forschungszentrum Karlsruhe GmbH	Germany	uwe.stucky@iai.fzk.de
192.	Sunderam, Samuel	Emory University	USA	vss@mathcs.emory.edu
193.	Sunil, John	Centre for Unified Computing	Ireland (Republic of)	s.john@cs.ucc.ie
194.	Szaban, Mirosław	Institute of Computer Science	Poland	mszaban@ap.siedlce.pl
195.	Szymanski, Boleslaw K.	Rensselaer Polytechnic Institute	USA	szymansk@cs.rpi.edu
196.	Szyszk, Barbara	Poznan University of Technology	Poland	barbara.szyszk@put.poznan.pl
197.	Taghinezhad, Masoud	Sharif University of technology	Iran (Islamic Republic of)	masoud.taghinezhad@gmail.com
198.	Tang, JM	Delft University of Technology	The Netherlands	j.m.tang@tudelft.nl
199.	Tarantino, Ernesto	ICAR-CNR	Italy	ernesto.tarantino@na.icar.cnr.it
200.	Tesson, Julien	Laboratoire d'Informatique Fondamentale d'Orléans	France	julien.tesson@etu.univ-orleans.fr
201.	Tomas, Adam	Czestochowa University of Technology Institute of Computer and Information Science	Poland	adam.tomas@icis.pcz.pl
202.	Tordson, Johan	Umea University	Sweden	tordsson@cs.umu.se
203.	Tudruj, Marek	Polish Academy of Sciences, Warsaw	Poland	tudruj@pjwstk.edu.pl
204.	Tylman, Rafal	TASK, Gdansk	Poland	traf@task.gda.pl
205.	Ucar, Bora	CERFACS	France	ubora@cerfacs.fr

206.	Uchitel, Anatoli	Tel-Aviv University	Israel	tolichka@post.tau.ac.il
207.	Vazquez, Constantino	UCM	Spain	tinova@fdi.ucm.es
208.	Wasniewski, Jerzy	Technical University of Denmark	Denmark	jw@imm.dtu.dk or na.wasniewski@na-net.ornl.gov
209.	Wirawan, Adrianto	Nanyang Technological University	Singapore	adri0004@ntu.edu.sg
210.	Wiszniewski, Bogdan	Gdansk University of Technology	Poland	bowisz@pg.gda.pl
211.	Wodecki, Mieczyslaw	University of Wroclaw	Poland	mwd@ii.uni.wroc.pl
212.	Wodo, Olga	Czestochowa University of Technology Institute of Computer and Information Science	Poland	olga.wodo.icis.pcz.pl
213.	Wojciechowski, Krzysztof W.	Institute of Molecular Physics, Polish Academy of Sciences, Poznan	Poland	
214.	Wojtysiak, Edward	Action, S.A.	Poland	
215.	Wozniak, Adam	Institute of Control & Computation Engineering, Warsaw University of Technology	Poland	a.wozniak@ia.pw.edu.pl
216.	Wyrzykowski, Roman	Czestochowa University of Technology Institute of Computer and Information Science	Poland	roman@icis.pcz.pl
217.	Wysota, Witold	Instytut Informatyki Politechniki Warszawskiej	Poland	w.ladynski@ii.pw.edu.pl
218.	Yun T., Charles	Joint Institute for VLBI in Europe	The Netherlands	tcyun@jive.nl
219.	Yaurima, Victor	University Autonomous of Baja California, Mexicali, Mexico.MX,	Mexico	vyaurima@yahoo.com
220.	Zacharjasz, Igor	IBM	Poland	iic_warsaw@pl.ibm.com
221.	Zekri, Ahmed	The University of Aizu	Japan	d8062103@u-aizu.ac.jp
222.	Zhan, Ying	National Lab. for Parallel and Distributed Processing	China, Peoples Republic of	zhangying@nudt.edu.cn
223.	Zhao, Zichun	National Lab for Parallel and	China, Peoples	mm50910@163.com

		Distributed Processing	Republic of	
224.	Zhu, Xiaoqian	National Lab. for Parallel and Distributed Processing	China, Peoples Republic of	pd10910@hotmail.com
225.	Zola, Jaroslaw	Iowa State University Czestochowa University of Technology Institute of Computer and Information Science	USA Poland	jaroslaw.zola@gmail.com
226.	Zumbusch, Gerhard	Universität Jena	Germany	zumbusch@mathematik.uni-jena.de
227.	Żbikowski, Grzegorz	MINiSzW Departament Systemów Informatycznych Nauki	Poland	sekretariat.din@mnisw.gov.pl