

Acknowledgement to Reviewers of *Machines* in 2018

Machines Editorial Office

MDPI, St. Alban-Anlage 66, 4052 Basel, Switzerland

Published: 11 January 2019

Rigorous peer-review is the corner-stone of high-quality academic publishing. The editorial team greatly appreciates the reviewers who contributed their knowledge and expertise to the journal's editorial process over the past 12 months. In 2018, a total of 64 papers were published in the journal, with a median time to first decision of 19 days and a median time to publication of 43 days. The editors would like to express their sincere gratitude to the following reviewers for their cooperation and dedication in 2018:

Abdullah, Ozer	Ayman, Attya
Adam, Glowacz	Benchawan, Wiwatanapataphee
Adam, Lipowski	Bernhard, Dieber
Adolfo, Dannier	Bilal, Ahmad
Adrian, Duka	Binbin, Chen
Adrien, Querbes-Revier	Bojan, Stumberger
Ahmet, Shala	Boris, Miller
Aijun, Zhu	Carla, Viveiros
Alessandro, Cabboi	Carlos Omar, González Morán
Alexander I., Gromoff	Carlos Roberto, Minussi
Alexander, Ferrein	Cedrick, Kwuimy
Alexander, Hošovský	Chang-Hun, Lee
Alexey, Kashevnik	Chao-Chung, Peng
Ali, Davoudinejad	Christian, Peham
Alireza, Daneshkhah	Christopher Chi Wai, Tse
Amauri, Hassui	Christopher H. T., Lee
Amir M., Horr	Chuming, Zhao
AMM Sharif, Ullah	Constantin, Volosencu
Andrea, Marrella	Damian, Przystacki
Andreas, Kartakoullis	Daniel, Cooper
Andreas, Willert	Daniel, Curiac
Andrey V., Tumarkin	Daniel, Ioan
Andrzej, Rusin	Danilo, Avola
Angel, Sapena-Baño	Dariusz, Rzonca
Antonino, Polimeno	Davide, Palumbo
Antonio, Strozzi	Denis A., Coelho
Arkadiusz, Gola	Dietmar, Hömberg
Astolfi, Davide	Dimitrios, Tziourtzioumis
Aydin, Nassehi	Dimitrios, Vlachos

Dimitris, Chrysostomou
Dmitrii, Kostrin
Edouard, Rivière-Lorphèvre
Elias, Xidias
Enrico, Villagrossi
Ernesto, Lima
Eugenija, Strazdienė
Farbod Akhavan, Niaki
Felix, Weber
Feng, Lu
Fernando, Jiménez
Fernando, Sánchez Lasheras
Filippo, Cellini
Francesco, Cannarile
Francesco, Gherardini
Francesco, Villecco
Francisco J. G., Silva
François, Ducobu
Fuqing, Yuan
Gabor, Sziebig
Gabriela, Ciuprina
Ganesh Kumar, Meenashisundaram
Ganesh R, Naik
Gang, Lei
Gary, Lynn
Gastone Pietro, Rosati Papini
George, Azzopardi
George, Walters
Georgios, Savaidis
Gheorghe, Oancea
Gianni, Campatelli
Gilbert-Rainer, Gillich
Giuseppe, Casalino
Grzegorz, Królczyk
Grzegorz, Kudra
Guido, Tosello
Guoliang, Liu
Gyula, Mester
Hai Canh, Vu
Hamed, Badihi
Haoyao, Chen
Hector R., Siller
Hermes, Giberti
Herwig, Winkler
Hidemi, Mutsuda
Homer, Rahnejat
Ho-Yeon, Kim
Hsin-Jang, Shieh
Huachun, Wu
Huasheng, Wang
Hu-chen, Liu
Hui, Zhang
Hyunsoo, Lee
Ilan, Rusnak
Ireneusz, Zagórski
Irina, Besliu
Issam, Abu-Mahfouz
Iulia, Salaoru
Ivan, Giorgio
Jacek, Hunicz
Jacek, Mucha
Jianghui, Dong
Jing (Janet), Lin
Jingfei, Liu
Jing-Sin, Liu
Jinting, Wang
Jitendra Kumar, Singh
Joachim, Arts
João Carlos de Oliveira, Matias
Johan S., Carlson
Johannes, Scholz
Jonathan P, Walter
Jorg, Niemann
Jorge Alfredo, Ardila-Rey
José Duarte, Marafona
Josip, Brnić
Ju, Feng
Julio, Marti
Jussi, Sopanen
Katarina, Itrić
Keita, Shimada
Ken, Bruton
Kie Chung, Cheung
Kleanthis, Thramboulidis
Krzysztof, Nadolny
Krzysztof, Sz wajka

Kuang-Hua, Chen
Kym, Fraser
Kyriakos I., Kourousis
Lars, Eriksson
Lawrence, Whitman
Lei, Yuan
Lisa-Marie, Faller
Lluis, Monjo
Lorenzo, Scappaticci
Luis Norberto, López De Lacalle
Luis, Angel
Mahmoud, Shahbazi
Marat, Latypov
Marcello, Fera
Marcia M., Maru
Marcin, Fojcik
Márcio Júnior, Lacerda
Marco, Sortino
Marek, Magdziak
María Del Carmen, Carnero Moya
Mario, Fargnoli
Mariola, Jureczko
Mariusz, Jagiela
Markus, Henke
Marta, Kwiatkowska
Martin, Birkett
Martin, Hill
Marzio, Grasso
Massimo, Durante
Mauro, Venturini
Meng-Kun (Jason), Liu
Mengyan, Nie
Michael D., Gray
Michele, Baccocchi
Miguel A., Sanz-Bobi
Mihnea Alexandru, Moisescu
Ming-Shyan, Wang
Mircea, Neagoe
Miroslaw, Nejman
Miroslaw, Rucki
Monojit, Chakraborty
Moon K., Kwak
Morteza, Hashemi
Muhammad, Aziz
Nancy, Diaz-Elsayed
Nhon, Nguyen-Thanh
Nicholas, Szczecinski
Nikolaos I., Galanis
Nikolaos, Aretakis
Noboru, Niguchi
Oksana S., Logunova
Olegas, Prentkovskis
Olmi, Giorgio
Pablo, Chamoso
Panagiotis, Kyratsis
Paolo, Gasbarri
Paolo, Mercorelli
Paolo, Venturini
Pavel, Trnka
Pawel, Rozga
Paweł, Twardowski
Piotr, Brzeski
Predrag, Živanović
Prem Prakash, Jayaraman
Przemysław, Zawadzki
Qing, Wu
Radu-Emil, Precup
Rafał, Andrzejczyk
Ramon, Bargallo
Ratna Kishore, Velamati
Reza, Abrishambaf
Rezwatul, Haque
Richard, Lomotey
Roberto, Capata
Roberto, D'amato
Rocco, Langone
Ronald, Leenes
Rossana, Dimitri
Rukmini Srikant, Revuru
Sérgio Junichi, Idehara
Sérgio, Cruz
Shen, Yin
Shigeru, Ikeo
Silviano, Rafael
So, Ito
Soheil, Jafari

Sridhar P., Arjunan
Stavros A., Karkanis
Stefano, Cacciola
Stelian, Brad
Sunan, Huang
Sushanta, Ghoshal
Susumu, Okumura
Swarn, Kalsi
Swee, Kuik
Sylvio, Barbon Jr
Sze Yin, Kwok
Tadeusz, Mikolajczyk
Thomas A., Berfield
Tibor, Krenický
Timo P., Holopainen
Tomasz, Dyl
Tomasz, Muszyński
Trinh, Quoc Nam
Tzong-shi, Liu
Umberto, Cugini
Umberto, Prisco
Uroš, Župerl
Vagelis, Plevris
Vasile, Cojocar
Vijaykumar, Rajasekaran
Vladimir, Venediktov
Vuong M., Ngo
Wahyu, Caesarendra
Wai Hou, Lio
Wai, Yeong
Wardach, Marcin
Witold, Habrat
Wojciech, Sikorski
Wojciech, Sobieski
Wojciech, Walendziuk
Xiangjun, Zou
Xiaofeng, Wu
Xuzhen, Huang
Yanjun, Huang
Yayu, Peng
Yi (Leo), Chen
Yongbo, Li
Yongkui, Liu
Yongxin, Liao
Yoshikazu, Nakai
Yu, Zou
Zekai Murat, Kilic
Zhongbao, Wei



© 2019 by the author. 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/>).