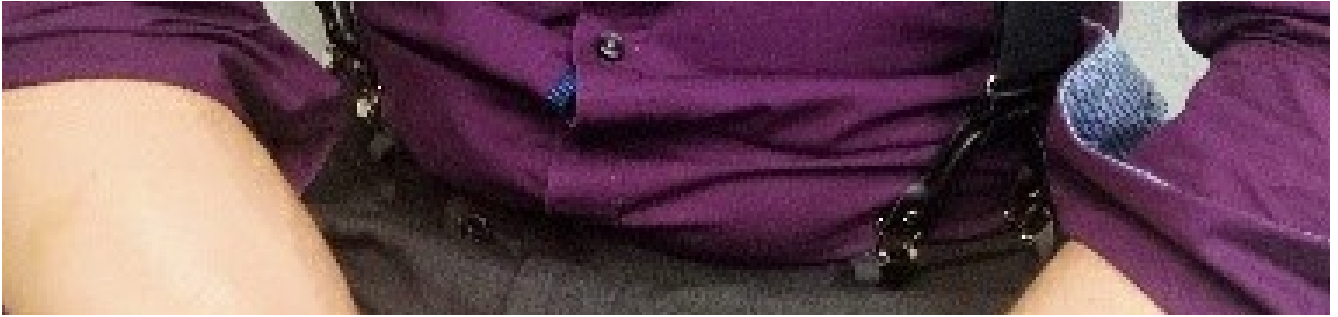


**WORKGROUP FOR  
MULTIPHASE FLOWS**





Wiss. Mitarbeiter/-in

## M.Sc. Christian Walther

Arbeitsgruppe Mehrphasenströmung

Hoher Weg 7b, 06120 Halle (Saale),

Tel.: +49 345 55-23683

✉ [christian.walther@ovgu.de](mailto:christian.walther@ovgu.de)

V  
it  
a

› Investigation of gas-liquid-solid three-phase flows coupled with particle-bubble interaction, particle-turbulence interaction and bubble-induced turbulence for bubble column reactors

([https://www.mps.ovgu.de/mps/en/Research/Projects/Investigation+of+gas\\_liquid\\_solid+three\\_phase+flows+coupled+with+particle\\_bubble+interaction\\_+f+title\\_turbulence+interaction+and+bubble\\_induced+turbulence+for+bubble+column+reactors-p-258.html](https://www.mps.ovgu.de/mps/en/Research/Projects/Investigation+of+gas_liquid_solid+three_phase+flows+coupled+with+particle_bubble+interaction_+f+title_turbulence+interaction+and+bubble_induced+turbulence+for+bubble+column+reactors-p-258.html))