

Editorial

Acknowledgement to Reviewers of *Computation* in 2016

Computation Editorial Office

Published: 10 January 2017

MDPI AG, St. Alban-Anlage 66, 4052 Basel, Switzerland; computation@mdpi.com

The editors of *Computation* would like to express their sincere gratitude to the following reviewers for assessing manuscripts in 2016.

We greatly appreciate the contribution of expert reviewers, which is crucial to the journal's editorial process. We aim to recognize reviewer contributions through several mechanisms, of which the annual publication of reviewer names is one. Reviewers receive a voucher entitling them to a discount on their next MDPI publication and can download a certificate of recognition directly from our submission system. Additionally, reviewers can sign up to the service Publons (<https://publons.com>) to receive recognition. Of course, in these initiatives we are careful not to compromise reviewer confidentiality. Many reviewers see their work as a voluntary and often unseen part of their role as researchers. We are grateful to the time reviewers donate to our journals and the contribution they make.

If you are interested in becoming a reviewer for *Computation*, see the link at the bottom of the webpage <http://www.mdpi.com/reviewers>.

The following reviewed for *Computation* in 2016:

Adams, Eric	De Angelis, Elisabetta	Hernández, José
Ågren, Hans	De Rosis, Alessandro	Hraber, Peter
Ahmad, Bilal	Deiterding, Ralf	Hsu, Edward
Alcaraz, Antonio	Del Alamo, Juan C.	Hu, Lihong
Allen, Jeffrey S.	Delfs, Jens-Olaf	Ip, Chung Man
Alsberg, Bjørn Kåre	Dentico, Daniela	Jakubikova, Jana
Amovilli, Claudio	Dobrovolny, Hana M.	Jasielec, Jerzy J.
Ao, Zhimin	Driver, Kevin P.	Javadi, Akbar
Bae, Yoon Hyeok	Eisenberg, Bob	Jones, Bruce
Baerends, Evert Jan	Etienne, Thibaud	Karasiev, Valentin V.
Bakos, Jason D.	Fabiano, Eduardo	Karlin, Ilya
Barborini, Matteo	Fajín, José L. C.	Karwowski, Jacek
Bosch Ruiz, Marc	Feng, Yu	Ke, Ruian
Brioli, Annamaria	Galindo-Torres, Sergio	Kim, Jong-Soo
Cai, Xing	Galindo	Kirschner, Denise E.
Castñeiras, Alfonso	Gaver, Donald P.	Kontoni, Denise-Penelope
Ceperley, David M.	Gidopoulos, Nikitas	Korth, Martin
Chai, Jeng-Da	Glass, Colin	Köstler, Harald
Chaplain, Mark	Greaney, P. Alex	Kronik, Leeor
Chen, Gwo-Shing	Grosser, Tobias	Kryachko, Eugene
Chen, Mohan	Größlinger, Armin	Kuhn, Michael
Comerford, Andrew	Gualtieri, Carlo	Kukka, Hannu
Cooper, Laura	Guha, Amitava	Kumar, Krishna
Czakó, Gábor	Hannig, Frank	Latz, Kersten
Daiguji, Hirofumi	Hase, William L.	Legrand, Mathias

Li, Sixing	Ren, Bin	Truhlar, Donald G.
Li, Xuesong	Rocha, Gerd Bruno	Tsuneda, Takao
Lobov, Andrei	Rossi, Riccardo	Vanderbauwhede, Wim
Lopata, Kenneth	Rousselle, Christine	Varela, Luis M.
Lopes, Pedro E M	Rozot, Virginie	Veloso, Marco
Maitra, Neepa	Ruano, António	Venegas, Maria
Matsumoto, Riki	Saez Cornellana, Meritxell	Vergara, Christian
McGrattan, Kevin B.	Saha, Biswajit	Vittadini, Andrea
Metzler, Dirk	Sakai, Ryotaro	Voit, Eberhard
Michalcová, Vladimíra	Salahub, Dennis	Wang, Chi-Chuan
Miyawaki, Shinjiro	Samios, Jannis	Wang, Vicky
Mohtaram, Nima Khadem	Santamouris, Matheos	Wang, Yong
Morshed, Khandakar Niaz	Sardina, Gaetano	Wang, Yun
Mundani, Ralf-Peter	Sazonov, Igor	Weisz, Gabriel
Naser, Mohannad	Schulte, Nico	Xu, Xiaojun
Neumann, Philipp	Sirakov, Nikolay	Zen, Andrea
Nunzi, Francesca	Solomonik, Edgar	Zhang, Xiaoguang
Pedersen, Mark	Tao, Jianmin	Zhao, Jiajun
Petrone, Alessio	Tian, Geng	Zhou, Kai
Ping, Yuan	Torero Cullen, Jose	Zhu, Xun
Plasser, Felix	Tran, Fabien	
Radulescu, Ovidiu	Tran, Tat Dat	



© 2017 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (<http://creativecommons.org/licenses/by/4.0/>).