

Report on EUROMAR Conference in Frankfurt (21.-25.8.2011)

This year the EUROMAR meeting took place at the Goethe University Frankfurt, organized by the Center of Biomolecular Magnetic Resonance (BMRZ) in Frankfurt, with Prof. Dr. Thomas Prisner as main organizer. The annual EUROMAR conference emerged in 2006 from the European Experimental NMR conference, the Ampere congress and the NMR Discussion Group Meeting of the Royal Society of Chemistry and is now the main meeting of the European magnetic resonance community. Its mission is to communicate new methodological approaches, innovations and applications. It covers all topics of magnetic resonance: Liquid and solid state NMR methods, dynamic nuclear polarization and EPR, spin and quantum chemical theory, technological advances and new applications. The German Magnetic Resonance Society (FGMR), a sub-division of the Gesellschaft Deutscher Chemiker (GDCh), decided to make this conference their annual meeting, as well as the International EPR Society. For the first time this year the meeting was joint by the triennial European Federation of EPR Group (EFEPR) meeting. The conference was started on Sunday afternoon by a tutorial with the title: *Crossing the borders: From Liquid and Solid State NMR to DNP and EPR*. Introductory lectures were delivered by Prof. James Keeler (Cambridge), Prof. Malcolm Levitt (Southampton), Prof. Marina Bennati (Göttingen) and Prof. Edgar Groenen (Leiden). The evening ended with the price ceremony, where Prof. Gareth Morris (Manchester) got the Russel-Varian Price, Dr. Mark Hunter (Wellington) the Raymond Andrew Price from the AMPERE society, Prof. Ronald Mason (NIH/NIEHS, RTP) the Gold Medal of the International EPR Society, and Loic Salmon (Grenoble) and Dr. Hans Moons (Antwerpen) the Ulderico Segre Price. The evening finished with a *Oktoberfest* reception on the green area of the Goethe University at the Campus Westend, where the whole conference took place. The following four days were filled with lectures and poster sessions. 110 talks (14 plenary, 38 invited) and more than 600 posters were presented. Within the week Wiley presented three prizes to young scientist, selected by their abstracts. On Wednesday morning the price session of the German Magnetic Resonance Society (FGMR) took place, where four young scientists received the Ernst-Award for their outstanding published papers by Prof. Richard Ernst himself. More than 20 exhibitors presented their products at the conference site; either in the lobby of the lecture hall building or in the nearby Casino building. In the evening this was also the place to meet other scientist and exhibitors, inside the building and on the green area close to the pont, where food, drinks and music was offered by Bruker Biospin and Agilent Technologies. Many scientists used the opportunity to relax there from the lectures and poster sessions of the full day and to recover from the unusual warm and humid weather in

Frankfurt! More than 1000 scientist participated in the conference; a big success for EUROMAR and a big surprise and challenge for the organizers. Very nice was also the ratio between young scientists (eligible for a reduced student fee) and senior scientists. The 40:60 ratio made up very lively poster sessions, overcrowded lecture halls (with people sitting on the floor directly in front of the speaker) and many stimulating new contacts and discussions. On Thursday evening the conference ended with a banquet and an impressive thunderstorm at the Palais in the Frankfurter Zoo, with more than 600 participants, food, wine, a speech of the Prof. Geoffrey Bodenhausen, the chair of the EUROMAR board of trustees from 2005-2011, music and dancing later on. Main public sponsors for the meeting, the EMAR (Multidisciplinary Frontiers of Magnetic Resonance) program of the ESF, the Goethe University and the German Research Society (DFG), helped very much to the success of the conference by their financial support.

Appendix:

1) Organization Committee Members

Clemens Glaubitz
Peter Güntert
Volker Dötsch
Dominik Margraf
Sevdalina Lyubenova
Harald Schwalbe
Jan Ferner
Jens Wöhnert
Thomas F. Prisner
(Center of Biomolecular Magnetic Resonance (BMRZ), Frankfurt)

2) Scientific Committee Members

Mark Baldus (Utrecht / Niederlande)
Lucia Banci (Florenz / Italien)
Marina Bennati (Göttingen / Deutschland)
Aron Blank (Tel Aviv / Israel)
Muriel Delpierre (Lille / Frankreich)
Sabine van Doorslaer (Antwerpen / Belgien)
Astrid Gräslund (Stockholm / Schweden)
Edgar Groenen (Leiden / Niederlande)
Bruno Guigliarelli (Marseille, Frankreich)
Wolfgang Jahnke (Basel / Schweiz)
Malcolm Levitt (Southampton / Großbritannien)

Gil Navon (Haifa / Israel)
Thomas F. Prisner (Frankfurt / Deutschland)
Harald Schwalbe (Frankfurt / Deutschland)
Graham Smith (St. Andrews / Großbritannien)
Hans W. Spiess (Mainz / Deutschland)
Christina Thiele (Darmstadt / Deutschland)

3) Prize Lectures

Gareth A. Morris (Manchester / Großbritannien)
Mark Hunter (Wellington / Neuseeland)
Ronald P. Mason (RCT / USA)

4) Plenary and Tutorial Speakers

Irme Schlichting (MPI Medical Research Heidelberg)
Wayne Hubbell (University of California LA)
Gunnar Jeschke (ETH Zürich)
Robert Bittl (Free University Berlin)
Ivano Bertini (University Florence)
Geoffrey Bodenhausen (Ecole Normal Supérieure Paris)
Kurt Wüthrich (Scripps)
Beat Meier (ETH Zürich)
Ann McDermott (Columbia University)
Mei Hong (Iowa State University)
Jürgen Haase (Universität Leipzig)
Klaus Prüssmann (ETH Zürich)
Shimon Vega (Weizmann Institute)

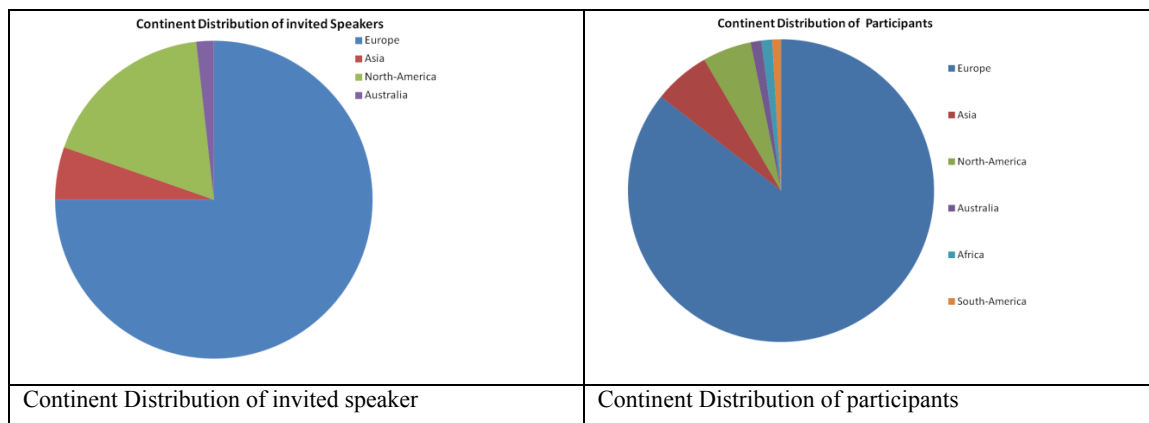
Marina Bennati (MPI Göttingen)
Malcolm Levitt (University Southampton)
Edgar Groenen (University Leiden)
James Keeler (Oxford University)

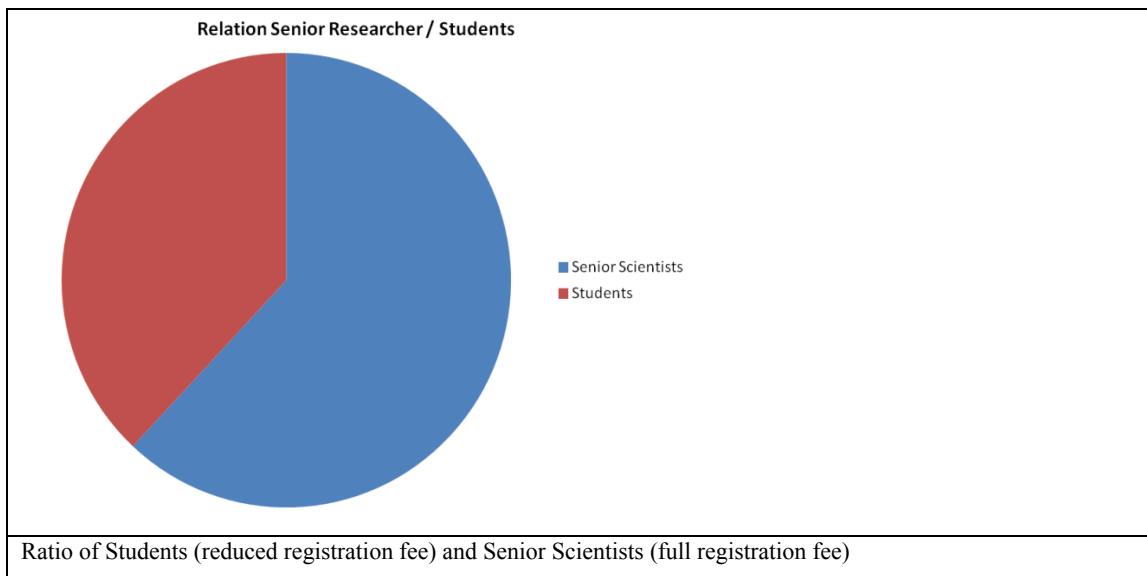
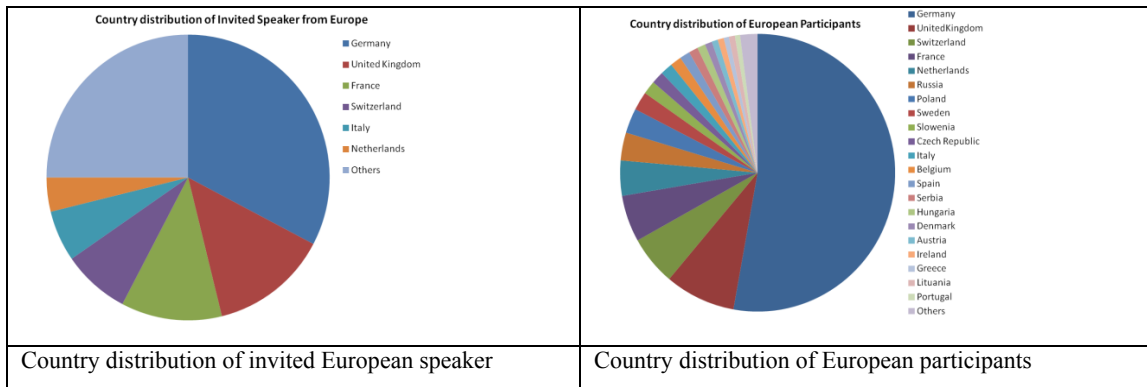
5) Invited Speakers

Miguel Pons (Facultat de Química Barcelona)
Lucio Frydman (Weizmann Institute)
Daniela Goldfarb (Weizmann Institute)
Walter Köckenberger (University of Nottingham)
Anja Böckmann (IBCP Universität Lyon)
Christopher Dobson (University of Cambridge)
Martin Blackledge (Institut de Biologie Structurale)
Jack Freed (Cornell University Ithaca/USA)
Frank Neese (Universität Bonn)
Rolf Boelens (Universität Utrecht)
Sophie Zinn-Justin (CEA France)
Bernd Reif (TU München)
Teresa Carlomagno (EMBL Heidelberg)
Ruth Gschwind (Universität Regensburg)

Anne Lesage (ENS Lyon)
 Chris Pickard (University of St. Andrews)
 Silvio Aime (Universität Turin)
 Olav Schiemann (St. Andrews University)
 Snorri Sigurdsson (University of Iceland)
 Alexander Schnegg (Helmholtz-Zentrum Berlin)
 Robert Griffin (M.I.T. Cambridge/USA)
 Alexej Jerchow (New York University)
 Heinz-Jürgen Steinhoff (Universität Osnabrück)
 Wolfgang Lubitz (Max-Planck-Institut Mülheim)
 Peter Wright (Scripps Research Institute/USA)
 Hashim Al-Hashimi (University of Michigan)
 Inés Garcia-Rubio (ETH Zürich)
 Dieter Suter (Universität Dortmund)
 Steffen Glaser (TU München)
 Bernhard Blümich (RWTH Aachen)
 Angela Gronenborn (University of Pittsburgh)
 Andres Ramos (MRC London)
 Masahiro Shirakawa (Kyoto University/Japan)
 Clemens Glaubitz (Goethe Universität)
 Gottfried Otting (Australian National University)
 Jens Wöhnert (Goethe Universität)
 Giacomo Parigi (Universität Florenz)
 Didier Gourier (Chimie Paris Tech)
 Dariush Hinderberger (Max-Planck-Institut Mainz)

6) Statistics of Participants





7) List of Participants

(Full Participants: 754)

Dr.	Ab	Eiso	Leiden	NL
Dr. Dr. med.	Abergel	Daniel	Paris	F
Dr.	Adams	Ralph	Manchester	GB
Dr.	Aguilar	Juan	Manchester	GB
Prof.	Aime	Silvio	Torino	I
Dr.	Akbey	Umit	Berlin	D
Dr.	Akdogan	Yasar	Mainz	D
Dr.	Aleksandrova	Olga	Osnabrueck	D
Dr.	Althoff	Gerhard	Rheinstetten	D
Dr.	Alvarez	Gonzalo Agustin	Dortmund	D
Dr.	Amar	Andrea	Mainz	D
Dr.	Anders	Uwe	Mannheim	D
Dr.	Anklin	Clemens	Billerica	USA
Dr.	Antic	Dean	Boulder	USA
Dr.	Anwar	Muhammad Sabieh	Lahore	PK
	Apaydin	Mehmet Serkan	Istanbul	TR
Dr.	Appel	Matthias	Houston	USA
Prof. Dr.	Ardelean	Ioan	Cluj-Napoca	RO
Dr.	ARGYROPOULOS	Dimitris	Yarnton	GB
	Arnott	Richard	Waldbronn	D
Prof.	Ascenso	Jose	Lisbon	P
	Assemat	Olivier	Wissembourg	F
Dr.	Averlant-Petit	Marie-Christine	Nancy	F

Dr.	Ayalur-Karunakaran	Santhosh	Juelich	D
Prof.	Azevedo	Eduardo	São Carlos - SP	BR
M. Sc.	Bagaria	Anurag	Frankfurt am Main	D
Dr.	Bakharev	Oleg	Aarhus	DK
Ph. D.	Balázs	Barbara	Budapest	H
Prof. Dr.	Balbach	Jochen	Halle	D
Dr.	Ball	Linda	Berlin	D
	Baltazar-Lepine	Emilie	Saint Aubin	F
Prof.	Banci	Lucia	Sesto Fiorentino	I
Dr.	Banerjee	Debamalya	Rehovot	IL
Prof.	Bányai	István	Debrecen	H
Dr.	Bardiaux	Benjamin	Berlin	D
Dr.	Barra	Anne Laure	Grenoble	F
Dr.	Barraud	Pierre	Zürich	CH
Dipl.-Chem.	Barthelmes	Katja	Frankfurt	D
Prof. Dr.	Bartos	Josef	Bratislava	SK
Prof.	Batta	Gyula	Debrecen	H
Dr.	Baumann	Wolfgang	Rostock	D
	Baumann	Daniel	Faellanden	CH
Dr.	Bayrhuber	Monika	Zürich	CH
Dr.	Becker	Edwin (Ted)	Bethesda, Maryland	USA
Dr.	Becker-Baldus	Johanna	Frankfurt	D
	Belguise	Alain	Wissembourg	F
	Belisle	Katherine	Andover	USA
Prof. Dr.	Bennati	Marina	Göttingen	D
Prof. Dr.	Berger	Stefan	Leipzig	D
	Berger	Stefan	Andover	USA
Dr.	Bernhard	Frank	Frankfurt	D
Dr.	Bersch	Beate	Grenoble	F
Prof. Dr.	Bertini	Ivano	Sesto Fiorentino	I
Dipl.-Chem.	Bessi	Irene	Frankfurt am Main	D
Ph. D.	Bilbille	Yann	Voisins le Bretonneux	F
Ph. D.	Biljan	Tomislav	Zagreb	HR
Dr.	Binolfi	Andres	Berlin	D
Dr.	Biskup	Till	Oxford	GB
Prof. Dr.	Bittl	Robert	Berlin	D
Dr.	Blackledge	Martin	Grenoble	F
	Blank	Aharon	Haifa	IL
	Blaum	Bärbel	Tübingen	D
Prof. Dr.	Blinic	Robert	Ljubljana	SLO
Dr.	Blommers	Marcel	Basel	CH
Dr.	Bluemler	Peter	Mainz	D
Dr.	Bocharov	Eduard	Moscow	RUS
Dr.	Böckmann	Anja	Lyon	F
Dr.	Bode	Bela	Leiden	NL
Prof.	Bodenhausen	Geoffrey	Lausanne	CH
Dr.	Bodor	Andrea	Budapest	H
Prof.	Boelens	Rolf	Utrecht	NL
	Böhme	Ute	Dresden	D
Dr.	Bordignon	Enrica	Zurich	CH
	Börner	Charlotte	Frankfurt	D
Dr.	Boudet	Julien	Zürich	CH
Dr.	Boutamine	Sultana	Algiers	DZ
Dr.	Bowyer	Paul	Oxford	GB
	Braun	Michael	Garching	D
Dr.	Brendler	Erica	Freiberg	D
Dr.	Brennan	Lorraine	Dublin	IRL
	Breslin	John	Waldbronn	D
Dr.	Brinkmann	Andreas	Ottawa	CDN
Prof. Dr.	Brunner	Eike	Dresden	D
Prof.	Brustolon	Marina	Padova	I
Dr.	Brutscher	Bernhard	Grenoble	F
	Buchner	Lena	Frankfurt	D

Dr.	Budesinsky	Milos	Prague	CZ
	Buhr	Florian	Frankfurt am Main	D
Dr.	Buljubasich Gentiletti	Lisandro	Mainz	D
Prof. Dr.	Buntkowski	Gerd	Darmstadt	D
Dr.	Burgardt	Noelia	Halle	D
	Busche	Alena	Frankfurt	D
Prof. Dr. Dr.	Callaghan	Paul	Wellington	NZ
Dr.	Caporini	Marc Anthony	Lausanne	CH
PD	Carlomagno	Teresa	Heidelberg	D
Dr.	Carnevale	Diego	Lausanne	CH
Dr.	Casagrande	Fabio	Basel	CH
Dr.	Cassani	Julia	Manchester	GB
M. Sc.	Castillo	Andrés	denges	CH
Dr.	Cevec	Mirko	Frankfurt am Main	D
	Chatterjee	Deep	Frankfurt am Main	D
Dr.	Chertkov	Vyacheslav	Moscow	RUS
M. Sc.	Cheshkov	Dmitry	Moscow	RUS
Dr.	Chi	Seung-Wook	Daejeon	ROK
Prof. Dr. Dr.	Chizhik	Vladimir	Saint Petersburg	RUS
	Christ	Nina Alexandra	Frankfurt am Main	D
Dr.	Christodoulou	John	London	GB
Dr.	Claasen	Birgit	Stuttgart	D
Dr.	Clery	Antoine	Zurich	CH
	Cole	Jonathan	London	GB
Dr.	Concistre	Maria	Southampton	GB
	Corbeski	Ivan	Frankfurt/Main	D
	Corcos	Philippe	Voisins-Le-Bre	F
Dr.-Ing.	Corzilius	Björn	Cambridge	USA
Dr.	Coutant	Jérôme	Wissembourg	F
Prof.	Coutinho	Isabel B.	Caparica	P
Dr.	Cox	Nicholas	Muelheim an der Ruhr	D
Dr.	Coy	Andrew	Wellington	NZ
Dipl.-Ing.	Cross	David	Biebesheim	D
Dr.	Crump	Matthew	Bristol	GB
	Cudaj	Markus	Karlsruhe	D
	Cullup	Amanda	Waldbronn	D
Dr.	Dallmann	Andre	Garching bei München	D
Prof.	Damblon	Christian	Liège	B
PD	Dames	Sonja Alexandra	Garching	D
Dr.	Danieli	Ernesto	Aachen	D
M. Sc.	Dastvan	Reza	Frankfurt am Main	D
Dr.	Decker	Frank	Rheinstetten	D
Dr.	Deleanu	Calin	Bucharest	RO
Dr.	Delepierre	Muriel	Paris cedex 15	F
Dr.	Delpoux	Olivier	Solaize	F
Dr.	Denysenkov	Vasyl	Frankfurt am Main	D
Dr.	Deslauriers	Roxanne	Winnipeg	CDN
	Deutsch	Gregor	Frankfurt am Main	D
	Deville	Jean-Pol	Rixensart	B
Dr.	Díaz	Dolores	Madrid	E
Dr.	Diercks	Tammo	Derio	E
	Dietl	Petra	Waldbronn	D
Dr.	Dimitrova	Anna	Groningen	NL
Prof. Dr.	Dinse	Klaus-Peter	Berlin	D
	Dixon	Mark	Waldbronn	D
Dr.	Dixon	John Mark	Santa Clara	USA
	Do	Nhu-Nguyen	Langen	D
Dr.	Dobosz	Bernadeta	Poznan	PL
Prof. Dr.	Dolinsek	Janez	Ljubljana	SLO
	Dominguez	Santiago	Santiago de Compostela	E
Ph. D.	Domján	Attila	Budapest	H
Dr.	Donets	Alexey	St. Petersburg	RUS
Prof.	Dötsch	Volker	Frankfurt	D

Dr.	Dracinsky	Martin	Prague	CZ
Dr.	Drescher	Malte	Konstanz	D
Dipl.-Ing.	Dries	Andreas	Frankfurt am Main	D
Ph. D.	Duchardt-Ferner	Elke	Frankfurt	D
Dr.	Dudenko	Dmytro	Mainz	D
Dipl.-Biol.	Durst	Florian	Frankfurt am Main	D
Dr.	Duszczyk	Malgorzata	Zurich	CH
M. Sc.	Dutagaci	Bercem	Frankfurt am Main	D
Dr.	Dvortsak	Peter	Rheinstetten	D
Dr.	Echelmeyer	Thomas	Münster	D
Dr.	Edwards	Andy	Stevenage	GB
	Eguchi	Keizi	Eching bei München	D
Dr.	Eichele	Klaus	Tübingen	D
Prof.	Eichhoff	Uwe	Gaggenau	D
Prof.	Ejchart	Andrzej	Warszawa	PL
	Elamry	Isam	Frankfurt	D
Dr.	Elshorst	Bettina	Frankfurt am Main	D
Dr.	Embrey	Kevin	Macclesfield	GB
Dr.	Emeis	Detlef	Hamburg	D
Dr.	Endeward	Burkhard	Frankfurt	D
	Enemark	John	Tucson	USA
	Engelhard	Christopher	Berlin	D
Dr.	Engelke	Frank	Rheinstetten	D
Dr.	Eray	Kemal	Darmstadt	D
	Erkelens	Cornelis	Leiden	NL
Prof. Dr.	Ernst	Ludger	Braunschweig	D
Dr.	Etz Korn	Manuel	Boston, MA	USA
Dr.	Evans	Rob	Manchester	GB
Dr.	Exner	Thomas E.	Konstanz	D
Dr.	Ezhevskaya	Maria	Mainz	D
Dr.	Falch	Siegfried	Eching bei München	D
Dr.	Fedin	Matvey	Novosibirsk	RUS
Dr.	Fehler	Krisztina	Köln	D
Prof.	Feldman	Eduard	Chernogolovka	RUS
Prof.	Felli	Isabella Caterina	Sesto Fiorentino	I
Dr.	Fernandez	Cesar	Basel	CH
Dr.	Ferner	Jan-Peter	Frankfurt	D
Dr.	Fielding	Alistair	Göttingen	D
Dr.	Flores	Marco	Tempe	USA
Dr.	Fogl	Claudia	Birmingham	GB
Dr.	Forler	Nina	Mainz	D
Dr.	Franzoni	Maria Belen	Mainz	D
	Fredersdorf	Maic	Frankfurt	D
Prof.	Freed	Jack H.	Ithaca, New York	USA
Dr.	Freytag	Nicolas	Faellanden	CH
Dr.	Fritzinger	Bernd	Rheinstetten	D
Prof.	Frydman	Lucio	Rehovot	IL
Dr.	Furrer	Julien	Bern	CH
	Fürtig	Boris	Vienna	A
Ph. D.	Gallo	Angelo	Sesto Fiorentino	I
Dr.	Garcia Rubio	Ines	Zurich	CH
	Garibay	Jorge	Rheinstetten	D
Dr.	Gast	Peter	Leiden	NL
Dr.	Gaus	Katharina	Stein / AG	CH
	Geenevasen	Jan	Amsterdam	NL
	Geiger	Adrian	Döttingen	CH
Dr.	Gewiese	Bernd	Rheinstetten	D
Dr.	Gibbs	Andrew	Coventry	GB
Prof. Dr.	Glaser	Steffen	Garching	D
Prof. Dr.	Glaubitz	Clemens	Frankfurt	D
M. Sc.	Goba	Inguna	Riga	LV
Prof. Dr.	Godt	Adelheid	Bielefeld	D
Prof.	Goldfarb	Daniella	Rehovot	IL

Dr.	Gomez	M. Victoria	Ciudad Real	E
Dr.	Gonçalves	Simone Maria	Recife	BR
Dr.	Goncharuk	Sergey	Moscow	RUS
Dr.	Goncharuk	Marina	Moscow	RUS
	Good	Jeremy	London	D
Prof.	Goovaerts	Etienne	Antwerpen	B
Dr.	Görlach	Matthias	Jena	D
	Gottstein	Daniel	Frankfurt	D
	Goudappel	Gert-Jan	Vlaardingen	NL
Prof. Dr.	Gourier	Didier	Paris	F
Dr.	Graf	Jürgen	Heidelberg	D
	Gränz	Markus	Oberursel	D
Prof.	Gräslund	Astrid	Stockholm	S
Prof. Dr.	Griesinger	Christian	Göttingen	D
Prof. Prof. h. c.				
Dr. Dr. h. c	Griffin	Robert G.	Cambridge	USA
Dr.	Grimaldi	Stephane	Marseille	F
	Groebner	Gerhard	Umeå	S
Prof. Dr.	Groenen	Edgar	Leiden	NL
Dr.	Gromov	Igor	Rheinstetten	D
Prof.	Gronenborn	Angela	Pittsburgh	USA
Prof. Dr.	Gronwald	Wolfram	Regensburg	D
Dr.	Grünberg	Anna	Darmstadt	D
B. Sc.	Grytz	Claudia	Dietzenbach	D
Prof. Dr.	Gschwind	Ruth	Regensburg	D
Dr.	Guerlesquin	Françoise	Marseille	F
Prof. Dr.	Guigliarelli	Bruno	Marseille	F
	Guimbaud	Sylvain	Ettlingen	D
Prof. Dr.	Güntert	Peter	Frankfurt am Main	D
Dr.	Guthausen	Gisela	Karlsruhe	D
Prof. Dr.	Haase	Jürgen	Leipzig	D
	Häberer	Sabrina	Ettlingen	D
Dr.	Hackl	Thomas	Hamburg	D
Dipl.-Chem.	Hähnke	Martin	Frankfurt	D
Dr.	Hall	Renny	London	GB
Dr.	Hallwass	Fernando	Recife	BR
Prof. Dr.	Han	Songi	Santa Barbara	USA
Prof.	Hank	Zakia	Algiers	DZ
	Hänsel	Robert	Frankfurt/Main	D
Dr.	Hansen	Michael Ryan	Mainz	D
Prof. Dr.	Hanson	Graeme	Brisbane, Queensland	AUS
PD	Hardy	Edme Horst	Karlsruhe	D
Dr.	Hasan	Tuner	Balikesir	TR
Dr.	Haupt	Erhard	Hamburg	D
PD	Häussinger	Daniel	Basel	CH
Dr.	Hediger	Sabine	Grenoble	F
	Heering	Jan	Frankfurt	D
	Hefke	Frederik	Frankfurt	D
	Hegelein	Andreas	Frankfurt am Main	D
	Hein	Christopher	Frankfurt	D
Prof. Dr.	Heise	Henrike	Düsseldorf	D
	Heise	Bert	Waldbronn	D
Dr.	Heise	Bert	Yarnton, Oxford	GB
Ph. D.	Heiss	Arthur	Billerica, MA	USA
Dr.	Heleno	Vladimir	Franca - SP	BR
Dr.	Hellmich	Ute	Frankfurt	D
Dr.	Hempel	Günter	Halle/Saale	D
Dr.	Hendrickx	Pieter	Hinxton	GB
Dr.	Hennig	Janosch	München	D
Dr.	Hensel	Rolf	Faellanden	D
Dr.	Heumann	Hermann	München	D
Dr.	Hewage	Chandralal	Dublin	IRL
	Hibon	Jean-Baptiste	Voisins-Le-Bretonneux	F

Prof. Dr.	Hiller	Sebastian	Basel	CH
	Hiller	Matthias	Berlin	D
	Hiller	Fabian	Frankfurt am Main	D
Dr.	Hilty	Christian	College Station	USA
Dr.	Hinderberger	Dariussh	Mainz	D
Dr.	Hirschinger	Jérôme	Strasbourg	F
Prof.	Hirsh	Donald	Ewing	USA
Ph. D.	Hocking	Henry	Utrecht	NL
Dr.	Höfer	Peter	Rheinstetten	D
Prof. Dr.	Hong	Mei	Ames	USA
Prof.	Howard	Kathleen	Swarthmore	USA
Dr.	Howe	Peter	Bracknell	GB
Dr.	Hricovini	Milos	Bratislava	SK
Prof.	Hubbell	Wayne	Los Angeles, CA	USA
Dr.	Huber	Martina	Leiden	NL
Ph. D.	Hudáky	Péter	Budapest	H
Dr.	Hunter	Mark	Wellington	NZ
	Huster	Daniel	Leipzig	D
Prof. Dr.	Hyodo	Fuminori	Fukuoka	J
Dr.	Ibrom	Kerstin	Braunschweig	D
Prof. Dr.	Ichikawa	Kazuhiro	Fukuoka	J
Dr.	Ilakovac Kveder	Marina	Zagreb	HR
Dr.	Imanari	Mamoru	Chiba	J
	Isaev	Nikolay	Novosibirsk	RUS
Dr.	Iuga	Dinu	Coventry	GB
Ph. D.	Jacques	Thomas	Rixensart	B
Dr.	Jacso	Tomas	Garching	D
Dr.	Jahnke	Wolfgang	Basel	CH
	Jaixen	Norbert	Plant Meiningen	D
Dr.	Janik	Matthias	Hanau	D
Dr.	Jank	Matthias	Frankfurt Main	D
Dr.	Jannin	Sami	Lausanne	CH
Ph. D.	Jansen	Severine	Brno	CZ
Dr.	Janssen	Johannes	Bonn	D
Dr.	Jaravine	Victor	Frankfurt am Main	D
	Jarvoll	Patrick	Waldbronn	D
Dr.	Jarvoll	Patrik Malene	Yarnton	GB
Dr.	Jensen	Ringkjøbing	Grenoble	F
Prof.	Jerschow	Alexej	New York	USA
Prof. Dr.	Jeschke	Gunnar	Zürich	CH
	Jones	Gweneth	Cambridge	GB
Dr.-Ing.	Jonker	Henry	Frankfurt am Main	D
Ph. D.	Jonsen	Paul	Harrogate	GB
Dr.	Jung	Wulf-Ingo	Ettlingen	D
Prof.	Jurga	Stefan	Poznań	PL
Ph. D.	Kachala	Vadim	Moscow	RUS
			Eggenstein- Leopoldshafen	D
Dr.	Kaden	Peter		D
Prof. Dr.	Kalbitzer	Hans Robert	Regensburg	D
Dr.	Kalverda	Arnout	Leeds	GB
	Kämmerer	Sigrid	Frankfurt	D
Prof. Dr.	Kaptein	Rob	Culemborg	NL
Prof. Dr.	Karlsson	Göran	Göteborg	S
Dr.	Kaszynska	Joanna	Poznan	PL
Dr.	Kattinig	Daniel	Mainz	D
Dipl.-Bioinf.	Kazemi	Sina	Frankfurt	D
Dr.	Keeler	James	Cambridge	GB
	Keller	Heiko	Frankfurt	D
Dr.	Keller	Tony	Rheinstetten	D
Dr.	Kempgens	Pierre	Grahamstown	ZA
Dr.	Kern	Thomas	Neuherberg	D
			Vandœuvre-lès-Nancy	
Dr.	Kervern	Gwendal	CEDEX	F

Prof. Dr. Dr. h. c.	Kessler	Horst	Garching bei München	D
Dr.	Khabibulin	Dzhalil	Novosibirsk	RUS
Dr.	Khimyak	Yaroslav	Liverpool	GB
	Khramtsov	Valery	Columbus	USA
Prof.	Kieffer	Bruno	Illkirch	F
Prof. Dr.	Kim	Yongae	Yong-In	ROK
	Kim	Yong-Boum	Frankfurt am Main	D
	Kirchner	Donata	Frankfurt	D
Dr.	Kisin	Alexander	Moscow	RUS
Dr.	Klages	Jochen	Faellanden	CH
Dipl.-Phys.	Klein	Matthias S.	Regensburg	D
	Klenik	Szabina	Frankfurt	D
Dr.	Knaus	Christian	Boulder	USA
Dr.	Knight	Michael	Lyon	F
Dr.	Kobayashi	Naohiro	Suita	J
	Kobylka	Simone	Frankfurt am Main	D
Dr.	Kobzar	Kyryl	Rheinstetten	D
	Koch	Ullrich	Waldbronn	D
Prof. Dr.	Koch	Klaus R	Stellenbosch	ZA
Dr.	Köck	Matthias	Bremerhaven	D
Dr.	Kockenberger	Walter	Nottingham	GB
PD	Kogler	Herbert	Frankfurt am Main	D
	0 König	Kathrin	Koeln	D
Dr.	König	Bernd	Jülich	D
Prof. Dr.	Koptyug	Igor	Novosibirsk	RUS
Dr.	Kovacs	Helena	Faellanden	CH
Dr.	Kovtunov	Kirill	Novosibirsk	RUS
Dr.	Kowalczuk	Joanna	Poznan	PL
Prof.	Kowalewski	Jozef	Stockholm	S
Prof.	Kozminski	Wiktor	Warsaw	PL
	Krahn	Alexander	Rheinstetten	D
	Krencker	Partrick	Wissembourg	F
Dr.	Kretschmer	Axel	Seneffe	B
M. Sc.	Krstic	Ivan	Frankfurt am Main	D
	Krstic	Bisera	Frankfurt	D
	Krummenacker	Jan	Frankfurt am Main	D
	Krzyminiewski	Ryszard	Poznan	PL
Dr.	Kuhn	Lars	Göttingen	D
Dr.	Kümmerle	Rainer	Faellanden	CH
Dr.	Kupce	Eriks	Oxford	GB
Dr.	Kurz	Michael	Frankfurt	D
Prof. Dr.	Lacerda Jr	Valdemar	Vitoria-ES	BR
Dr.	Laguerre	Aisha	Frankfurt	D
Ph. D.	Lakatos	Andrea	Frankfurt am Main	D
	Laker	Timothy	Buchs	CH
Dr.	Lakomek	Nils-Alexander Flemming	Bethesda	USA
Ph. D.	Larsen	Hofmann	Frederiksberg	DK
Dr.	Laukien	Frank	Billerica	USA
	Lee	Donghan	Goettingen	D
Dr.	Legrand	Baptiste	Nancy	F
Dr.	Lelli	Moreno	Villeurbanne	F
B. Sc.	Lends	Alons	Riga	LV
Dr.	Leonardis	Eric	Wissembourg	F
Dr.	Lesage	Anne	Villeurbanne	F
Dr.	Lesot	Philippe	Orsay	F
	Lesovoy	Dmitry	Moscow	RUS
	Levitt	Malcolm	Southampton	GB
Dipl.-Chem.	Lieblein	Anna Lena	Frankfurt	D
Prof. Dr.	Liepinsh	Edvards	Riga	LV
Dr.	Liermann	Johannes	Mainz	D
Dr.	Liokatis	Stamatios	Berlin	D
Dr. Dr.-Ing.	Litvinov	Victor	Geleen	NL

Dr.	Lobysheva	Irina	Brussels	B
Dr.	Löhr	Frank	Frankfurt	D
Dr.	Lopez	Blanca	Derio	E
Dr.	Lopez	Jakob J.	Frankfurt	D
	Lopez-Echaves	Diego	Waldbronn	D
Dr.	Loquet	Antoine	Göttingen	D
	Losonczi	Judit	Santa Clara	USA
Dr.	Louis-Joseph	Alain	Palaiseau	F
Dipl.-Phys.	Löwenstein	Julia	Berlin	D
Prof. Dr. Dr. h. c.	Lubitz	Wolfgang	Mülheim an der Ruhr	D
Prof.	Luchinat	Claudio	Sesto Fiorentino(FI)	I
Dr.	Lücke	Christian	Halle	D
Dr.	Ludwig	Christian	Birmingham	GB
	Luh	Laura	Frankfurt	D
Dr.	Lüken	Ester	Münster	D
Dr.	Lundström	Patrik	Linköping	S
Prof. Dr.	Luy	Burkhard	Karlsruhe	D
Prof.	Luz	Zeev	Rehovot	IL
Prof. Dr.	Lycka	Antonin	Pardubice-Rybitvi	CZ
Dr.	Lyubenova	Sevdalina	Rheinstetten	D
Dr.	Ma	Peixiang	Jülich	D
Dr.	Maas	Werner	Billerica	USA
B. Sc.	Macpaul	Ambrose Oboira	Ibadan	WAN
Prof.	Madhu	Perunthiruthy	Mumbai	IND
Ph. D.	Makarova	Katerina	Warsaw	PL
Dr.	Maltar Strmecki	Nadica	Zagreb	HR
Prof. Dr.	Malthouse	Jonathan	Dublin	IRL
Prof. Dr.	Malvestiti	Ivani	Recife, PE	BR
Dr.	Malz	Frank	Darmstadt	D
Ph. D.	Manrao	Suraj	Miamisburg	USA
Dr.	Margraf	Dominik	Frankfurt	D
Dr.	Marion	Dominique	Grenoble	F
Dr.	Marko	Andriy	Frankfurt	D
Dipl.-Ing.	Marquardsen	Thorsten	Rheinstetten	D
Dr.	Martinez	Jesús Ignacio	Zaragoza	E
Dr.	Marx	Andreas	Darmstadt	D
Dr.	Mason	Ronald	Research Triangle Park	USA
M. Sc.	Mathies	Jennifer	Leiden	NL
Dipl.-Chem.	Mathieu	Daniel	Frankfurt	D
Ph. D.	Matulova	Maria	Bratislava	SK
	Matzapetakis	Manolis	Oeiras	P
Prof. Dr.	Maurer	Till	South San Francisco	USA
Dr.	Maurer	Marcus	Frankfurt	D
	Mayser	Wolfgang	Waldbronn	D
Dr.	Mayzel	Maxim	Gothenburg	S
	McAlister	Andy	Coventry	GB
Prof. Dr.	McDermott	Anne	New York	USA
	Meadows	Peter	Welwyn Garden City	GB
Prof. Dr.	Meersmann	Thomas	Nottingham	D
Dipl.-Phys.	Meier	Christoph	Berlin	D
Prof.	Meier	Beat	Zurich	CH
	Meilof	Floris	Apeldoorn	NL
Dr.	Melian	Claudiu	Geleen	NL
Ph. D.	Menegazzo	Ileana	Padova	I
Dr.	Mertens	Dirk	Rheinstetten	D
	Michel	Erich	Zurich	CH
Ph. D.	Michlova	Veronika	Beerse	B
Ph. D.	Mikac	Ursa	Ljubljana	SLO
Dr.	Millet	Oscar	Derio	E
B. Sc.	Miranda	Mayra	Odessa	USA
Prof. Dr.	Misra	Sushil	Montreal (Quebec)	CDN
Dr.	Mitrikas	George	Athens	GR

Dr.	Mizushima	Noriko	yokohama	J
Prof. Dr.	Moebius	Klaus	Berlin	D
Dr.	Mok	Ken Hun	Dublin	IRL
Dr.	Möller	Heiko	Konstanz	D
Dr.	Mollica	Giulia	Marseille	F
Dr.	Momot	Konstantin	Brisbane	AUS
Dr.	Mondeshki	Mihail	Mainz	D
Ph. D.	Montanari	Luciano	San Donato Milanese	I
Dr.	Moons	Hans	Belgium	B
Prof. Dr.	Morris	Gareth	Manchester	GB
	Mörs	Karsten	Frankfurt	D
Dr.	Moskau	Detlef	Faellanden	CH
Dr.	Mueller	Arndt	Hanau / Wolfgang	D
Dr.	Muennemann	Kerstin	Mainz	D
Dr.	Mugnaini	Veronica	Bellaterra	E
Dr.	Muhle-Goll	Claudia	Karlsruhe	D
	Munier	Jean Pierre	Eching bei München	D
	Nakaji	Tomoko	Fukuoka	J
	Nakao	Motono	fukuoka	J
Dipl.-Biol.	Nasiri	Amir	Frankfurt am Main	D
Dr.	Navarro-Vazquez	Armando	Vigo	D
Prof.	Navon	Gil	Tel Aviv	IL
Prof. Dr.	Neese	Frank	Bonn	D
Dr.	Nestle	Nikolaus	Ludwigshafen	D
Dr.	Neudecker	Philipp	Jülich	D
	Neugebauer	Petr	Frankfurt am Main	D
Prof. Dr.	Nielsen	Niels Chr.	Aarhus C	DK
Ph. D.	Nielsen	Jakob	Aarhus	DK
M. Sc.	Nielsen	Gerd	Frankfurt am Main	D
Dr.	Nikolaev	Yaroslav	Zurich	CH
Dr.	Norman	David	Dundee	GB
Ph. D.	Novikov	Valentin	Moscow	RUS
Dipl.-Chem.	Nozinovic	Senada	Frankfurt am Main	D
	Oerther	Thomas	Rheinstetten	D
Dr.	Ohlenschlaeger	Oliver	Jena	D
Dr.	Ok	Salim	Dhahran	KSA
	Ong	Yean Sin	Frankfurt am Main	D
Prof. Dr.	Paar	Dalibor	Zagreb	HR
Dr.	Paasch	Silvia	Dresden	D
Ph. D.	Pacheco	Carlos	Princeton	USA
Dr.	Papavassiliou	Georgios	Aghia Paraskevi	GR
Prof. Dr.	Parigi	Giacomo	Sesto Fiorentino	I
Dr.	Pauleta	Sofia	Caparica	P
Dr.	Pavlovskaya	Galina	Nottingham	GB
Dr.	Pedersen	Marie	Parkville	AUS
Dr.	Pedersen	Anders	Gothenburg	S
Dr.	Perez	Manuel	Santiago de Compostela	E
Dr.	Perlo	Josefina	Aachen	D
	Perlo	Juan	Aachen	D
Dr.-Ing.	Persson	Cecilia	Gothenburg	S
Dr.	Petrova	Marina	Riga	LV
Dr.	Peuker	Sebastian	Köln	D
Dr.	Pievo	Roberta	Göttingen	D
Dr.	Pileio	Giuseppe	Southampton	GB
Dr. Dr.	Pintacuda	Guido	Villeurbanne	F
Dr.	Piotto	Martial	Wissembourg	F
Dr.	Pirker	Katharina	London	GB
Dr.	Plackmeyer	Jörn	Frankfurt am Main	D
Prof. Dr.	Plavec	Janez	Ljubljana	SLO
Dr.	Plitzko	Inken	Basel	CH
	Podbevsek	Peter	Ljubljana	SLO
	Pohl	Radek	Prague	CZ
Dr.	Poluektov	Oleg	Argonne, IL	USA

Dr.	Polyhach	Yevhen	Zurich	CH
Prof.	Pons	Miquel	Barcelona	E
Dr.	Pöppl	Andreas	Leipzig	D
Dr.	Pornsuwan	Soraya	Göttingen	D
Dr.	Porzel	Andrea	Halle (Saale)	D
Prof.	Post	Carol	West Lafayette, IN	USA
Prof. Dr.	Pozek	Miroslav	Zagreb	HR
	Prigent	Yann	Voisins-Le-Bretonneux	F
Prof. Dr.	Prisner	Thomas	Frankfurt am Main	D
Prof. Dr.	Prüßmann	Klaas	Zürich	CH
Dr.	Quitschau	Melanie	Basel	CH
Dr.	Rachocki	Adam	Poznan	PL
Prof. Dr.	Rakvin	Boris	Zagreb	HR
Dr.	Ramírez Gualito	Karla Elizabeth	Leipzig	D
Dipl.-Phys.	Ramm	Paul	Regensburg	D
Dr.	Ramos	Andres	London	GB
B. Sc.	Rasheed	Alaka Sakiruheed	Ibadan	WAN
Dr.	Rasmussen	Kenneth	Graz	A
Dr.	Ratajczyk	Tomasz	Darmstadt	D
	Reckel	Sina	Frankfurt am Main	D
Prof.	Redfield	Christina	Oxford	GB
Dipl.-Phys.	Reggie	Lenica	Frankfurt am Main	D
Prof. Dr.	Reif	Bernd	Garching	D
Dr.	Reijerse	Edward	Mülheim an der Ruhr	D
Dipl.-Chem.	Reining	Anke	Frankfurt am Main	D
	Rempe	Uta	Waldbronn	D
Prof. Dr.	Rentschler	Eva	Mainz	D
Dr.	Rezaei-Ghaleh	Nasrollah	Göttingen	D
Dr.	Richter	Christian	Frankfurt	D
Dr.	Rinnenthal	Jörg	Frankfurt am Main	D
	Risse	Thomas	Berlin	D
Dr.	Rodewald	Matthias	Eching	D
Prof. Dr.	Roduner	Emil	Stuttgart	D
Ph. D.	Roelofs	Nicolas	Santa Clara	USA
Dr.	Rogne	Per	Göttingen	D
Dr.	Rogov	Vladimir	Frankfurt-am-Main	D
	Rogova	Natalia	Frankfurt-am-Main	D
	Rose	Honor May	Berlin	D
Dr.	Roth	Gerhard	Rheinstetten	D
	Rousaki	Aikaterini	Frankfurt	D
M. Sc.	Rozenknop	Alexis	Frankfurt am Main	D
Dr.	Russo	Luigi	Göttingen	D
Prof.	Rüterjans	Heinrich	Bad Homburg	D
	Rybka	Karin	Frankfurt am Main	D
Prof. Dr.	Saalwächter	Kay	Halle	D
Dr.	Sabba	Nassila	Algiers	DZ
	Sakhaii	Peyman	Frankfurt	D
	Sakurai	Satoshi	Tokyo	J
Dr.	Samoson	Ago		EST
Dr.	Sanakis	Yiannis	Athens	GR
Dr.	Sandor	Peter	Waldbronn	D
	Santino	Paolo	Waldbronn	D
Dr.-Ing.	Santos	Leandro	San Martin	RA
Dr.	Sasakawa	Hiroaki	WelwynGarden City	GB
Dr.	Sauerwein	Andrea Christine	Southampton	GB
Dr.	Savchenko	Dariia	Kiev	UA
Dr.	Sayin	Ulku	Konya	TR
Dr.	Scheler	Ulrich	Dresden	D
Dr.	Scherer	Harald	Freiburg	D
Dr.	Scherer	Peter	Fällanden	CH
Dr.	Schieborr	Ulrich	Frankfurt am Main	D
	Schiemann	Olav	St Andrews	GB
Dr.	Schirra	Horst Joachim	Brisbane	AUS

Dr.	Schleicher	Erik	Freiburg	D
	Schlepckow	Kai	Frankfurt	D
Prof. Dr.	Schleucher	Jürgen	Umeå	S
Dr.	Schlichting	Ilme	Heidelberg	D
Dr.	Schloerer	Nils	Koeln	D
	Schmidt	Sebastian	München	D
Dipl.-Bioinf.	Schmidt	Elena	Frankfurt am Main	D
	Schmidt	Jochen	Frankfurt am Main	D
	Schmidtke	Sina	Frankfurt	D
Dr.	Schmitt	Peter	Wuppertal	D
Dr.	Schnegg	Alexander	berlin	D
Dr.	Schneider	Denis	Rheinstetten	D
	Schnorr	Kai	Frankfurt	D
Prof. Dr.	Schönhoff	Monika	Münster	D
Ph. D.	Schuck-Hahn	Regina	Santa Clara	USA
B. Sc.	Schuetz	Denise	Frankfurt	D
Dr.	Schulze	Matthias	Au	D
Dr.	Schumann	Frank	Faellanden	CH
Dr.	Schünke	Sven	Jülich	D
Prof. Dr.	Schwalbe	Harald	Frankfurt am Main	D
Dr.	Schwarten	Melanie	GRENOBLE Cedex 1	F
Dr.	Schwieder	Marco	Eching	D
	Seeger	Karsten	Lübeck	D
Dr.	Seemann	Bernd	Rheinstetten	D
Dr.	Seki	Hiroko	Chiba	J
Dr.	Sersa	Igor	Ljubljana	SLO
Prof. Dr. Dr.	Shapiro	Yury E.	Ramat-Gan	IL
Ph. D.	Shestakova	Alla	Moscow	RUS
Prof.	Shestakova	Pavletta	Sofia	BG
	Shimada	Aiko	Tokyo	J
	Shimoikeda	Yuichi	Akisima	J
Dr.	Shu	Jie	Mainz	D
Prof. Dr. Dr.	Siebert	Hans-Christian	Kiel	D
Prof.	Sigurdsson	Snorri	Reykjavik	IS
Dr.	Silakov	Alexey	Mülheim an der Ruhr	D
	Silver	Yen	Waldbronn	D
	Silvers	Robert	Frankfurt am Main	D
Prof. Dr. Dr.	Simova	Svetlana	Sofia	BG
Ph. D.	Sket	Primoz	Ljubljana	SLO
Prof.	Skinner	Thomas	München	D
Prof. Dr.	Sklenar	Vladimir	Brno	CZ
Dr.-Ing.	Skora	Lukasz	Basel	CH
Prof. Dr.	Sminova	Tatyana	Raleigh	USA
Prof. Dr.	Smirnov	Alex	Raleigh, North Carolina	USA
Dr.	Smith	Graham	St Andrews	GB
	Smolentseva	Irina	Tomsk	RUS
	Smrecki	Vilko	Zagreb	HR
	Sokei	Akiko	Fukuoka	J
Dr.	Sokolowski	Tobias	Hamburg	D
Prof. Dr.	Sönnichsen	Frank	Kiel	D
PD	Sottini	Silvia	Leiden	NL
	Spevacek	Jiri	Prague 6	CZ
Prof. Dr.	Spiess	Hans Wolfgang	Mainz	D
Dipl.-Chem.	Spindler	Philipp	Frankfurt am Main	D
Dr.	Spitzfaden	Claus	Stevenage	GB
Dr.	Spörner	Michael	Regensburg	D
Dr.	Spraul	Manfred	Rheinstetten	D
Dr.	Spronk	Chris	Vilnius	LT
Dr.	Sproules	Stephen	Manchester	GB
Prof. Dr.	Spyroulias	Georgios A.	Patras	GR
Dr.	Sreeramulu	Sridhar	Frankfurt am Main	D
	Stefer	Susanne	Frankfurt/Main	D
	Stehle	Jochen	Frankfurt	D

	Stehle	Tanja	Frankfurt am Main	D
Dr.-Ing.	Steinbacher	Jürgen	Salzburg	A
Dr.	Steiner	Peter Rene	Rheinstetten	D
	Steinert	Hannah	Frankfurt	D
Prof. Dr.	Steinhoff	Heinz-Jürgen	Osnabrück	D
M. Sc.	Sterniczuk	Marcin	Warsaw	PL
Dr.	Stiefvater-Thomas	Benjamin	Lathom	GB
	Stiller	Sebastian	Frankfurt am Main	D
Dr.	Stoldt	Matthias	Jülich	D
	Stoll	Raphael	Bochum	D
Ph. D.	Strandberg	Erik	Karlsruhe	D
Prof. Dr.	Strehmel	Veronika	Krefeld	D
Dr.	Stupic	Karl	Nottingham	GB
Prof. Dr.	Subramanian	Sankaran	Bethesda	USA
	Suter	Dieter	Dortmund	D
	Swada	Masahisa	fukuoka	J
	Sziegat	Friederike	Frankfurt am Main	D
	Szydel	Diane	Miamisburg	USA
Dr.	Tähtinen	Petri	Turku	FIN
Ph. D.	Takafumi	Takahashi	Chiba	J
Prof. Dr.	Tate	Shin-ichi	Hiroshima	J
Dr.	Tavel	Laurette	Liège	B
M. Sc.	Taylor	Nick	Chichester	GB
Dr.	Telkki	Ville-Veikko	University of Oulu	FIN
Dr.	Tessari	Marco	Nijmegen	NL
Dr.	Theillet	François-Xavier	BERLIN	D
Dr.	Thiagarajan	Pallavi	Jülich	D
Prof. Dr.	Thiele	Christina M.	Darmstadt	D
Dipl.-Ing.	Thiem	Bernhard	Frankfurt	D
Dr.	Thomas	Donald	Kensington	AUS
Dr.	Thureau	Pierre	Marseille	F
	Tikole	Suhas	Frankfurt am Main	D
Ph. D.	Tishchenko	Evgeny	Santa Clara	USA
Dr.	Tkach	Igor	Göttingen	D
	Tosner	Zdenek	Prague	CZ
Ph. D.	Trantirek	Lukas	Utrecht	NL
Dr.	Tripsianes	Konstantinos	Garching	D
Prof. Dr.	Tritt-Goc	Jadwiga	Poznan	PL
Prof. Dr.	Trommer	Wolfgang	Kaiserslautern	D
	Tseng	Li-Hong	Rheinstetten	D
Dipl.-Chem.	Tufar	Peter	Frankfurt	D
Ph. D.	Türkkan	Ercan	Konya	TR
Dr.	Tzou	Der-Lii	Nankang, Taipei	RC
	Ullrich	Sandra Johanna	Frankfurt a.M.	D
	Vabulas	Martin	Frankfurt	D
Dr.	Vaca Chavez	Fabian	Lisbon	P
Dr.	Van As	Henk	Wageningen	NL
	van Beelen	Nico	Sassenheim	NL
	Van Daalen	G.R.	Amsterdam	NL
Prof. Dr.	Van Doorslaer	Sabine	Antwerp	B
Prof. Dr.	van Duynhoven	John	Vlaardingen	NL
Dr.	van Eck	Ernst	Nijmegen	NL
Dr.	van Gastel	Maurice	Bonn	D
Dr.	van Hoff	Ton	AZ Wormer	NL
Dr.	van Ingen	Hugo	Utrecht	NL
Prof. Dr.	van Slageren	Joris	Stuttgart	D
	van Son	Martin	Leiden	NL
Dr.	Varney	Andrew	Oxford	GB
Dr.	Vassilev	Nikolay	Sofia	BG
Prof.	Vega	Shimon	Rehovot	IL
Prof.	Venkata Ramana			
	Chary	Kandala	Mumbai	IND
	Vetter	Shannon	Plant Meiningen	D

Dr.	Viel	Stéphane	Marseille	F
Dr.	Vögeli	Beat	Zürich	CH
Dr.	Vogtherr	Martin	Darmstadt	D
Dipl.-Ing.	Voigt	Stephan	Darmstadt	D
Dr.	Vrielinck	Henk	Gent	B
Dr.	Vrtnik	Stanislav	Ljubljana	SLO
Dipl.-Chem.	Wacker	Anna	Frankfurt	D
	Wakefield-Harrey	Julian	Chichester	GB
	Walker	Daryl	Waldbronn	D
Dr.	Wang	Iren	Neuherberg	D
Dr.	Ward	Richard	St Andrews	GB
	Warner	David	Oxford	GB
	Weber	Julia	Weinbach	D
	Weingarth	Markus	De Bilt	NL
	Wettach	Annette	Waldbronn	D
	Widmer	Urs	Fällanden	CH
Dr.	Wienk	Hans	Utrecht	NL
Dr.	Wilhelm	Dirk	Faellanden	CH
	Willbold	Dieter	Jülich	D
Dr.	Williamson	Philip	Southampton	GB
Dr.	Wirmer-Bartoschek	Julia	Frankfurt	D
	Wisser	Catherine	Wissembourg	F
	Witte	David	Konstanz	D
Dr.	Witter	Raiker	Tallinn	EST
	Wittke	Germar	Buchs	CH
Prof. Dr.	Wöhnert	Jens	Frankfurt	D
Dr.	Wolff	Nicolas	Paris	F
Dr.	Wolff	Gerd-Joachim	Rheinstetten	D
Dr.	Wolf-Watz	Magnus	Umeå	S
Ph. D.	Wright	Peter	La Jolla, California	USA
	Wurm	Philip	Offenbach	D
Prof.	Wüthrich	Kurt	La Jolla	USA
Dr.	Yamada	Kazuhiko	Tokyo	J
Ph. D.	Yasukawa	Keiji	Fukuoka	J
Ph. D.	Zalibera	Michal	Graz	A
Dr.	Zdanowski	Konrad	Warsaw	PL
B. Sc.	Zelencova	Diana	Riga	LV
	Zellhofer	Thomas	Waldbronn	D
Dr.	Zhivonitko	Vladimir	Novosibirsk	RUS
Dr.	Zhukov	Igor	Ljubljana	SLO
Dr.	Zimmermann	Johannes Gottfried	Frankfurt	D
Dr.	Zinn-Justin	Sophie	Gif-sur-Yvette	F
Dr.	Zorin	Vadim	Yarnton, Oxford	GB
Dr.	Zverev	Dmitry	Mainz	D

Student Participants (254)

Ph. D.	Abe	Jun	Sendai	J
M. Sc.	Abelein	Axel	Stockholm	S
	Adam	Christian	Eggenstein-Leopoldshafen	D
	Antonova	Olga	Novosibirsk	RUS
M. Sc.	Anzai	Takahiro	Nagoya	J
Dipl.-Chem.	Asami	Sam	Berlin	D
Dr.	Avadhut	Yamini	Munich	D
	Azarkh	Mykhailo	Konstanz	D
	Bajd	Franci	Ljubljana	SLO
	Baklanova	Yana	Ekaterinburg	RUS
Dipl.-Chem.	Baseda Krüger	Mario	Rostock	D
	Baudin	Mathieu	Nottingham	GB
	Beil	Andrea	Leipzig	D
	Bekei	Beata	Berlin	D

	Bellstedt	Peter	Jena	D
	Berndt	Sandra	Leipzig	D
Dipl.-Ing.	Bernewitz	Richard	Karlsruhe	D
	Bernin	Diana	Göteborg	S
Dipl.-Biol.	Bizjak	Nina	Ljubljana	SLO
Dipl.-Ing.	Blum	Witali	Darmstadt	D
	Böhm	Simon	Zürich	CH
M. Sc.	Börger	Claudia	Jülich	D
M. Sc.	Borkar	Aditi	Cambridge	GB
M. Sc.	Bornet	Aurelien	Lausanne	CH
B. Sc.	Bösing	Christina	Düsseldorf	D
Dipl.-Phys.	Bosiocic	Marko	Zagreb	HR
M. Sc.	Bowen	Alice	Oxford	GB
Dipl.-Chem.	Braun	Patrick	Konstanz	D
Dipl.-Biol.	Büchler	S.	Karlsruhe	D
Dipl.-Phys.	Budzinska	Monika	Warsaw	PL
Dipl.-Biol.	Bund	Timo	Mainz	D
Dipl.-Chem.	Cangoenuel	Asli	Bonn	D
	Chernenko	Yulia	Saint Petersburg	RUS
	Chin	Yanni	Parkville	AUS
	Chou	Ching-Yu	Taipei	RC
	Cobo	Márcio	São Carlos - SP	BR
M. Sc.	Colbourne	Adam	Manchester	GB
B. Sc.	Colesnic	Igor	Chisinau	MD
Dr.	Collauto	Alberto	Padova	I
M. Sc.	Dama	Murali	Leipzig	D
B. Sc.	Dannatt	Hugh	Sheffield	GB
Dipl.-Chem.	de la Cruz	Laura	ACTON, ACT	AUS
Dipl.-Chem.	Dehmel	Lars	Berlin	D
Prof.	Deligiannakis	Ioannis	Ioannina	GR
M. Sc.	Deng	Cheng	Nancy	F
Dipl.-Chem.	Dillenberger	Sonja	Darmstadt	D
M. Sc.	Do	Hoa Quynh	Duesseldorf	D
Dipl.-Phys.	Domingo Köhler	Silvia	Konstanz	D
	Dongre	Ramachandra	Utrecht	NL
Dipl.-Chem.	Döpfkens	Mailin	Lübeck	D
Dipl.-Chem.	Dupke	Sven	Münster	D
Dipl.-Phys.	Duschl	Markus	Jülich	D
	Ebert	Sandro	Mainz	D
Dr.	Eckert	Thomas	Giessen	D
	Edelhoff	Daniel	Dortmund	D
Dipl.-Chem.	Ehlers	Ina	Umeå	S
Dipl.-Chem.	Ehni	Sebastian	Karlsruhe	D
Apotheker(in)	Enberg	Johan	Gothenburg	S
Dipl.-Chem.	Engesser	Tobias	Freiburg	D
M. Sc.	Enkin	Nikolay Gregório	Göttingen	D
	Faria	Couto	São Carlos	BR
	Feldmeier	Christian	Regensburg	D
M. Sc.	Fiege	Brigitte	Lübeck	D
	Florent	Marc	Rehovot	IL
Dipl.-Chem.	Frank	Andrea	Konstanz	D
	Friedrichs	Cornelius	Mainz	D
M. Sc.	Gentner	Martin	Basel	CH
Dipl.-Phys.	George	Benjamin	Berlin	D
	Glöggler	Stefan	Aachen	D
Dipl.-Chem.	Görling	Benjamin	Karlsruhe	D
	Griesser	Markus	Graz	A
M. Sc.	Grimm	Lena Lisbeth	Lübeck	D
M. Sc.	Gsellinger	Heiko	Basel	CH
M. Sc.	Gul-E-Noor	Farhana	Leipzig	D
Dipl.-Chem.	Gunzelmann	Daniel	Bayreuth	D
	Habenstein	Birgit	Lyon	F

	Haber	Agnes	Aachen	D
	Harsch	Tobias	Regensburg	D
	Hellenkamp	Sara Marleen	Münster	D
	Henning	Stefan	Dortmund	D
M. Sc.	Herbert-Pucheta	Jose-Enrique	Paris	F
Dipl.-Phys.	Hertzberg	Yoni	Ben Shemen Moshav	IL
	Hilliard	Casie	College Station, TX	USA
B. Sc.	Hintze	Christian	Konstanz	D
Dipl.-Phys.	Holbach	Mirjam	Dortmund	D
B. Sc.	Hoyer	Alexander	Stuttgart	D
B. Sc.	Hughes-Riley	Theodore	Nottingham	GB
M. Sc.	Husarova	Slavomira	Bratislava	SK
M. Sc.	Icker	Maik	Leipzig	D
	Idström	Alexander	Göteborg	S
M. Sc.	Jamróz	Marta	Warsaw	PL
M. Sc.	Jaremko	Mariusz	Warsaw	PL
M. Sc.	Jaremko	Lukasz	Warsaw	PL
	Jaworska	Beata	Warsaw	PL
Dipl.-Phys.	Jazbec	Simon	Ljubljana	SLO
Dipl.-Chem.	Johannes	Guenther	College Station	USA
Ph. D.	Juan Ruiz del Valle	Alberto	Ciudad Real	E
	Junk	Matthias	Santa Barbara	USA
M. Sc.	Jupin	Marc	Nijmegen	NL
M. Sc.	Kadavath	Harindranath	Goettingen	D
M. Sc.	Kamdem	Nestor	Berlin	D
	Kaminker	Ilia	Rehovot	IL
M. Sc.	Kéri	Mónika	Debrecen	H
Dipl.-Ing.	Kibrik	Eléonore	Kaiserslautern	D
	Kiefer	Claus	Bern	CH
Dipl.-Chem.	Kielmann	Udo	Zurich	CH
Dipl.-Phys.	Klose	Daniel	Osnabrück	D
Dipl.-Phys.	Koehler	Joerg	Regensburg	D
	Kolkman	Ard	Nijmegen	NL
Dipl.-Ing.	Kolmer	Andreas	Darmstadt	D
Dipl.-Chem.	Koos	Martin	Karlsruhe	D
	Kosten	Jonas	Berlin	D
Ph. D.	Kotzé	Izak	Stellenbosch	ZA
	Kretzschmar	Jérôme	Freiberg	D
	Kromer	Alexander	Stuttgart	D
B. Sc.	Kropf	Chahan	Heidelberg	D
	Kulic	Zarko	Konstanz	D
M. Sc.	Künze	Georg	Leipzig	D
	Kurzbach	Dennis	Mainz	D
		Anusree		
M. Sc.	Kuttatheyl	Viswanath	Leipzig	D
Dipl.-Phys.	Kwasiborska	Maria Kornelia	Warsaw	PL
Dipl.-Biol.	Lang	Andras	Budapest	H
	Lange	Frank	Halle	D
M. Sc.	Lapinaite	Audrone	Heidelberg	D
	Laybourn	Andrea	Liverpool	GB
M. Sc.	Lecher	Justin	Juelich	D
	Lecocq	Lauriane	Grenoble	F
M. Sc.	Leineweber	Sarah	Lübeck	D
	Lenarcic Zivkovic	Martina	Ljubljana	SLO
		Hoi Tik Alvin		
B. Sc.	Leung	Leung	Cambridge	GB
B. Sc.	Leutzsch	Markus	Leipzig	D
Dr. med.	Lilburn	David	Nottingham	GB
	Lipiszko	Kamila	Zurich	CH
Dipl.-Chem.	Lottmann	Philip	Göttingen	D
M. Sc.	Lubecka	Emilia	Gdansk	PL
	Magnusen	Richard	Upland	USA
M. Sc.	Manjunatha Reddy	G N	Marseille	F
Ph. D.	Marino	Robert	Villeneuve d'Ascq Cedex	F

M. Sc.	Matalon	Erez	Rehovot	IL
	Mendt	Matthias	Leipzig	D
Dipl.-Chem.	Mentink	Frederic	Paris	F
Dipl.-Chem.	Merle	Christian	Karlsruhe	D
	Meyer	Andreas	Bonn	D
	Micke	Peter	Halle	D
Dipl.-Biol.	Mischo	Andre	Jena	D
	Mishra	Pushpa	Mumbai	IND
B. Sc.	Mithu	Venus	Mumbai	IND
Dipl.-Chem.	Moegle-Hofacker	Franzeska	Schwäbisch Gmünd	D
Dipl.-Ing.	Montag	Tobias	Darmstadt	D
	Morris	Vanessa	Sydney	AUS
	Mrozinska	Justyna	Poznan	PL
Dipl.-Chem.	Murata	Hiroki	Chiba	J
	Mustonen	Pete	Berkeley, CA	USA
M. Sc.	Nadezhdin	Kirill	Moscow	RUS
Ph. D.	Nand	Deepak	Utrecht	NL
	Naumczuk	Beata	Warsaw	PL
Dipl.-Chem.	Nedielkov	Ruslan	Konstanz	D
	Neudert	Oliver	Mainz	D
	Nick	Thomas	Göttingen	D
	Nicolescu	Alina	Iasi	RO
M. Sc.	Nimbalkar	Manoj	Garching, München	D
M. Sc.	Nordin	Matias	Gothenburg	S
	Novacek	Jiri	Brno	CZ
Dipl.-Phys.	Nowakowski	Michal	Warsaw	PL
B. Sc.	O'Flynn	Donal	Dublin 4	IRL
B. Sc.	Omokor	Ayah Samson	Idimu, Lagos	WAN
	Orlov	Nikolay	Moscow	RUS
M. Sc.	Özsayin	Fulya	Ankara	TR
M. Sc.	Paaske	Berit	Aarhus C	DK
M. Sc.	Patel	Dharmesh	Coventry	GB
M. Sc.	Pathan	Meerakhan	Nantes Cedex 03	F
	Pelc	Damjan	Zagreb	HR
Dipl.-Phys.	Penk	Anja	Leipzig	D
Ph. D.	Perez-Navarro	Montserrat	Zaragoza	E
Dipl.-Ing.	Petina	Olga	Hamburg	D
	Petrova	Marina	Novosibirsk	RUS
	Prade	Elke	Garching	D
M. Sc.	Prestel	Andreas	Konstanz	D
	Probert	Fay	coventry	GB
Ph. D.	Quoilin	Caroline	Liège	B
M. Sc.	Rani	Raj	Jülich	D
M. Sc.	Ratan Kumar	Rai	Lucknow	IND
	Räuber	Christoph	Leipzig	D
M. Sc.	Raue	Markus	Aachen	D
M. Sc.	Ravera	Enrico	Sesto Fiorentino	I
M. Sc.	Reginsson	Gunnar	St Andrews	GB
	Reinsperger	Tony	Karlsruhe	D
Dipl.-Phys.	Repetto	Maricel	Mainz	D
	Retel	Joren	Berlin	D
M. Sc.	Ribeiro Celinski	Vinicius	Munich	D
M. Sc.	Richter	Thomas	Leipzig	D
M. Sc.	Rímal	Václav	Prague 8	CZ
	Ring	Hattie	Berkeley, CA	USA
M. Sc.	Robotta	Marta	Konstanz	D
	Rodriguez Camargo	Diana Carolina	München	D
M. Sc.	Rogerson	Alexandria	Manchester	GB
	Roos	Matthias	Halle/Saale	D
	Ryadun	Alexey	Novosibirsk	RUS
M. Sc.	Sahakyan	Aleksandr	Cambridge	GB
	Salmon	Loic	Grenoble	F

M. Sc.	Salvi	Nicola	Lausanne	CH
Dipl.-Phys.	Schäler	Kerstin	Halle/Saale	D
	Schlagnitweit	Judith	Linz	A
	Schmidts	Volker	Darmstadt	D
	Schönig	Sarah	Lübeck	D
Dipl.-Chem.	Schröder	Cornelia	Münster	D
M. Sc.	Schubeis	Tobias	Braunschweig	D
	Schulze			
Dipl.-Phys.	Stünninghausen	David	Karlsruhe	D
M. Sc.	Segawa	Takuya	Lausanne	CH
M. Sc.	Sinnige	Tessa	Utrecht	NL
B. Sc.	Six	Joseph	Nottingham	GB
M. Sc.	Soltesova	Maria	Prague	CZ
	Sommer	Lisa	Garching	D
M. Sc.	Sorgenfrei	Nils	Regensburg	D
	Spehr	Johannes	Braunschweig	D
Dipl.-Phys.	Sperlich	Andreas	Würzburg	D
M. Sc.	Stanek	Jan	Warsaw	PL
Ph. D.	Straasoe	Lasse Arnt	Aarhus C	DK
M. Sc.	Sun	Ning	Aachen	D
M. Sc.	Tankoua Kwamen	D. Rance	Aachen	D
	Theisgen	Stephan	Leipzig	D
	Thongwichian	Rossukon	Berlin	D
Dipl.-Chem.	Tischler	Marco	Darmstadt	D
M. Sc.	Triskova	Olga	Brno	CZ
	Tschierske	Nicole	Hamburg	D
Dipl.-Phys.	Türke	Maria-Teresa	Göttingen	D
M. Sc.	Unnerståle	Sofia	Stockholm	S
M. Sc.	Varghese	Sabu	Juelich	D
	Velte	Caroline	Mainz	D
	Verzini	Silvia	Berlin	D
	Vestergren	Johan		S
M. Sc.	Vinther	Joachim M.	Aarhus	DK
B. Sc.	Vlachou	Polytimi-Maria	Patras	GR
Dipl.-Chem.	Voigt	Nadine	Münster	D
Dipl.-Chem.	von Rekowski	Felicitas	Regensburg	D
	Vourtsis	Dionysios	Patras	GR
Dipl.-Chem.	Wack	Julia	Bayreuth	D
Prof.	Wagner	Gerhard	Boston	USA
	Walter	Korvin	Göttingen	D
B. Sc.	Wang	Xiaolin	London	GB
B. Sc.	Weissbach	Sophie	Luebeck	D
Dipl.-Chem.	Werner	Mayke	Darmstadt	D
	Wiedemann	Christoph	Jena	D
Dipl.-Chem.	Wiegand	Thomas	Münster	D
M. Sc.	Wiktor	Maciej	Basel	CH
B. Sc.	Wild	Aljoscha	Dublin	IRL
	Wiper	Paul	Liverpool	GB
	Wolff	Christiane	Darmstadt	D
M. Sc.	Ye	Weihua	Stockholm	S
	Yilmaz	Duygu	Groningen	NL
Dipl.-LM-Chem.	Yin	Guowei	Goettingen	D
M. Sc.	Zalewska	Alina	Poznań	PL
	Zhang	Yun	Garching	D
M. Sc.	Zhang	Yun	Neuherberg	D