

LECTURE

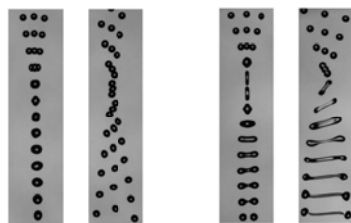
Collisions of Liquid Drops for Encapsulation

Univ.-Prof. Dr.-Ing. habil. Günter BRENN

(Institute of Fluid Mechanics and Heat Transfer, Graz University of Technology, Austria)



Drop collision phenomenology ternary



Coalescence $D=263 \mu\text{m}$, $We = 15.1$, $X = 0.13$
Bouncing $D=384 \mu\text{m}$, $We = 23.6$, $X = 0.81$
Reflexive separation $D=359 \mu\text{m}$, $We = 48.3$, $X = 0.01$
Stretching separation $D=374 \mu\text{m}$, $We = 85.9$, $X = 0.53$

28.3.2018. | 13.00h

Fakultet strojarstva i brodogradnje

Ivana Lučića 5 | Zagreb | Dvorana D

www.csm.hr

CROATIAN SOCIETY OF MECHANICS