List of the Reviewers

- I. Andrzej Marczuk
- 2. Kazimierz Lejda
- 3. Leszek Mościcki
- 4. Jacek Wasilewski
- 5. Tadeusz Złoto
- 6. Włodzimierz Białczyk
- 7. Stanisław Sosnowski
- 8. Józef Gorzelany
- 9. Janusz Nowak
- 10. Stepan Kovalyshyn
- II. Taras Szczur
- 12. Janusz Grzelka

- 13. Janusz Wojdalski
- 14. Dariusz Andrejko
- 15. Stanisław Kokoszka
- 16. Jaromir Mysłowski
- 17. Janusz Mysłowski
- 18. Józef Kowalczuk
- 19. Andrzej Mruk
- 20. Andrzej Ambrozik
- 21. Ignacy Niedzióka
- 22. Piotr Piątkowski
- 23. Dariusz Dziki

Editors of the "TEKA" quarterly journal of the Commission of Motorization and Energetics in Agriculture would like to inform both the authors and readers that an agreement was signed with the Interdisciplinary Centre for Mathematical and Computational Modelling at the Warsaw University referred to as "ICM". Therefore, ICM is the owner and operator of the IT system needed to conduct and support a digital scientific library accessible to users via the Internet called the "ICM Internet Platform", which ensures the safety of development, storage and retrieval of published materials provided to users. ICM is obliged to put all the articles printed in the "TEKA" on the ICM Internet Platform. ICM develops metadata, which are then indexed in the "Agro" database.

We are pleased to announce that the magazine "TEKA of the Commission of Motorization and Energetics in Agriculture" (ISSN 1641-7739) has undergone a positive evaluation of the IC Journals Master List 2013, the result of which is granting the ICV Index (Index Copernicus Value) 6.14 pts. The resulting score was calculated on the basis of a survey submitted by the Editorial Team as well as assessments made by the professionals from Index Copernicus. We invite you to familiarize yourself with the methodology of IC Journals Master List evaluation:

http://journals.indexcopernicus.com/TEKA+Komisji+Motoryzacji+i+Energetyki+Rolnictwa+PAN+Oddzial+w+Lublinie,p24780420,3.html

Impact Factor of the TEKA quarterly journal according to the Commission of Motorization and Energetics in Agriculture is 1,76 January 2016).