The XXII international scientific conference Energy Management of Municipal Facilities and Sustainable Energy Technologies EMMFT–2020 took place in Voronezh on 8-10 December 2020. EMMFT is an annual international event organized by Voronezh State Technical University, the event was held in both face-to-face and remote form with taking all precautions in order to prevent the spread of COVID-19. Most participants of the conference delivered their scientific reports via video conference applications.

EMMFT–2020 brought together scientists from throughout Russia and foreign countries. During several workshops guests and speakers presented and discussed works on the following topics: building physics, heating, ventilation, air conditioning and refrigeration, renewable energy, energy management, energy efficiency in transport.

The committee of EMMFT–2020 incorporated reputable scientists from different countries such as Poland, Slovenia, Serbia, Italy, South Korea, Macedonia, the Czech Republic, and Russia.

The objective of the conference was to exchange the latest scientific achievements, strengthen academic relations between leading scientists from Russia and the European Union, create favorable conditions for collaborative researches and implementation of collaborative projects, as well as to encourage young scientists, doctoral and post-graduate students in their scientific and practical work related to the area of new energy technologies.

All papers submitted for the conference passed through rigorous scientific and technical review. Only works that presented results of original research were accepted. Within the framework of technical review all papers were thoroughly checked for the following attributes: compliance with the subject of the conference; plagiarism (acceptable minimum of originality was 90%); acceptable English language. At the same time, papers were checked by a technical proofreader (for the quality of images, absence of Cyrillic, etc.). Scientific review of each paper was made by at least 3 reviewers.

All the participants and organizers express their gratitude to the publishing office and to the editing group of “E3S Web of Conferences” journal for publishing the proceedings of the conference.

Vera Breskich
Peter the Great St.Petersburg Polytechnic University, Russia
Svetlana Uvarova
Voronezh State Technical University, Russia
(Eds)