



# Acknowledgment to the Reviewers of *Biomechanics* in 2022

*Biomechanics* Editorial Office

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

High-quality academic publishing is built on rigorous peer review. *Biomechanics* was able to uphold its high standards for published papers due to the outstanding efforts of our reviewers. Thanks to the efforts of our reviewers in 2022, the median time to first decision was 23 days and the median time to publication was 63 days. Regardless of whether the articles they examined were ultimately published, the editors would like to express their appreciation and thank the following reviewers for the time and dedication that they have shown *Biomechanics*:

|                                   |                           |
|-----------------------------------|---------------------------|
| Akihiro Tamura                    | Daniele Giansanti         |
| Alberto Encarnación-Martínez      | David Gomez Andres        |
| Alexandre Fonseca Brandão         | Denise Paschoal Soares    |
| Alexandre Wesley Carvalho Barbosa | Donato Romano             |
| Alfonso Vargas Macías             | Dong-Man Ryu              |
| Alireza Abouhossein               | Eamon Campolettano        |
| Amirhossein Majidrad              | Elena Mainer-Pardos       |
| Andrea Remuzzi                    | Elias Bachmann            |
| Andrzej Mroczkowski               | Elisa Belluzzi            |
| Andrzej Tomczak                   | Elisa Panero              |
| Antonio Ammendolia                | Elza Maria Morais Fonseca |
| Antonio Cicchella                 | Emilia Biffi              |
| Antonio Córdoba Fernández         | Enrico Marchese           |
| Arie-Willem De Leeuw              | Eva Ekvall Hansson        |
| Arunachalam Muthuraman            | Evan Schick               |
| Athanasios Triantafyllou          | Fábio Fernandes           |
| Aurora Castro-Mendez              | Feng Yang                 |
| Barbora Kolářová                  | Filipa Sousa              |
| Bartosz Wilczyński                | František Lopot           |
| Beatriz Gomes                     | Gennady Kolesnikov        |
| Beatriz Gómez-Martín              | Giulia Pascoletti         |
| Blanca de la Cruz-Torres          | Giuseppe Maccagnano       |
| Bogdan Ene-Iordache               | Grzegorz Zieliński        |
| Brandon Lucke-Wold                | Guohun Zhu                |
| Brian Selgrade                    | Gurmail Paddan            |
| Bruno Mezencio                    | Hai Dong                  |
| Carlos De La Fuente               | Hamid Reza Marateb        |
| Carlton Keith Harrison            | Harish Chander            |
| Chen Yang                         | Hazreen Haizi Harith      |
| Christian Maurer-Grubinger        | Hunter Bennett            |
| Christian Werner                  | Ivan Ivanov               |
| Cintia Ramari Ferreira            | James Pethick             |
| Dagmar Pavlu                      | James Stiehl              |
| Daniel Ganea                      | Jan Zabrzynski            |

**Citation:** *Biomechanics* Editorial Office. Acknowledgment to Reviewers of *Biomechanics* in 2022. *Biomechanics* 2023, 3, 69–70. <https://doi.org/10.3390/biomechanics3010006>

Published: 12 January 2023



**Copyright:** © 2023 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/>).

---

|                            |                            |
|----------------------------|----------------------------|
| Jared Skinner              | Nadinne Roman              |
| Jasper Verheul             | Nasser Rezzoug             |
| Jiaquan Yu                 | Natalia Kizilova           |
| John Rasmussen             | Nicolae Gica               |
| Jordi Arboix-Alió          | Nuno Morais                |
| Jose L. García-Soidán      | Paul Comfort               |
| Josh Walker                | Pedro Fonseca              |
| Joshua P. Bailey           | Phil Handcock              |
| Juan-Andrés Martín-Gonzalo | Pinaki Bhattacharya        |
| Julio Calleja-González     | Piotr Kuroпка              |
| Kai Heinrich               | Qichang Mei                |
| Kamming Mok                | Radu Ciorap                |
| Karen Gordon               | Roberto Merletti           |
| Karla De Jesus             | Roberto Sanchis-Sanchis    |
| Katarzyna Szepietowska     | Rodrigo A. Guzmán-Venegas  |
| Katherine Boyer            | Ruoliang Tang              |
| Kathrin Bäumlner           | Sadok Mehrez               |
| Krzysztof Przednowek       | Sam Van Wassenbergh        |
| Laura Gastaldi             | Sandro Fioretti            |
| Leonardo Cesanelli         | Sebastian Fudickar         |
| Luca Paolo Ardigò          | Sebastian Głowiński        |
| Luis Arturo Gómez-Landero  | Shing-Jye Chen             |
| Luís Roseiro               | Shogo Misu                 |
| Manikantam Gaddam          | Silvio Lorenzetti          |
| Maria Luisa Zedde          | Sorin Radu Fleaca          |
| Mariana Bendersky          | Takehito Hananouchi        |
| Mariliza Nikolaidou        | Taryn Klarnner             |
| Mark Sochor                | Themistoklis Tsatalas      |
| Martin Schätz              | Tien Nguyen                |
| Masaaki Mochimaru          | Tong Shen                  |
| Mati Pääsuke               | Valentina Vassilenko       |
| Matthew Leineweber         | Vassilios Panoutsakopoulos |
| Mihai Roman                | Vedran Hadžić              |
| Minggan Li                 | Vitor Ferreira             |
| Monika Błaszczyszyn        | Wojciech Wolanński         |
| Nader Rajaei               |                            |

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.