

Author Index

Abramic	Marija	158	Degtjarik	Oksana	129	Harmat	Veronika	137
Adachi	H.	104	Dekker	Carien	84	Harmer	Nicholas James	141
Ahn	Jingo	130	Denkman	Kevin	166	Hašek	Jindřich	94
Acharya	Samyam	100	Dharavath	Sudhaker	124	Heigl	R. J.	153
Acheson	C.	100	Di Pietro	S.	150	Heisler	Iring	80
Aleksandrov	Luba	123	Dierks	Karsten	90	Hendrixson	T.	100
Andersen	Gregers Rom	133	Dimitrakopoulo	Christos	147,88	Henning	Robert	147,88
Andreasson	J	151	Dinc	Imren	100	Henrici	Ryan	78
Angelov	Borislav	121,133,151	Djinovic-Carugo	Kristina	156	Hill	Andrew	141
Angelova	Angelina	121	Dods	Robert	87	Hillig	Roman	80
Archer	Margarida	166	Doerner	K.	120	Hirota	Noriyuki	157
Arkipova	V.	123	Dohnalek	J	138	Holub	J.	155
Arumbakam	Sridhar A	126	Dominik	P.	77	Hong	Minsun	144
Aygun	Ramazan	100	Dong	Chen	151	Hou	H.	112
Ayyer	K.	120	Draper	D.E.	87	Howe	Nicole	101
Babkova	Petra	169	Drechsler	Markus	121	Hromic	Altijana	158
Ballim	Beeya	128	Drienovska	Ivana	131	Hu	S. Y.	112
Balobanov	Vitaly	127	Duman	R.	89	Huang	Chia-Ying	101
Balogh	Ria Katalin	137	Dumas	Philippe	95	Hunkeler	Moritz	84
Bandekar	Divya	164	Dym	Orly	122	Chaloupkova	Radka	131,153,169,119,139
Banthiya	Swathi	168	Einspahr	Howard	90	Chapman	H.N.	120
Barnes	Christopher	130,110	Engilberge	S.	150	Charbonneau	Patrick	116
Barty	A.	87	Ennifar	Eric	95	Chatterjee	S.	166
Baumlova	Adriana	140	Esperança	José M. S. S.	114	Chayen	Naomi	72,126
Bekić	S	117	Ettrich	Rüdiger	170	Chen	Chun-Jung	81
Benning	M.	91	Fabry	M.	155	Chen	Nai-Chi	81
Bergfors	Terese	92	Fan	L	87	Chen	Rui-Qing	151
Berzin	Christophe	106	Fazio	Vincent J	98	Cheng	Qing-Di	151
Betzel	Christian	90,148	Fercher	C	126	Christian	Betzel	159
Bhandari	YR	87	Ferrara	J. D.	100	Iermak	Iuliia	129,153
Biswas	Sumit	164	Ferré-D'Amaré	A.	87	Ikni	Aziza	85
Biterova	Ekaterina	175	Ferrer	Jean-Luc	161,102,106	Inaka	Koji	167,154
Blagova	Elena	145	Ferry	Gilles	85	Inoue	T.	104
Bláha	Jan	171	Ferte	Natalie	85	Ipei	iizuka	167
Blakeley	Matthew	105	Fetics	Susan	123	Isupov	Michael	141
Borel	Franck	161	Figuerao	Maximiliano	115	Jajcanin-Jozic	Nina	158
Botha	Sabine	148	Finer-Moore	Janet	80	Jancsó	Attila	137
Boutin	Jean	85	Focht	Dorota	118	Jansa	Petr	133
Brauning	Bastian	82	Foti	Alessandro	135	Janubová	Mária	128
Brezovsky	Jan	169	Freisz	S.	91	Javitch	Jonathan	118
Bringmann	Peter	80	Friis	Esben	145	Jensen	Timothy	123
Brito	Jose A.	166	Fromme	P.	87,120	Ji	X.	87
Brockhauser	Sándor	137	Fromme	R.	120	Jocks	Thomas	97
Bruder	Lisza M.	93	Fujimoto	Mayu	167	Juknaité	Lina	114
Brynda	J.	155	Furubayashi	Naoki	154	Junius	Niels	161,106,102
Budayova-Spano	Monika	106,102,161	G.M.P.	Krishna	158	Jurska	Aleksandra	137
Bugris	Valéria	137	Gadeberg	Trine A. F.	133	Kabasakal	Burak V	134
Bujacz	Grzegorz	171	Garamus	Vasyl M.	133,121	Käck	Helena	111
Bumba	Ladislav	130	Garcia-Caballero	Alfonso	103,160	Kakinouchi	K.	104
Burnouf	Dominique	95	Garcia-Ruiz	Juan Manuel	73,103,160	Kalms	Jacqueline	168,163
Byington	Michael	107	Gavira	José Antonio	135,103,131,108,132	Kalousková	Barbora	171
Caboni	Laura	80	Gerard	Charline	85	Kapis	Svetlana	90
Caffrey	Martin	76,101,123	Giege	Richard	74	Kapoor	Khyati	80
Calero	Guillermo	130, 110	Gilliland	Gary	131	Kassen	Sean	126
Candoni	Nadine	102,85	Girard	E.	150	Kaur	Punit	174
Carey	Jannette	170	González-Ramírez	Luis Antonio	160	Keller	W	126
Carpenter	Byron	75	Gorna	Maria	137	Kim	Tae Hun	148
Carroll	Thomas	98	Gorti	S.	161	Kim	Chu Young	155
Carvalho	Ana Luísa	114	Govada	Lata	126	Kim	Meong Il	144
Cehlár	Ondrej	128	Govaerts	Cedric	123	Kimani	Serah	128
Čelić	A	117	Grant	T.D.	87	Kohoutová	Jaroslava	135
Coe	J.D.	120	Grohmann	E	126	Koizumi	Haruhiko	146
Coelho	Catarina	135	Gronenborn	Angela	130	Kojima	Kenichi	146
Cohen	Aina	130	Grossier	Romain	85,102	Kolek	Stefan. A.	82
Conejero-Muriel	Mayte	132	Gruber	Karl	158	Kosma	Paul	141
Conrad	C.E.	87,120	Gruner	B.	155	Kossiakoff	A. A.	77
Cotton	Charles AR	134	Guan	Hong-Hsiang	81	Kostan	Julius	156
Criswell	Angel	100	Guaile	Keelan	79	Koudelakova	Tana	119
Cuéllar-Cruz	Mayra	96	Guskov	A.	123	Koval	T	138
da Viegas	Cyrielle	95	Hajdúch	M.	155	Kowacz	Magdalena	114
Dahl	Christiane	166	Hamer- Rogotner	Shelly	122	Krell	Tino	132
Damborsky	Jiri	119,169,139,131	Haouz	Ahmed	145	Kruglyak	Natasha	119
D'Arcy	Allan	110	Hardy	Jeanne	147	Kúdelová	M	125
Davies	Gideon	145	Hardy	Jeanne	88	Kuhn	Hartmut	168
de Wijn	R.	160	Hargreaves	David	107	Kumar	Prashant	158

Kuta Smatanova Ivana		131,129,153,130,170 119,135	Neumann Caroline	118	Sato Yukari	119
Kutner Jan		137	Newman Janet	97,98	Saul Frederick	145
Kuty Michal		170,131,119	Ng Joseph	175,115	Sauter Claude.	160,101
Kuznetsov Yuri G.		95	Niemann Hartmut	142	Scott Andrew	141
Langkilde Annette E.		162	Nicholas Rebecca	141	Seabrook S. A.	97
Larsen Sine		162	Nikulin Alexey	127	Sebestova Eva	169,139
Larson Steven B.		95	Nissen Poul	118	Sebo Peter	130
Lassalle L.		150	Nounesis George	92	Sewell Trevor	128
Le Magueres P.		100	Novák Michal	128	Sharma Pradeep	174
Lee Chungdoek		144	Nozawa Jun	146	Sharma Sujata	174
Leimkühler Silke		135	Nureki Osamu	72	Shaw Stewart Patrick. D.	82
Lekontceva Natalia		127	Oberer Monika	158	Shimizu N.	104
Leslie Andrew		75	Oberthuer Dominik	86	Scheerer Patrick	163,168
Li C		87	Obmolova Galina	131	Scheide Jan-Philipp	173
Li Rongxin		98	Ohta Kazunori	167	Schenk Gundolf	130
Liberek Krzysztof		171	Oksanen Esko	106,102	Schmidt Andrea	163
Lieber Lucas		134	Orlikowska Marta	171	Schrader T. E.	153
Lin Sheng-Xiang		143	Orville Allen	91	Schubert Robin	148,90,159
Lin Chien-Chih		81	Oster LandgrenLinda	111	Schuurman-Wolters G. K.	123
Lin Guowu		110	Otalora Fermin	103,160	Schweins R.	153
Lipovova P		138	Paduch M.	77	Schwieters C.D.	87
Liskova Veronika		139	Pai Emil F	119,148	Siebeneicher Holger	80
Liu Y		87,112	Pandey Saurabh Kumar	170	Sieber Volker	129
Lorbeer O.		89	Panneerselvam S.	89	Sicha V.	155
Lorber B.		160	Pannu N.S.	166,165	Singh Tej p	174
Lovell D.		97	Pareja-Rivera Carina	96	Skořepa Ondřej	171
Lu V.		77	Pažický Samuel	171	Slautel Mike	115
Lucent D.		97	Pedersen Bjorn	80	Slotboom D. J.	123
Luecke Hartmut		96	Peignier Thomas	111,172	Smidkova Marketa	133
Luo Jeffrey		131	Perbandt Markus	148,90	Smith Vernon	91
Lyons Joseph		118	Pereira Ines A. A.	166	Song W. S.	143
Ma Pikyee		123	Perry Sarah	88,147	Spence J.C.H.	87
MacPherson Derek		147,88	Petri Edward	117	Srajer Vukica	147,88
Madl Tobias		158	Pföh Roland	119	Stagno JR	87
Maes Dominique		115	Phimonphan Chuankhayan	81	Stander N.	120
Malakhova Daria		153	Pineda Estela	132	Stavros Philemon	92
Marceau Aimee		79	Pinotsis Nikos	156	Steffler Fabian	129
Marchel Mateusz		114	Pissis Cedric	145	Stellbrink J.	153
Marinović M		117	Plavša J	117	Stepankova J.	155
Marquez Jose Antonio		83	Podzimek T	138	Stephen Preyesh	143
Matousek J		138	Poolman B.	123	Stevenson Hilary	110
Matsumura H.		104	Potěšil David	135	Stransky J	138
Maury O.		150	Poulsen Jens-Chr. N.	162	Stroud Robert	80
McGinty Robert		78	Prince Sharon	128	Stuart D.I.	89
McPherson Alexander		95	Prior Joann	141	Stuebe N.	89
Meents A.		89, 119	Prosser R Scott	148	Sturrock Edward	128
Meilleur Flora		105	Prudnikova Tatyana	135,119	Stys Dalibor	153
Melicherčik Milan		170	Pryor Edward	77	Sugiyama Sigeru	104
Merski Matt		137	Pusey Marc	115,161,100,175	Sui Shuo	147,88
Mertlikova-Kaiseorva Helena		133	Quick Mathias	118	Surdo Leonardo	111
Meyer Timo		142	Radulescu A.	153	Surdo L.	172
Meyer Arne		90	Ramanan Parameshwaran	79	Sussman Joel	122
Mezher Joelle		95	Ratcliffe David	98	Sutton G.	89
Mikhailina Alisa		127	Ravindra Makde	78	Suzuki Yoshiyuki	167
Minofar Babak		170	Rebello Lufs P. N.	114	Sviridova Ekaterina	119,130
Mlynek Georg		156	Reha David	170	Swain M	87
Moghaddam Mariam		175	Reimer Rudolf	90	Šedo Ondřej	135
Molina Estela Pineda		135	Ren Zhong	148	Škrabana Rostislav	128
Moncalián Montes Gabriel		140	Rezacova Pavlina	119,155,130,131	Tachibana Masaru	146
Moreno Abel		96	Ricci Mauro	172,111	Takahashi Y.	104
Mori Y.		104	Rico-Jimenez Miriam	132	Takahashi Sachiko	154
Moroz Olga		145	Richter D.	153	Takano K.	104
Mortensen Sofia		133	Riobé F.	150	Tan K.	87
Mosimann Steven C.		93	Riordan John	123	Tan Song	78
Mueller Thomas D.		173	Ristic M.	97	Tanaka Hiroaki	167,154
Mueller Dieckman Jochen		86	Roedig P.	89	Tandrup Tobias	162
Mukhopadhyay Abhik		114	Romão Maria J.	135,114	Tanokura Masaru	157
Muller Thomas		80	Roppongi Saori	167	Tapani Sofia	111
Murakami S.		104	Rosa N.	97	Tarver Crissy	175,115
Murata M.		104	Roy-Chowdhury S.	120	Tassoni R.	165
Murray James W		134	Rubin Seth	79	Tate Christopher	75
Nagata Yuji		119	Ruddock Lloyd	175	Tateoka Chika	167
Nakamura Akira		157	Russell Christopher J	98	Taverekere Girish	78
Nam M. S.		143	Safari Mohamad	107	Tepljakov Alexey	131
Namgung B.		143	Sakač M	117	Terrien Maxime	106
Navaza Rafael		145	Sakamoto Yasumitsu	167	Thaw Paul	109
Nehmé Rony		75	Sallaz-Damaz Yoann	161	Thomä Nicolas	78
Nekvinda J.		155	Salmon Jean-Baptiste	161	Tishchenko Svetlana	127
Nelson G		87	Samudrala Gourinath	124	Tratsiak Katsiaryna	131
Nemčovič M		125	Santín Martínez Omar	140	Tsukamoto Katsuo	146
Nemčovičová I		125	Santos-Silva Teresa	135	Tuckey R. A.	87
Nemchinova Maria		127	Saridakis Emmanuel	92	Tycova A	138
			Sarrou I.	120	Ubbink M.	165,166

Uda	Satoshi	146	Wang	Y.X.	87	Ye	Sheng	143
Urbanikova	Lubica	109	Wang	B.	112	Yin	Da-Chuan	112,159,151
Van de Weerd	Cecile	115	Wang	Yuxi	147,88	Yonath	Ada	72
van der Aart	L.	165	Wang	Qian	155	Yoon	S. I.	143
van der Stelt	M.	166	Wang	Yan	159	Yoshikawa	H.	104
van Wezel	G. P.	165	Warmer	M.	89	Yoshimura	Masato	81
Vaněk	Ondřej	171	Warne	Tony	75	Yoshimura	M.	104
Vartiainen	I.	89	Waterman	Jitka	139	Yu	P.	87
Vaughn	M.	120	Watkins	Chris	98	Yuan	Qunying	115,175
Vaughn	N.	120	Weber	Patrick	145	Zajonc	DM	125
Veesler	Stephane	85,102	Weierstall	Uwe	90,87	Zatsepin	N.A.	87
Vekilov	Peter	107	Wendel	DR	87	Zdrahal	Zbyněk	135
Verdugo-Escamilla	Cristóbal	160	White	TA	87	Zhang	Chen-Yan	151,159
Veverka	Vaclav	130	Wilson	Keith	145	Zhang	J.	87
Vivoli	Mirella	141	Wilson	Julie	98	Zhang	Shuheng	85
Vojtová	Magda	135	Wu	Ying	130	Zhou	Ren-Bin	151
Vorontsova	Maria	107	Xu	Fei	80	Zhou	Ming	143
Voskamp	P.	166	Xu	H Eric	75	Zhu	Xiaohong	130
Vuillard	Laurent M.	85	Xue	Yafeng	111	Zijian	Z.	100
Wada	Hitoshi	157	Yamada	Mitsugu	167	Zuo	X.	87
Wallner	Silvia	158	Yan	Bin	154	Zwiers	K.C.	166
Wang	En-Duo	143	Yang	C.	100			

Materials Structure

in Chemistry, Biology, Physics and Technology

Editors

Radovan Černý

Laboratory of Crystallography,
University of Geneva, Switzerland,

Jaroslav Fiala

West Bohemian University, Plzeň, Czech Republic

Jindřich Hašek

Institute of Biotechnology, BIOCEV, Vestec,
Czech Republic,

Jiří Kulda

Institute Laue-Langevin, Grenoble, France,

Petr Mikulík

Faculty of Science, Masaryk University, Brno,
Czech Republic,

Radomír Kužel . Editor-in-chief

Faculty of Mathematics and Physics, Charles University, Praha,
Czech Republic, kuzel@karlov.mff.cuni.cz

Ivana Kutá Smatanová

University of South Bohemia České Budějovice,
Czech Republic, ivanaks@seznam.cz

Vratislav Langer

School of Chemical Engineering, Chalmers University, Sweden

David Rafaja

Technische Universität Bergakademie Freiberg, Institut für
Metallkunde, Freiberg, Germany

Bohdan Schneider

Institute of Biotechnology, BIOCEV, Vestec, Czech Republic

General notes for authors

Different kinds of contributions are accepted - articles on the problems of atomic and real structure of materials, general papers on crystallography, review articles, book reviews, short reports about conferences, schools and seminars, information on X-ray and neutron laboratories, new instrumentation, computing methods and programs, letters to the editors and short messages. Two independent referees review the papers and review papers. The complete manuscript (electronic version) in English, Czech or Slovak with figures and tables must be delivered to one of the editors. Different text processors can be used for the text preparation. RTF text format can be exported from nearly any text processor and this is suitable also for editorial office. Please, look at the exact format of the references and keep it. English abstract and keywords must be placed at the beginning of each paper. The correct citation of the journal is Materials Structure.

The Web page of the journal is <http://www.xray.cz/ms>. Please, see it for more details.

Materials Structure

Bulletin Krystalografické společnosti

Published by the Czech and Slovak Crystallographic Association (CSCA).

Technical editors: Ivana Kutá Smatanová, Radomír Kužel.

Supported by the Academy of Sciences of the Czech Republic.

Printed by Karel Hájek, designhhstudio.

ISSN 1211 5894 (print), ISSN 1805-4382 (Online)

volume 23 (June 2016), no. 2 @CSCA