

Featuring research on microfluidic technology from the group of Professor Liang-Yin Chu at the School of Chemical Engineering, Sichuan University, Chengdu, China.

Title: Wetting-induced formation of controllable monodisperse multiple emulsions in microfluidics

Multiple emulsions, with controllable arrangements of interior drops and precisely controlled shells, are directly created from wetting-induced drop-engulfing-drop phenomena in a designed way by simply mixing preformed lower-order emulsions together in microchannels.



See Liang-Yin Chu Lab Chip, 2013, **13**, 4047.

WWW.TSC.Org/loc Registered Charity Number 207890

RSCPublishing