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Dear Editors,

We are pleased to submit our manuscript entitled "*Correlation-Based Single-Phase Heat Transfer Assessment of Binary HFE/Ethyl Acetate Mixtures in Minichannels*", SI number titled "*Energies*" and Special Issue "*Heat Transfer Analysis: Recent Challenges and Applications-2nd Edition*".

This paper reports thermophysical-property data for binary dielectric mixtures of hydrofluoroether (HFE) fluids and ethyl acetate (EA) and applies a correlation-based workflow to compare their single-phase forced-convection performance in rectangular minichannels. Density, viscosity, thermal conductivity, and isobaric heat capacity were measured at three temperature levels (293.1, 313.1, and 328.1 K) for selected compositions of HFE-7100/EA, HFE-7300/EA, and HFE-73DE/EA. Using these measured properties, Reynolds and Prandtl numbers were evaluated and a laminar thermally developing correlation was employed to obtain Nusselt numbers and corresponding heat transfer coefficients. The assessment was performed for two geometries representing a long reference minichannel module and a short multi-minichannel module. A validation dataset for pure HFE-7100 in the short module, derived from IR thermography and an energy-balance data reduction, indicates a systematic deviation between correlation-based estimates and experimental values, which should be considered when interpreting absolute predictions. The presented dataset and workflow support transparent down-selection of candidate mixtures prior to extended experimental campaigns.

We confirm that neither the manuscript nor any parts of its content are currently under consideration for publication with or published in another journal.
All authors have approved the manuscript and agree with its submission to *Energies*.

With kind regards,

Magdalena Piasecka and Artur Piasecki