

CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE



Faculty of Engineering



**Faculty of
Engineering**

6th International Conference on Trends in Agricultural Engineering 2016



**Proceeding of 6th International Conference on Trends
in Agricultural Engineering 2016**

September 7th 2016 – September 9th 2016

Prague

Czech Republic

Editor in chief: David Herák

Editors: Rostislav Chotěborský, Stanislav Kovář, Václav Křepčík

Online version is available at <http://www.tae-conference.cz/>

ISBN 978-80-213-2683-5

6th International Conference on Trends in Agricultural Engineering 2016

September 7th 2016 – September 9th 2016

Conference TAE 2016 publishes research in engineering and physical sciences that represent advances in understanding or modelling of the performance of biological and physical systems for sustainable developments in land use and the environment, agriculture and amenity, bioproduction processes and the food chain, logistics systems in agriculture, manufacturing and material systems in design of agriculture engineering.

Conference venue:

Faculty of Engineering, Czech University of Life Sciences Prague, Kamýcká 129, Praha 6, Prague, 16521, Czech Republic

Scientific committee:

Nikolay Aldoshin - Russia

Darma Bakti - Indonesia

Mehmet A. Beyhan - Turkey

Jiří Blahovec - Czech Republic

Volodymyr Bulgakov - Ukraine

Feto Berisso - Ethiopia

Silwester Borowski – Poland

Luis Fernando Caicedo - Ecuador

Rostislav Chotěborský - Czech Republic

Roberto D'Amato - Spain

Otan Didmadidze - Russia

Richard John Godwin - UK

Gürkan A. K. Gürdil - Turkey

David Herák - Czech Republic

Semjons Ivanov - Latvia

Vytenis Jankauskas - Lithuania

Algirdas Jasinskas - Lithuania

Mitsuhiko Katahira – Japan

Timo Kikas - Estonia

Marián Kučera - Slovakia

František Kumhála - Czech Republic

José Machado - Portugal

Jiří Mašek - Czech Republic

Miroslav Müller - Czech Republic

Pavel Neuberger - Czech Republic

Simon Popescu - Romania

Alessandro Ruggiero – Italy

Ladislav Ševčík - Czech Republic

Willi Toisuta – Indonesia

Sotos C. Voskarides - Cyprus

Stavros Yanniotis - Greece

Moltot Belayneh Zewdie - Ethiopia

All manuscripts in conference proceedings have been reviewed by peer review process.

Reviewers:

Adamovský R.; Aldoshin N.; Aleš Z.; Bakti M.; Berisso F.; Beyhan M.; Dajbych O.; D'Amato R.; Didmadidze O.; Gurdil A. K. G.; Herák D.; Hrabě P.; Chotěborský R.; Jankauskas V. ; Jasinskas A.; Jurča V.; Kabutey A.; Kučera M.; Kumhála F.; Libra M.; Lisowski A.; Machado J.; Mašek J.; Moltot Z.; Müller M.; Napitupulu R.; Neuberger P.; Pandiangan S.; Petru M.; Popescu S.; Poulek V.; Rataj V.; Ruggiero A.; Růžička M.; Selvi K. C.; Sigalingging R.; Simanjuntak S.; Ševčík L.; Valášek P.; Valickas J.

Welcome to Trends in Agriculture Engineering 2016

The progressive prestige that Trends in Agriculture Engineering has attained has made it a world-wide reference on fast developments in agriculture from its engineering point of view and a meeting point for professionals with responsibilities in the improvement of this fundamental area devoted to meeting diverse human needs. 117 papers have been selected for TAE 2016 by the Technical Committee of the conference to be presented in a wide thematic spectrum, covering the newest and most relevant aspects of agricultural engineering.

The Faculty of Engineering, Czech University of Life Sciences Prague, organizer of this 6th TAE conference, welcomes you to this event.

Prague, the largest city of the Czech Republic and the historical capital of Bohemia, cordially welcomes you and looks forward to making your stay with us the most pleasant possible.

Cordially,

prof. Ing. Vladimír Jurča, CSc.

Dean of Faculty of Engineering

Czech University of Life Sciences Prague