Fundamental and applied magnetohydrodynamics



Contribution ID: 2 Type: Oral presentation

Numerical modelling of thermal decomposition and combustion of microwave pre-treated straw pellets

Friday, 4 February 2022 11:00 (20 minutes)

In this study thermal decomposition and combustion processes of microwave pre-treated straw pellets are modeled using COMSOL Multiphysics numerical software. 2D axi-symmetric geometry of the combustion reactor is considered and a turbulent, reacting flow is modeled in a steady-state conditions. It is found found that the microwave pre-treatment of biomass significantly influences overall heat output of the device and the temperature distribution in the reactor.

Primary author: Dr GOLDŠTEINS, Linards

Co-authors: Dr ZAĶE, Maija (Institute of Physics of University of Latvia); Mr VALDMANIS, Raimonds (Institute of Physics of University of Latvia); Mr DZENIS, Māris Gunārs (Institute of Physics of University of Latvia); Mr ARSHANITSA, Alexandr (SIA "EkoKompozit")

Presenter: Dr GOLDŠTEINS, Linards

Session Classification: Magnetohydrodynamics