Contactless mass transfer for intra-droplet extraction

Asano, Shusaku; Takahashi, Yu; Maki, Taisuke; Muranaka, Yosuke; Cherkasov, Nikolay; Mae, Kazuhiro

Citation:
Asano, Shusaku ...[et al]. Contactless mass transfer for intra-droplet extraction. Scientific Reports 2020, 10(1): 7685.

Issue Date:
2020-05-06

URL:
http://hdl.handle.net/2433/262417

Right:
© The Author(s) 2020 This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.
Contactless mass transfer for intra-droplet extraction

Shusaku Asano1,2✉, Yu Takahashi3, Taisuke Maki3, Yosuke Muranaka3, Nikolay Cherkasov4 & Kazuhiro Mae3

This study demonstrates the possibility of “contactless” mass transfer between two aqueous slugs (droplets) separated by an oil slug in Taylor flow inside milli-channels. Separation of the alternating aqueous slugs at the outlet was performed by switching a couple of solenoid valves at branched outlets according to signals obtained by an optical sensor at the branch. Transfer of bromothymol blue (BTB) from acidic to basic aqueous slugs was performed for demonstration. In some cases, aqueous slugs separated by oil, merged catching on each other due to the velocity difference. Interfacial tension which was affected by the solute concentration was responsible for the velocity difference. Position-specific mass transfer activity at the rear end of the aqueous slugs was found on the course of the experiment. A meandering channel decreased the velocity difference and enhanced mass transfer. Almost complete (93%) transfer of BTB was achieved within a short residence time of several minutes under optimized conditions. The presented system opens a way for advanced separation using minimum amounts of the oil phase and allows concentrating the solute by altering relative lengths of the sender and receiver slugs.

Slug flow1 (also referred to as segmented2 or Taylor flow3) is one of the most attractive flow patterns for immiscible fluids because of exceptionally high mass transfer and separation of individual slugs from each other4. A fluid with higher wettability to the wall becomes a continuous phase, and the other fluid forms dispersed slugs5. Rapid mass transport between different phases in the slug flow is enabled by a large surface-to-volume ratio and internal circulation6. Mass transport rate in the slug flow can be orders of magnitude faster than conventional batch mixing processes7. Such rapid transport enhances liquid-liquid extraction8, gas absorption9, and heterogeneous reactions10. In a field of lab-on-a-chip, compartmented slugs are now utilized as a screening platform with slugs used as independent reactors11. Reaction conditions can be optimized by changing concentrations individually inside slugs. When set concentrations are different in the slugs, mass transport between the slugs is undesired because it changes concentrations and contaminates the nearby slugs12. Inert and immiscible phases such as fluorinated oils are preferred as a continuous phase for preventing such undesired intra-droplet mass transport13,14.

In this work, we conceived the idea to use this undesired intra-droplet mass transport to move materials in between the spatially separated slugs. With the sequential mass transport from one aqueous slug to the continuous oil phase, and then to another aqueous slug, we can dramatically increase the potential and possibility of slug flow for applications in extraction and reaction. The advantages are numerous. First, such operation eliminates back-extraction (which usually requires post-processing after extraction)15,16 and creates a single unit operation process. Second, the consumption of extractant chemicals can be dramatically reduced. For the advanced extraction such as radioactive materials17 and chiral molecules18, expensive extractants are specially designed for selectivity. By releasing the molecule to another aqueous phase continuously, extractant could maintain its extraction ability with minute amounts. Third, the reactive extraction process can be designed more flexibly. Previous studies on chemical reaction have utilized slug flow for supplying poorly soluble reactant to the reaction phase19, efficient use of the phase transfer catalyst20, and extracting the product from the reacting phase for preventing overreaction21. Adding one more phase to these conventional slug flow process opens applications in (i) supplying reactants from one slug to another slug at a controlled rate, and (ii) extracting products from one slug and further converting in another slug.

1Institute for Materials Chemistry and Engineering, Kyushu University, 6-1, Kasuga Koen, Kasuga, 816-8580, Japan. 2Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, 6-1, Kasuga Koen, Kasuga, 816-8580, Japan. 3Department of Chemical Engineering, Graduate School of Engineering, Kyoto University, Kyoto-daigaku Katsura, Nishikyo-ku, Kyoto, 615-8510, Japan. 4School of Engineering, University of Warwick, Coventry, CV4 7AL, United Kingdom. ✉E-mail: shusaku_asano@cm.kyushu-u.ac.jp
Demonstration of the application of the intra-slug mass transfer also requires a method for separating and sorting individual slugs from a stream. Without sorting the slugs, all the aqueous slugs will be mixed at the outlet. Such droplet sorting at the outlet had been noted a decade ago\(^\text{21}\). However, there are few reports that practically demonstrate droplet sorting to designated outlets\(^\text{22}\). In this study, we show the concept of intra-slug material transfer and a simple system for the detection and sorting of slugs at the milli-reactor outlet.

**Results**

**System for slug formation, detection, and sorting.** Figure 1 shows the experimental setup used to generate and sort a sequence of oil-water slugs of two compositions. The setup contains 4 syringe pumps, 6 solenoid valves, and an optical sensor, all controlled by a computer with a bespoke LabVIEW software. Four inlet streams (two different aqueous phases and carrier oil) are combined into tees using the solenoid valves (Fig. 1a,c).

We studied two different pump models and three operation modes where the flows of syringe pumps are controlled by the solenoid valves, the syringe pumps, or both. The results described in the Supplementary SI1 and Supporting Movie 1 show that the combined control using the pumps and the valves generated consistent aqueous slugs.

Once the aqueous slugs were generated and passed through the reactor, they were sorted using a system of solenoid valves controlled by an optical sensor placed inside the outlet tee joint. The sensor contained an optical fiber opposite to a 630 nm light-emitting diode (LED), discussed further in Supplementary (SI2). The sensor output shown in Fig. 2 demonstrates the versatility of the approach for a broad range of liquids. The figure shows the possibility of distinguishing between even the colorless aqueous and oil phases based on various refractive indexes\(^\text{23}\).

**Intra-slug mass transfer demonstration.** The sensor was shown to be efficient in separating optically transparent media. For the sake of visualization, however, we examined mass transfer between slugs using bromothymol blue (BTB) dye as the transferred molecule, shown in Fig. 3. An acidic solution (0.5 M HNO\(_3\)) of BTB was used as a sender slug. The BTB molecule is unionized in acid and is easily extracted by a non-polar oil (dodecane). Afterward, BTB is further extracted by the receiver slugs and becomes deprotonated in the aqueous basic solution (0.5 M NaOH). The mass transfer process can be visually examined because of the yellow color of the unionized BTB molecule and the blue color of the deprotonated BTB molecule.

Figure 4a and Supporting Movie 2 show the experiment (run 1 in Table 1) with a straight channel made of PFA tube with an internal diameter (ID) of 2.18 mm and 2.4 m length. The mass transport through the oil phase was confirmed by the disappearance of yellow color in the sender slugs and appearance of blue color in the receiver.
slugs. However, two problems were observed in this experiment. Firstly, mass transfer in the straight tube was limited as indicated by the colorless front sections of the receiver slugs. The colorless part of aqueous slugs shows that there is a limited internal recirculation inside the aqueous receiver slugs. Secondly, the receiver slugs moved faster than the sender slugs. Distance between the slugs decreased as they moved along the channel. As a result, a slug merging occurred at the sorting section as shown in Fig. 4a.

To avoid aqueous slugs merging, the length of oil slugs was increased (aqueous flow fraction decreased to 23 vol%) as shown in Fig. 4b and Supporting Movie 3. The nominal lengths of the sender and receiver slugs decreased to 7.5 mm. Under these conditions, the velocity difference between the consecutive slugs decreased. The slugs were separated well at the sorting tee and merging avoided. However, the mass transfer rate also decreased significantly. Blue color intensity of the receiver slugs was much lower compared to run 1.

A combination of meandering 3D-printed channels and flow path constrictions were introduced to intensify mixing inside the slugs. Meandering channels is a simple way to create circulation due to the difference in the inner and outer channel wall lengths24–26. The constrictions/expansions of the flow path created with PFA tubes having different ID further enhanced circulation by squeezing and expanding the slugs. Figure 4c and Supporting Movie 4 show the results where both the stagnant colorless zones and slug merging were eliminated.

BTB concentrations after the channels were measured with the ultraviolet-visible (UV-Vis) spectroscopy (Table 1). With the straight channel and short aqueous slugs (7.5 mm long, run 2), the sender slugs lost 82% of initial BTB and the receiver slugs collected 33%, the rest remained in the oil phase. With the meandering channel and 15 mm slugs, about twice as much BTB was transferred to the receiver slug (63%, run 3). The experiments with the larger sender slugs were conducted to examine the possibility to make the BTB concentration in the outlet receiver slugs larger than that of inlet sender slugs. When the sender slugs were 3 fold longer than the received slugs (run 4), 53% BTB was successfully transferred resulting in a 1.6-fold increase in BTB concentration. To complete the mass transfer process, experiments with increasing the tubing lengths (residence time) were conducted using 13.7 mL (run 5), 25.4 mL (run 6) and 29.7 mL (run 7) channels. BTB concentration increased with the increase in channel length. Almost complete transfer (93%) was confirmed in a 30 mL channel with the residence time of only about 3 min.

**Slug velocity measurement.** The experiments showed that slug merging occurs under some operating conditions indicating that the sender slugs have a lower velocity compared to the receiver slugs inside the channel. Hence, the slug velocity measurements were conducted for varying slug components to clarify the mechanism.
(Table 2). Here, velocity excess is defined as an increase in the observed slug velocity relative to the calculated superficial velocity; \( \left( u_s - u_{PFR} \right) / u_{PFR} \), where \( u_s \) is the measured slug velocity and \( u_{PFR} \) is the superficial velocity calculated from the total flow rate and the area of channel cross-section. The slug velocity was measured by the video analysis of the moving slugs with the standard deviation below 0.2%.

In liquid-liquid slug flow, the continuous phase creates a film between the dispersed slug and the channel wall\(^{27,28} \). This film decreases (i) the effective channel diameter for the dispersed phase, and (ii) the friction with

**Figure 4.** Photographs of BTB transfer experiment: (a) run 1, straight channel and 50 vol% aqueous flow (i) color and distance change and (ii) slug merging at the outlet sorting tee, (b) run 2, straight channel and 23 vol% aqueous flow, (c) run 3, meandering channel and 50 vol% aqueous flow. The total flow rate was 10 mL/min, and the channel volume \( \sim 9.0 \text{ mL} \). Aqueous slugs were 15 mm long for (a,c); 7.5 mm long for (b). End caps of the slugs are highlighted for clarity.

**Table 1.** Bromothymol blue (BTB) transfer from an aqueous sender slug through an oil into a receiver slug at the total flow of 10 mL min\(^{-1} \). \( L \) – lengths of the corresponding slugs; \( \phi_{H2O} \) – volume fraction of aqueous phase in the flow; \( X_{\text{sent}}, X_{\text{receive}} \) – a fraction of the initial BTB amount lost by the sender and obtained by the receiver slugs.
the wall (lubrication effect) – both effects result in the increasing droplet velocity\(^1\). Film thickness, as well as its lubrication effect, are influenced by the capillary number \((Ca)^{29-31}\), the ratio of the viscous drag and the surface tension forces.

Ferraro et al. \(^{35}\) reported that adding ethanol to aqueous slugs decreases the interfacial tension and increases the slug velocity\(^1\). Our results agree – the slug velocity increased for the receiver solution slugs (8 wt% ethanol, 0.5 M NaOH) compared to pure water slugs (Table 2, entries 1, 2). Acid and base in the sender or receiver slugs did not play an important role – the same velocity was observed for the sender solution slugs without BTB (entry 3). With BTB, the velocity excess of the sender solution increased by 1.2% (entry 4). We showed that BTB works as a surfactant decreasing the interfacial tension between aqueous droplets and carrier oil from 33.57 mN m\(^{-1}\) to 20.84 mN m\(^{-1}\) with the addition of 0.2 mM BTB (Supplementary, SI3). Note that the influence of impurities on the surface property of the droplet is well known and not specific to BTB in this study\(^{31,32}\). In the alternating slug system of sender and receiver slugs, the velocity excess of sender slugs decreased to 1.5% and that of receiver slugs increased to 2.0% (entry 5). Surface tension change accompanying with BTB transfer reasonably explains the tendency. With the removal of BTB from sender slugs, the velocity of the sender slugs is expected to decrease to that of the sender slugs without BTB. At the same time, BTB extraction into the receiver slugs increases their velocity.

The observed velocity change with BTB transfer also explains the reason why the receiver slugs in run 2 (Table 1) were not catching up with the sender slugs. Due to the slow mass transfer in run 2, the acceleration effect by BTB would not be sufficient for receiver slugs to catch up with the sender slugs. Note that all the velocity measurements were conducted in a center part of the 1 m tubing. Different positions would result in different results owing to BTB transfer. The velocity increase of receiver slugs in the presence of BTB in the oil phase was separately confirmed by adding BTB into receiver slugs or dodecane (entry 7). The acceleration effect was the largest for the case of BTB in the receiver slugs (entry 6).

Replacing straight with meandering channels increased the velocities of all the droplets likely due to a thicker oil film and deformed slug shape. The dispersed phase cannot reach the edge of the bending section so that the continuous phase forms a thicker film\(^33,34\). The curved channel would also enhance the inter slug convection, which is important for deforming the slug and increasing the slug velocity\(^35\). This velocity increase was the highest for a pair of receiver solution slugs which did not contain BTB (entries 8, 2). For a pair of sender slugs, the velocity increase compared to the straight channel was 0.8% (entries 9, 4), about half of the pair of receiver solution slugs. Importantly, the velocity difference between the sender and receiver slugs decreased in the meandering channel by 0.1% (entry 10, 5) decreasing the probability of slug merging. The velocity increase by channel modification has relatively reduced the impact of the velocity increase by the surface tension difference.

### Mechanistic investigation on the BTB recovery

During the mass transfer experiments, the color of the receiver slugs changed only at the tail section. To investigate the phenomenon, mass transfer visualization was conducted with a series of three receiver slugs surrounded by two sender slugs shown in Fig. 5a and Supporting Movie 5. Receiver slugs are named as R1, R2, and R3 according to the order of injection. The position of the color change was still the tale part for all the slugs. Interestingly, the blue color intensity observed at a fixed position in the Movie 5. Receiver slugs are named as R1, R2, and R3 according to the order of injection. The position of the color change was still the tale part for all the slugs. Interestingly, the blue color intensity observed at a fixed position in the

### Table 2. Effect of the slug composition on the velocity. \(V_1\), \(V_2\) are excess velocities for aqueous slugs 1 and 2. Component effect on the slug velocity at the total flow of 10 mL min\(^{-1}\), slug length 15 mm, and aqueous fraction 50%. Sender solution: 0.5 M HNO\(_3\), 8 wt% ethanol, 0.2 mM BTB; receiver solution: 0.5 M NaOH, 8 wt% ethanol.

| Entry | Channel | Oil phase | Aq. slug 1            | Aq. slug 2            | \(V_1\) [%] | \(V_2\) [%] |
|-------|---------|-----------|-----------------------|-----------------------|------------|------------|
| 1     | straight| dodecane  | water                 | water                 | 0.6        | 0.7        |
| 2     | straight| dodecane  | receiver solution     | receiver solution     | 1.0        | 1.2        |
| 3     | straight| dodecane  | sender solution without BTB | sender solution without BTB | 1.2        | 1.1        |
| 4     | straight| dodecane  | sender solution       | receiver solution     | 2.4        | 2.3        |
| 5     | straight| dodecane  | sender solution       | receiver solution     | 1.5        | 2.0        |
| 6     | straight| dodecane  | receiver solution with 0.2 mM BTB | receiver solution with 0.2 mM BTB | 3.2        | 3.2        |
| 7     | straight| dodecane  | receiver solution     | receiver solution     | 2.3        | 2.3        |
| 8     | straight| dodecane  | receiver solution     | receiver solution     | 2.6        | 2.6        |
| 9     | straight| dodecane  | sender solution       | receiver solution     | 3.2        | 3.1        |
| 10    | straight| dodecane  | sender solution       | receiver solution     | 2.5        | 2.9        |
| 11    | straight| dodecane  | receiver solution with 0.2 mM BTB | receiver solution with 0.2 mM BTB | 3.6        | 3.5        |
occurrence of the secondary vortices is determined by the capillary number (Ca) and the viscosity ratio of continuous phase to dispersed phase (λ), which were 0.00321 and 0.765 – the values that indicate the formation of the secondary vortices. Detailed physical properties of each phase are listed in the Supplementary SI3, 5. Blue color stagnation at the rear of receiver slugs (Fig. 5a) also supports the existence of the secondary vortices which do not enter the center part of the slug. Hence, the secondary vortices at the rear part contribute to the interfacial mass transportation.

The oil film thickness estimated by the Bretherton’s equation is 31.8 μm (Supplementary, SI5). The Fourier number Fo, which shows the ratio between residence time of slugs on the film and the diffusion time from film to slug, was 0.11. Such a low value (Fo < 1) supports the assumption that BTB transfer was low through the film diffusion. The thickness value seems too low to carry enough BTB from the front section to the rear section by convective motion. Considering the surfactant properties of BTB discussed in the previous section, the Marangoni effects may play an important role in promoting the BTB movement through the film. The gradient of the surface density of the surfactant generates a Marangoni stress which causes the liquid to flow from regions from low surface tension to high surface tension.

Discussion

We successfully demonstrated the concept of contactless mass transfer utilizing alternating slugs. The mass transfer was completed in about 3 min and outlet concentration of the receiver slugs was larger than that of sender slug inlet. An increase in the concentration clearly shows that mass transfer is not due to the physical mixing of two aqueous droplets. BTB transfer through the carrier oil was driven by the stability difference for BTB in two aqueous droplets.

The most critical issue in the operation of contactless mass transfer was the velocity difference of the slugs induced by the difference in surface tensions. A higher velocity of the receiver slugs may result in them catching up the sender slugs and merging before sorting. There are two approaches to avoid slug merging. One is a passive approach that designs the channel dimensions and operating conditions by predicting the slug velocity. The other is an active approach that dynamically adjusts the slug distance during the operation. Ferraro et al. proposed and demonstrated the passive approach for controlling the droplet distance by adjusting the surface tension of each droplet. However, in the case of mass transfer applications, the passive approach with designing surface tension is not applicable because the surface tension changes during the operation. The data show that even 0.2 mM of BTB transfer create a significant velocity difference. Hence, the active approach is practicable for expanding the applications of the contactless mass transfer system. One possibility is the additional injection of carrier oil in the middle of the channel. With the combination of optical sensors and a syringe pump, selective injection of oil is possible to bring the shortened slug distance back to the initial distance. The active injection system is under construction in our group and will be used in future studies.

In the course of the experiment, we confirmed the position-specific mass transfer of BTB at the rear cap region. There are many studies focusing on the mass transfer in slug flow. However, to the best of our knowledge, none of them remarked the excelling activity of the rear cap nor the inert activity of the front cap. One possible reason for the position-specific transportation is the interplay among interfacial tension, secondary flows, and mass transfer. In previous studies on the mass transfer mechanism of liquid-liquid slug flow, surface tension change by the transportation of solute has been neglected for the model simplification. A further detailed investigation by computational fluid dynamics with considering the interplay among interfacial tension, secondary flows, and mass transfer are necessary to clarify the mechanism behind the position-specific mass transfer.

Figure 5. BTB transfer mechanism: (a) experimental evaluation with 3 receiver slugs between 2 sender slugs; (i) entire configuration and, (ii)-(iv) closed-up images of receiver slugs taken at the fixed observation point of 70 cm from the inlet tee (total flow rate 10 mL min⁻¹, aqueous slugs length 15 mm, 50% aqueous fraction). (b) proposed scheme of “rear-to-rear” mass transfer.
Methods

Materials. Bromothymol blue, 1 M nitric acid, 1 M sodium hydroxide solution, dodecane, and 1 M hydrochloric acid were purchased from Fujilim Wako Pure Chemical Industry (Osaka, Japan) and used as received. Milli-Q ultra-purified water was used for all the experiments.

Hardware. Valving system was constructed with solenoid valves (LVM105R-6G2U and LVM108R-6G2U, SMC Corporation, Tokyo, Japan), solid-state relays (AQQZ207, Panasonic), and a multifunction input/output device (USB-6001, National Instruments). The response time was below 10 ms for the solenoid valves. YSP-301 syringe pumps (YMC Co., LTD., Kyoto, Japan) and Phd Ultra syringe pumps (Harvard Apparatus, MA) were controlled by a serial command from the PC.

Tubing, tee, and elbows made of PFA were purchased from Nippon Pillar Packing Co., LTD (Osaka, Japan). Two types of tubing, 3.18 mm (1/8") outer diameter (OD) with 2.18 mm ID, and 3 mm OD with 2 mm ID were used. Tees and elbows had an ID of 2.1 mm. Panels with meandering channels were 3D-printed; each panel had two carved sections among 10 mm, 30 mm, and 10 mm straight parts. The first curved part was a half circle with a 5 mm inner radius. The second curved part was a quarter circle with a 5 mm inner radius. PFA tubing thickness accuracy is ±0.05 mm. To avoid the errors owing to tubing thickness, the volume of the channel was measured before the experiment. The weight of the water filling the channel was used to calculate the internal volume.

Optical sensor with a red LED light source (FS-N11MN, KEYENCE, Osaka, Japan) was employed for slug detection. A fiber couple with a spot diameter of 0.5 mm (PU-75F, KEYENCE) was placed on a sorting tee using a 3D-printed attachment. The distance between the channel branching point and the spot center was about 5 mm. The signal from the sensors was acquired by USB-6001 at 20,000 datapoints per second.

Mass transfer experiment. Acidic sender aqueous solution contained 0.2 mM BTB, 0.5 M HNO₃ and 1.71 M (8 wt%) ethanol; basic receiver aqueous solution contained 0.5 M NaOH and 1.71 M (8 wt%) ethanol. Ethanol was added to the sender solution to increase the solubility of BTB; it was also added to the receiver solution to ensure the same bulk liquid properties. Solutions were fed by the “hybrid control” method described in the Supplementary Information, SI1. Before exchanging the liquids, the channel was washed with acetone, water and dried with air.

BTB concentration at the outlet was determined with a V-730 (JASCO, Tokyo, Japan) UV-Vis spectrophotometer for an absorbance peak at 618 nm. The acidic sample was diluted by a basic solution of 0.5 M NaOH and 1.71 M ethanol before the measurement for adjusting the pH.

Velocity measurement. PFA tubing with 1/8" OD and 2.18 mm ID, 1 m length was set as a straight channel. 50 cm length around the center of the channel was marked as the velocity measurement zone. Solutions were fed by the “hybrid control” method described in the Supplementary Information, SI1. Slug movement inside the measurement zone was captured by a DSC-WX500 digital camera (Sony, Tokyo, Japan). Velocities were studied at least 3 times for each experimental condition. The standard deviation of measured velocity was below 0.2% in all experiments corresponding to the camera frame rate of 60 frames per second. Before exchanging the liquids, the channel was washed with acetone, water and dried with air.

Data availability

The datasets generated during and/or analyzed during the current study, and the software to control equipment are available from the corresponding author on reasonable request.

Received: 8 November 2019; Accepted: 16 April 2020; Published online: 06 May 2020

References

1. Kashid, M. N., Harshe, Y. M. & Agar, D. W. Liquid-liquid slug flow in a capillary: An alternative to suspended drop or film contactors. Ind. Eng. Chem. Res. 46, 8420–8430 (2007).
2. Sebastian, V., Smith, C. D. & Jensen, K. F. Shape-controlled continuous synthesis of metal nanostructures. Nanoscale 8, 7534–7543 (2016).
3. Matsuoka, A., Noishi, K. & Mae, K. Experimental study of the contribution of liquid film for liquid-liquid Taylor flow mass transfer in a microchannel. Chem. Eng. Sci. 155, 306–313 (2016).
4. Cherkasov, N., Denissenko, P., Deshmukh, S. & Rebrov, E. V. Gas-liquid hydrogenation in continuous flow – The effect of mass transfer and residence time in powder packed-bed and catalyst-coated reactors. Chem. Eng. J. 379, 122292 (2020).
5. Cybulski, O., Jakiela, S. & Garstecki, P. Whole Teflon valves for handling droplets. Lab Chip 16, 2198–2210 (2016).
6. Wang, K., Li, L., Xie, P. & Luo, G. Liquid-liquid microflow reaction engineering. React. Chem. Eng. 2, 611–627 (2017).
7. Wang, K. & Luo, G. Microflow extraction: A review of recent development. Chem. Eng. Sci. 169, 18–33 (2017).
8. Shen, Y. et al. Multistage extraction platform for highly efficient and fully continuous purification of nanoparticles. Nanoscale 9, 7703–7707 (2017).
9. Aoki, N., Tanigawa, S. & Mae, K. Design and operation of gas–liquid slug flow in miniaturized channels for rapid mass transfer. Chem. Eng. Sci. 66, 6536–6543 (2011).
10. Liu, D. et al. A versatile and robust microfluidic platform toward high throughput synthesis of homogeneous nanoparticles with tunable properties. Adv. Mater. 27, 2298–2304 (2015).
11. Perera, D. et al. A platform for automated nanomole-scale reaction screening and micromole-scale synthesis in 3D. Nano Lett. 18, 6393–6397 (2018).
12. Hawbaker, N., Wittgrove, E., Christensen, B., Sach, N. & Blackmond, D. G. Dispersion in Compartmentalized Flow Systems: Influence of Flow Patterns on Reactivity. Org. Process Res. Dev. 20, 465–473 (2016).
13. Ferraro, D. et al. Controlling the distance of highly confined droplets in a capillary by interfacial tension for merging-on-demand. Lab Chip 19, 136–146 (2019).
14. Zheng, B., Tice, J. D. & Ismagilov, R. F. Formation of droplets of alternating composition in microfluidic channels and applications to indexing of concentrations in droplet-based assays. Anal. Chem. 76, 4977–4982 (2004).
15. Gai, H. et al. Extraction of 1-amino-2-Naphthol-4-Sulfonic acid from wastewater using trioctylamine (N, N-dioclyloctan-1-amine) in methyl isobutyl ketone. J. Clean. Prod. 201, 774–782 (2018).

16. Kumar, S. et al. Extraction of uranium from simulated highly active feed in a micromixer-settler with 30% TBP and 36% TiAP solvents. J. Radioanal. Nucl. Chem. 311, 2111–2116 (2017).

17. Nichols, K. P., Pompano, R. R., Li, L., Gelis, A. V. & Ismagilov, R. F. Toward mechanistic understanding of nuclear reprocessing chemistries by quantifying lanthanide solvent extraction kinetics via microfluidics with constant interfacial area and rapid mixing. J. Am. Chem. Soc. 133, 15721–15729 (2011).

18. Hallett, A. J., Kwan, G. J. & De Vries, J. G. Continuous separation of racemic 3,5-dinitrobenzoyl-amino acids in a centrifugal contact separator with the aid of cinchona-based chiral host compounds. Chem. - Eur. J. 15, 2111–2120 (2009).

19. Sun, J., Ju, J., Ji, L., Zhang, L. & Xu, N. Synthesis of biodiesel in capillary microreactors. Ind. Eng. Chem. Res. 47, 1398–1403 (2008).

20. Muranaka, Y., Nakagawa, H., Masaki, R., Maki, T. & Mae, K. Continuous 5-hydroxyethylfurfuril production from monosaccharides in a microreactor. Ind. Eng. Chem. Res. 56, 10998–11005 (2017).

21. Dittrich, P. S. & Manz, A. Lab-on-a-chip: Microfluidics in drug discovery. Nat. Rev. Drug Discov. 5, 210–218 (2006).

22. Song, W., Lin, G., Ge, J., Fassbender, J. & Makarov, D. Encoding Microreactors with Droplet Chains in Microfluidics. ACS Sensors 2, 1839–1846 (2017).

23. Cherkasov, N., Expósito, A. J., Bai, Y. & Reblov, E. V. Counting bubbles: Precision process control of gas-liquid reactions in flow with an optical inline sensor. React. Chem. Eng. 4, 112–121 (2019).

24. Kurt, S. K., Vural Gürsel, I., Hessel, V., Nigam, K. D. P. & Kockmann, N. Liquid-liquid extraction system with microstructured coiled flow inverter and other capillary setups for single-stage extraction applications. Chem. Eng. J. 284, 764–777 (2016).

25. Günther, A., Khan, S. A., Thalmann, M., Trachsel, F. & Jensen, K. F. Transport and reaction in macroscale segmented gas–liquid flow. Lab Chip 4, 278–286 (2004).

26. Khan, S. A., Günther, A., Schmidt, M. A. & Jensen, K. F. Microfluidic synthesis of colloidal silica. Langmuir 20, 8604–8611 (2004).

27. Huerre, A. et al. Droplets in Microchannels: Dynamical Properties of the Lubrication Film. Phys. Rev. Lett. 115, 3–7 (2015).

28. Li, Q. & Angeli, P. Experimental and numerical hydrodynamic studies of ionic liquid-aqueous plug flow in small channels. Chem. Eng. J. 328, 717–736 (2017).

29. Liu, D., Wang, K., Wang, T., Wang, Y. & Luo, G. A simple online phase separator for the microfluidic mass transfer studies. Chem. Eng. J. 325, 342–349 (2017).

30. Bretherton, F. P. The motion of long bubbles in tubes. J. Fluid Mech. 10, 166 (1961).

31. Jakiela, S., Makulskia, S., Korczyk, P. M. & Garstecki, P. Speed of flow of individual droplets in microfluidic channels as a function of the capillary number, volume of droplets and contrast of viscosities. Lab Chip 11, 3603–3608 (2011).

32. Baret, J. C. Surfactants in droplet-based microfluidics. Lab Chip 12, 422–433 (2012).

33. Kihara, T., Obata, H. & Hirano, H. Quantitative visualization of fluid mixing in slug flow for arbitrary wall-shaped microchannel using Shannon entropy. Chem. Eng. Sci. 200, 225–235 (2019).

34. Su, Y., Chen, G., Zhao, Y. & Yuan, Q. Intensification of liquid–liquid two-phase mass transfer by gas agitation in a microchannel. AIChE J. 55, 1948–1958 (2009).

35. Carroll, R. M. & Gupta, N. R. Inertial and surfactant effects on the steady droplet flow in cylindricalchannels. Phys. Fluids 26, (2014).

36. Hodges, S. R., Jensen, O. E. & Rallison, J. M. The motion of a viscous drop through a cylindrical tube. J. Fluid Mech. 501, 279–301 (2004).

37. Afkhami, S., Leshansky, A. M. & Renardy, Y. Numerical investigation of elongated drops in a microfluidic T-junction. Phys. Fluids 23, (2011).

38. Jakiela, S., Korczyk, P. M., Makulskia, S., Cybulski, O. & Garstecki, P. Discontinuous transition in a droplet-based microfluidics. Lab Chip 12, 422–433 (2012).

39. Y ào, C., Zhao, Y. & Chen, G. Multiphase processes with ionic liquids in microreactors: hydrodynamics, mass transfer and applications. Chem. Eng. Sci. 189, 340–359 (2018).

40. Kashid, M. N., Renken, A. & Kiwi-Minsker, L. Gas-liquid and liquid-liquid mass transfer in microstructured reactors. Chemical Engineering Science 66, 3876–3897 (2011).

41. Zhang, Q., Liu, H., Zhao, S., Yao, C. & Chen, G. Hydrodynamics and mass transfer characteristics of liquid–liquid slug flow in microchannels: The effects of temperature, fluid properties and channel size. Chem. Eng. J. 358, 794–805 (2019).

42. Ramji, S., Rakesh, A. & Pushpavanam, S. Modelling mass transfer in liquid-liquid slug flow in a microchannel. Chem. Eng. J. 364, 280–291 (2019).
