|  |  |
| --- | --- |
| Belgrade  October 9th 2017 |  |

Dear Sir/Madam,

Hereby enclosed you can find the manuscript entitled **“Thermogravimetric kinetic study of solid recovered fuels pyrolysis”** by following authors: Milos Radojevic1, Martina Balac1, Vladimir Jovanovic1, Dragoslava Stojiljkovic1, Nebojsa Manic1.

1 *University of Belgrade, Faculty of Mechanical Engineering, Belgrade 11000, Serbia*

This paper is original scientific paper, our original unpublished work and it has not been submitted to any other journal for review. The aim of this research was to obtain reliable TGA data for estimation of kinetic parameters for solid recovered fuels (SRF) pyrolysis. TGA is a thermal analysis technique which measures the amount and rate of change in the weight of a material as a function of temperature or time in a controlled atmosphere. TGA measurements are used primarily to determine the composition of materials and to predict their thermal stability at elevated temperatures. Thermal analyses (ТА) were carried out in nitrogen atmosphere at three different heating rates for each SRF (in this research coffee and tire waste) sample.

The results presented in this paper have practical and scientific implications, providing valuable data for coffee and tire waste that can be used in design of furnaces for co-combustion of SRF/coal or biomass mixture.

Recommended reviewers:

1. Aleksandar Jovovic, PhD, Full Professor   
University of Belgrade, Faculty of Mechanical Engineering

e-mail: [ajovovic@mas.bg.ac.rs](mailto:ajovovic@mas.bg.ac.rs)

Mobile: +381638406975

2. Petar Gvero, PhD, Full Professor

University of Banja Luka, Faculty of Mechanical Engineering

e-mail: [petar.gvero@mf.unibl.org](mailto:petar.gvero@mf.unibl.org)

Mobile: +38765528244

3. Bojan Jankovic, PhD, Associate Professor

University of Belgrade, Faculty of Physical Chemistry

e-mail: bojanjan@ffh.bg.ac.rs

Phone: +381112187133

Correspondence author: Milos Radojevic, PhD Student

University of Belgrade, Faculty of Mechanical Engineering, Kraljice Marije 16, 11120 Belgrade 35, Serbia.

e-mail: [mradojevic@mas.bg.ac.rs](mailto:mradojevic@mas.bg.ac.rs)

Mobile: +381631223552

Kind regards, Milos Radojevic