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Novel gas holdup correlation for slurry bubble column reactors operated in the homogeneous regime

Manuel Götz^{*1}, Jonathan Lefebvre², Friedemann Mörs¹, Felix Ortloff¹, Rainer Reimert², Siegfried Bajohr², and Thomas Kolb^{1, 2}

1: DVGW-Forschungsstelle at the Engler-Bunte-Institute of the Karlsruhe Institute of Technology (KIT), Engler-Bunte-Ring 1, 76131 Karlsruhe, Germany

2: Karlsruhe Institute of Technology, Engler-Bunte-Institute, Fuel Technology, Engler-Bunte-Ring 1, 76131 Karlsruhe, Germany

*Corresponding author: Manuel Götz, manuel.manfred.goetz@gmail.com

Highlights

- A gas holdup correlation for slurry reactors operated in the homogeneous regime was developed
- The correlation is also applicable for systems operated at elevated pressure and temperature
- The correlation is based on 1,199 data points (own measurements and literature data)
- The correlation was validated with measurements which were not used to fit the correlation
- An excel file for using the developed correlation can be found in the supplementary material

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