Supporting information for article:

Microfluidic devices for small-angle neutron scattering

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1. Data reduction and calibration

Usual SANS experiments of liquids employ a measurement cuvette, often a quartz cell. The neutron beam impinges through the windows of the cuvette and illuminates a certain sample area, defined by the diaphragm, and thus a volume (by multiplication by the internal cuvette thickness). This arrangement is analogous to those shown in Figs 2b and d of the main paper, where the beam footprint is comparatively smaller than the microchannel width. The scattering vector is defined by:

\[ q = \frac{4\pi}{\lambda} \sin \left( \frac{\theta}{2} \right) \]

where \( \lambda \) is the neutron wavelength (typically 1-20 Å) and the scattering angle \( \theta \) is defined in Figure S1; in the small angle limit, \( q \approx 2\pi\theta/\lambda \). The scattering signal of a sample without a container, ignoring contributions from the empty beam and background noise, is simply the number of counts per unit time at a detector pixel with solid angle \( \Delta\Omega \), given by

\[ N_S(q) = \Phi(\lambda) AK_\Sigma T_S \frac{d\Sigma_S}{d\Omega}(q) \Delta\Omega \]

where \( \Phi \) is the neutron flux, \( A \) is the beam’s cross sectional area, \( K \) is a calibration prefactor, \( t_i \) is the sample thickness, \( T_S \) is the sample transmission and \( \frac{d\Sigma}{d\Omega}(q) \) is the macroscopic differential scattering cross section. \( \frac{d\Sigma}{d\Omega}(q) \) contains information about the sample’s structure which the scattering experiment seeks to determine. Taking into account the contribution of a cell of uniform cross-section, as illustrated in Fig. 2b and d, the scattering from the sample reads

\[ \frac{d\Sigma_S}{d\Omega} = \frac{1}{KA} \left( \frac{N_{S+W}}{t_i T_{S+W}} - \frac{N_W}{t_i T_W} \right) \]

(2)

calibrated in ‘absolute’ units of \([\text{cm}^{-1}]\). The subscript \( S \) refers to the sample, the subscript \( S + W \) refers to the sample within a container (i.e. cell windows), and \( W \) the windows. Reinformes of Eq 2 have been introduced (Brület et al., 2007) to more rigorously account for the contribution of the sample container and geometry at large angles. In addition, neutron transmissions \( T \) are measured from the ratio of the neutron flux in the forward direction of the empty beam and that of the beam with the sample or cell. The scattered intensity recorded at the detector is thus broadly proportional to the irradiated volume (beam area \( \times \) thickness) and inversely proportional to the transmission.

1.1. Data reduction in microfluidic SANS

I. Conventional window configuration. As illustrated in Fig. 2 of the main text, a number of microdevice geometries can be employed in microfluidic SANS in terms of (i) the neutron beam illumination of the microchannels, (ii) effective illuminated sample volume, (iii) and number and type of laminated materials in the device. These have significant consequences to the correct reduction and calibration (to standard units of \([\text{cm}^{-1}]\)) of SANS data for quantitative analysis. We first consider the ‘standard’ case, depicted in Fig. 2b and d, where the beam footprint is smaller than the lateral channel dimensions and traverses, therefore, two windows of the same material (e.g. glass or polymer), in addition to the liquid sample of interest. The conventional data reduction procedures apply to extract the scattering signal from the sample:

\[ \frac{d\Sigma_S}{d\Omega} \equiv I_s[\text{cm}^{-1}] = \frac{1}{KA} \left( \frac{N_{S+W}}{hT_{S+W}} - \frac{N_W}{hT_W} \right) \]

(3)
$S$, $W$ and $S + W$ correspond to ‘sample’, ‘window’ and ‘sample+window’. We use ‘window’ to refer to both windows. $N_W$ and $N_{S+W}$ have been corrected for the empty beam and back- ground noise. The transmission of the empty microdevice is thus $T_{\text{Empty Device}} = T_W = e^{-\mu_W h}$, where $\mu_W$ is the neutron attenuation coefficient and $t_W$ is the thickness of the window material. The transmission of the device filled with sample is simply $T_{S+W} = T_S T_W = e^{-\mu_S h} e^{-\mu_W h}$, where $\mu_S$ is the attenuation coefficient of the fluid sample. Transmissions are thus multiplicative, meaning that the transmission of the (sample + cell) is the product of the individual sample and cell transmissions.

The illuminated sample volume is thus

$$N_{\text{Device}} = \phi N_W + (1 - \phi) N_{S+W} \equiv N_{S+W} - \phi N_W \tag{13}$$

and therefore, the scattering intensity from the sample can be obtained as

$$I_S = \frac{1}{KA} \left( \frac{N_{S+W}}{h T_{S+W}} - \frac{N_W}{h T_W} \right) \tag{17}$$

The challenge with eq. (7) is that $N_{S+W}$, $T_{S+W}$ and $T_W$ are not directly measured experimentally. Instead, the overall $T$ and $I_{\text{Empty Device}}$, and $T$ and $I_{\text{Empty Device}}$ are measured. These must therefore be estimated from the experimental data. However, many simplifications are usually possible to an accuracy of 1% or better, for instance when $t - h \approx t$ (and thus $T_{\text{Empty Device}} \approx T_W$ and $N_{\text{Empty Device}} \approx N_W$) or when $N_{S+W} \gg N_W$, yielding

$$I_S = \frac{1}{KA} \left( \frac{N_{S+W} - \phi N_{\text{Device}}}{h T_{S+W}} - \frac{N_{\text{Empty Device}}}{h T_{\text{Empty Device}}} \right) \tag{8}$$

where

$$T_{S+W} = \frac{T_{\text{measured}} - \phi T_{\text{Empty Device}}}{1 - \phi} \tag{9}$$

which can now all be measured directly.

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**Figure S2**

Overilluminated single channel configuration.

**Figure S3**

Overilluminated multichannel reduction.

**II. Overilluminated device of single component (e.g. glass).** In the case that the beam overilluminates the channel(s), it is useful to define the area fraction that illuminates only the microdevice material $\phi$, and the area that illuminates the microchannels $1 - \phi$. The illuminated sample volume is thus $(1 - \phi) h$. We consider first the case depicted in Fig 1(d), corresponding to a device made of a single material (e.g. glass or polymer). The experimentally measured transmission of the empty device is thus:

$$T_{\text{Empty Device}} = \phi e^{-\mu_W h} + (1 - \phi) e^{-\mu_W (t - h)} \tag{4}$$

and the experimentally measured transmission of the sample-containing device reads

$$T_{S+\text{Device}} = \phi e^{-\mu_W t} + (1 - \phi) e^{-\mu_W (t - h)} e^{-\mu_S (h)} \tag{5}$$

The total measured scattering signal has thus two (additive) contributions:

$$N_{S+\text{Device}} = \phi N_W + (1 - \phi) N_{S+W} \equiv N_{S+W} - \phi N_W \tag{6}$$

and therefore, the scattering intensity from the sample can be obtained as

$$I_S = \frac{1}{KA} \left( \frac{N_{S+W}}{h T_{S+W}} - \frac{N_W}{h T_W} \right) \tag{7}$$

where $t_W$ and $t_P$ are the thicknesses of the window and polymer layers, and $\mu_P$ the attenuation coefficient of the polymer. In the presence of the fluid sample:

$$T_{S+\text{Device}} = \phi e^{-\mu_W t} e^{-\mu_P t} + (1 - \phi) e^{-\mu_W t} e^{-\mu_S h} \tag{11}$$

As above, the measured scattering intensity can be written as

$$N_{S+\text{Device}} = \phi N_{P+W} + (1 - \phi) N_{S+W} \equiv N_{S+W} - \phi N_{P+W} \tag{12}$$

and therefore, the scattering intensity from the sample can be obtained as

$$I_S = \frac{1}{KA} \left( \frac{N_{S+W}}{h T_{S+W}} - \frac{N_W}{h T_W} \right) \tag{13}$$

where $N_{S+W}$ is given by the equation above. For these types of devices, it is generally feasible (and preferable) to measure experimentally $I_W$, $T_W$ (e.g. two glass plates) and $I_{P+W}$, $T_{P+W}$ (e.g. an area of the device with no patterned microchannels). Otherwise, the procedure (and simplifications) discussed in (ii)
can also be employed. Examples of some of the above procedures have been applied to reduce microfluidic-SANS data in earlier studies, see references (Adamo et al., 2017; Adamo et al., 2018)

2. Estimations of background and transmission

As discussed in the main text, an optimal neutron cell should exhibit low background scattering and high transmission. We next outline some basic theory that allows us to estimate how different elements will perform for these two requirements. The differential scattering cross section for an ensemble of $N$ nuclei with scattering lengths $b$ is given by:

$$
\frac{d\sigma}{d\Omega} = \sum_{i,j} b_i b_j \langle e^{i \mathbf{q} \cdot \mathbf{r}_{ij}} \rangle = \{b\}^2 \sum_{i,j} \langle e^{i \mathbf{q} \cdot \mathbf{r}_{ij}} \rangle + \sum_{i,j} \delta b_i^2 = \left[ \frac{d\sigma}{d\Omega} \right]_{coh} + \left[ \frac{d\sigma}{d\Omega} \right]_{inc}
$$

(14)

where $\langle \ldots \rangle$ denotes an ensemble average over the nuclei positions, $\{ \}$ an average over the different nuclei, $b_i = \{b\} + \delta b_i$, $N$ is the total number of isotopes in the sample, $\mathbf{q}$ is the scattering vector and $\mathbf{r}_{ij}$ is the vector joining the position of scattering species $i$ and $j$. The subscripts ‘coh’ and ‘inc’ refer to coherent and incoherent scattering respectively. The former yields information about spatial correlations in a sample.

The macroscopic differential scattering cross section $\frac{d\Sigma}{d\Omega}$ (usually expressed in ‘absolute’ units of cm$^{-1}$), is referred to as the scattering intensity ($I$), and can be obtained by my multiplying eq. 14 above by the number density of scatterers $N/V$. Incoherent scattering is isotropic and therefore evenly distributed over the entire solid angle

$$I_{inc} \equiv \frac{d\Sigma_{inc}}{d\Omega} = \frac{N}{V} \frac{1}{4\pi} \sigma_{inc}
$$

(15)

and $\Sigma_{inc}$ and $\sigma_{inc}$ are the total macroscopic and microscopic scattering cross-sections respectively. The high $q$ scattering signal generally contains a coherent and incoherent contribution. Some materials, for example D$_2$O, scatter coherently in the high $q$ region that is nearly $q$ independent, since density fluctuations occur at much smaller lengthscales than the distances probed even at large scattering angles. Thus, the D$_2$O signal in the $\approx 0.01 - 0.5$ Å$^{-1}$ range is $I \approx 0.05$ cm$^{-1}$ while $I_{inc} \approx 0.015$ cm$^{-1}$ (Hammouda, 2008): the coherent part of scattering dominates even in the high $q$ region where $I$ becomes $q$-independent. This coherent contribution can be important for a number of microfabrication materials, notably glasses (although its computation from pair-correlations functions is complex, in particular for amorphous materials, including inorganic glasses and polymers). $I_{inc}$ therefore acts as a lower bound estimate of a material’s quality in the high $q$ region ($\approx 0.1 - 0.5$ Å$^{-1}$). Although the $I_{coh}(q)$ profile will depend on the atomic and molecular arrangement at this scale, a number of assumptions can be made to estimate the quality of a window-material for a SANS experiment.

We estimate the ‘background scattering’ $I_{background}$, assuming all coherent scattering is purely isotropic and therefore:

$$I_{background} = \frac{N}{V} \frac{1}{4\pi} \sigma_{coh}(1 - f_{ct}) + I_{inc}
$$

(16)

where $f_{ct}$ is the crystalline fraction of the material. The inclusion of the term in brackets assumes the crystalline fraction of the material does not scatter coherently in the SANS region. The first term on the RHS of eq. 16 represents an upper limit to the real coherent contribution at high $q$ values as the scattering signal is never fully isotropic: it generally increases as $q$ decreases for low $q$ values due to large scale inhomogeneities. Additionally, amorphous materials display broad correlation peaks at very high $q$ (outside the window of interest, e.g. quartz at $1.55 \text{ Å}^{-1}$ (Root et al., 1989)) due to short range order. $I_{inc}$ and $I_{background}$ act thus as lower and upper bounds to the experimental background intensity respectively.

Another key indicator for material suitability for SANS experiment is the neutron transmission $T$, i.e. the ratio of incident to transmitted neutron fluxes in the forward direction.

$$T = T_{abs} T_{scatt} = e^{-(\mu_{abs}(\lambda) + \mu_{scatt}(\lambda))}
$$

(17)

where $T_{abs}$ takes into account absorbed neutrons and $T_{scatt}$ scattered neutrons. The absorption coefficient is $\mu_{abs}(\lambda) = \sum_i \rho_i \frac{1}{\lambda^2} \sigma_{abs}(1.8A)$, where $\rho_i$ is the number density of the $ith$ component of the material, $\lambda$ is the neutron wavelength and $\sigma_{abs}(1.8A)$ is the absorption cross section of the $ith$ component for $\lambda = 1.8$ Å. The scattering coefficient is $\mu_{scatt}(\lambda) = \sum_i \rho_i (\sigma_{inc,i} + \sigma_{coh,i})$, where $\sigma_{inc,i} + \sigma_{coh,i}$ are the coherent and incoherent microscopic cross sections for the composite material. Materials with $T \approx 1$ effectively do not absorb or scatter neutrons, and are therefore excellent window materials, while materials with low $T$ either absorb or scatter strongly, hence decreasing the effective flux or increasing the background signal, and are thus undesirable.

Values for $\sigma_{coh}$ and $\sigma_{inc}$ for specific isotopes or elements are tabulated (NIS, 2018; Sears, 1992) and, the coherent and incoherent cross sections for mixtures of isotopes can be calculated according simple formulae:

$$\sigma_{coh}(A_2 B_3 C_{...}) = \sqrt{4\pi} (f_A \sqrt{\sigma_{coh,A} + \sigma_{coh,B} + \sigma_{coh,C}} + f_B \sqrt{\sigma_{coh,A} + \sigma_{coh,B} + \sigma_{coh,C}} + ...)^2
$$

and

$$\sigma_{inc}(A_2 B_3 C_{...}) = f_A \sigma_{inc}(A) + f_B \sigma_{inc}(B) + f_C \sigma_{inc}(C) + ...
$$

where $f_i$ is the number fraction of the $ith$ element.

2.1. Overview of neutron-elemental interactions and candidates for microfabrication materials

Figure 1 plots the relevant neutron quantities for significant elements relevant for microdevices. We consider the 50 most abundant elements, excluding rare earth, noble gases and highly reactive elements, but including major industrial elements and common precious metals (Ag and Au). We take $\rho = 1$ g/cm$^3$ for gaseous elements at room temperature, as approximately valid for polymeric devices. The quantities plotted represent the average isotopic abundance for all elements except hydrogen, which is split into $^1$H and $^2$H. As seen in Figure 1a, most low atomic
number ($Z \lesssim 40$) elements yield minimal neutron absorption, except for lithium, boron and cobalt. In addition hydrogen scatters strongly due to its large incoherent cross section, and thus its content must be minimised. Figure 1b shows the transmissions for 1 mm (black) and 0.1 mm (red lines) slabs of the respective elements. As a reference, a common Hellma QS-series (2 × 1 mm windows of Suprasil quartz) exhibits $T \simeq 96\%$ (at $\lambda = 6\AA$).

The incoherent scattering intensity $I_{\text{inc}}$ and $I_{\text{background}}$ (with $f_{\text{cr}} = 0$) are plotted in Fig 4(c), with hydrogen standing out for its large $I_{\text{inc}}$. The composition of various glasses is compiled in Table S1. With the exception of boron containing materials, most common glasses yield high neutron transmissions and low background scattering. Metals yield reasonably low $I_{\text{inc}}$, with the stronger incoherent scatterers such as cobalt or nickel still showing an $I_{\text{inc}}$ lower than the scattering of $D_2O$ ($\simeq 0.05 \text{ cm}^{-1}$, a relatively weak scatterer) in the 0.01 - 0.5 $\text{ Å}^{-1}$ $q$ window.

Most non-hydrogenous materials should thus yield reasonably high quality neutron cells ($T \gtrsim 96\%$) in the high $q$ region (except the strong absorbers discussed above). Further exceptions include crystalline materials with characteristic repeat distances $d \geq 12-15 \text{ Å}$, which display a strong structural peak around $q^* = 2\pi/d$ where $d$ is the characteristic spacing between scattering centres.

The considerations presented above allow us to: 1) discard certain materials based on their strong neutron absorption, 2) estimate their quality as high $q$ window materials and 3) estimate their generally suitability based on their transmission. Generally, (single) crystal materials should be favoured (provided the crystalline peaks lie outside of the SANS region, which usually holds (Prince et al., 1999)) as the coherent contribution to scattering is confined to a series of intense, sharp peaks. Polycrystalline materials will scatter strongly in the low $q$ region due to grain boundary interfaces and are generally isotropic. Hydrogen, boron or cadmium containing materials should be avoided due to strong incoherent (hydrogen) and strong absorption (boron and cadmium along with some heavy elements). The effect on temperature and neutron wavelength as well as inelastic effects (Glinka, 2011) may become important at high $q$, depending on measurement conditions.

### 3. Composition of inorganic glasses

Table 1 compiles the composition and scattering properties of several commercially available glasses. With the exception of borosilicate and aluminosilicate glass, which show significantly higher absorption due to the boron content, all other types of glass yield similar neutron properties. Any of the glasses examined (even borosilicate, as it is commercially available at low cost in thin sheets(Lopez et al., 2015)) are good window materials for SANS.

| Component [wt%] | Borosilicate glass | Soda lime glass | Aluminosilicate glass* | Fused silica | Lead glass** |
|-----------------|---------------------|----------------|------------------------|--------------|-------------|
| SiO2            | 81                  | 75             | 55                     | 100          | 72(100-x)   |
| Na2O            | 4                   | 14             | 1                      | 13(100-x)    |
| Al2O3           | 2                   | 10.4           | 0.1(100-x)             |
| MgO             | 13                  | 7              |
| CaO             | 4                   | 40(100-x)      |
| Fe2O3           | 9                   | 21             | 9(100-x)               |
| PbO             | 0.1                 | 0.1(100-x)     |

Table 1 Composition, calculated transmissions per mm, calculated scattering intensities, and measured background intensities for different types of glass. *composition taken from Aldrich catalogue, the list of components given adds up to 90% and they have been rescaled by a factor of 1/9. ** x represents the weight fraction of lead oxide (Osman et al., 2015), which typically varies between 2-77% depending on application (James & Doremus, 2008). Calculations for $x = 0.25$.

### 4. Transmission of microfabrication materials

| Material       | $T/mm$ | Device thickness [mm] | $T_d$ | $t_{96}$ [mm] |
|----------------|--------|------------------------|-------|---------------|
| Aluminium      | 0.99   | 5.00                   | 0.97  | 7.16          |
| Copper         | 0.91   | 0.4                     | 0.96  | 0.41          |
| Steel          | 0.62   | 0.4                     | 0.83  | 0.09          |
| Nickel         | 0.81   | 0.02                    | 1.00  | 0.19          |
| PDM5           | 0.60   | 1.00                    | 0.60  | 0.08          |
| Polystyrene*   | 0.45   | 0.40                    | 0.73  | 0.05          |
| Polyethylene*  | 0.62   | 0.40                    | 0.82  | 0.08          |
| PMMA*          | 0.61   | 0.40                    | 0.82  | 0.08          |
| Poly carbonate*| 0.70   | 0.40                    | 0.87  | 0.11          |
| Thiouene       | 0.57   | 0.40                    | 0.80  | 0.07          |
| Kapton         | 0.66   | 0.10                    | 0.96  | 0.10          |
| d-PS*          | 0.93   | 0.40                    | 0.97  | 0.56          |
| d-PMMMA*       | 0.93   | 0.40                    | 0.97  | 0.56          |
| Borosilicate   | 0.41   | 0.28                    | 0.78  | 0.05          |
| Soda lime glass| 0.98   | 2.00                    | 0.94  | 1.74          |
| Quartz         | 0.98   | 0.88                    | 0.98  | 1.80          |
| Fused silica   | 0.98   | 2.30                    | 0.94  | 1.62          |
| Silicon        | 0.99   | 2.00                    | 0.98  | 5.21          |
| Hellma Cell    | 0.98   | 2.00                    | 0.96  | 2.00          |

Table 2 Transmission parameters for various microfabrication materials. Materials marked with * are calculated values. $T/mm$ is the transmission for a slab of 1 mm thickness, $T_d$ the transmission of a device (see methods section) and $t_{96}$ the thickness of the material which gives 96% transmission. * estimated as the same thickness required for polymeric devices, this probably represents an upper bound.
Figure S4

Key neutron scattering properties for the 50 most abundant elements, excluding rare earth and highly reactive elements, and including major industrial elements and precious elements Ag and Au, computed from tabulated scattering cross sections (NIS, 2018) and densities (Lide, 2003). Hydrogen is split into Protium (\(^1\)H) and deuterium (\(^2\)H or D). All values are for neutron wavelength \(\lambda = 6\) Å. For elements which are gases at room temperature, such as hydrogen, we select \(\rho = 1\) g/cm\(^3\), discussed in the text. a) Percentage neutrons absorbed \((1 - T_a) \times 100\) when travelling through 1 mm of a given element. b) Neutron transmission: the red bars indicate the transmission for \(d = 1\) mm and the black bars indicate the transmission for \(d = 0.1\) mm. Note the vertical axis changes scale at \(T = 90\). c) red bars: \(I_{\text{inc}}\), black bars \(I_{\text{back}}\).
5. Pumps
Microflows may be passively generated via capillary forces (Dolníc et al., 2000) or actively, by the means of volume or pressure driven pumps. In the latter, the flowrate is set by a dispensed volume over time, which may be achieved by linear displacement pumps, in which a linear movement of the syringe is translated to a well-known infused volume, peristaltic pumps, in which a rotor is used to locally deform the tubing and thus push a defined volume of fluid, or by pressure driven pumps, which ensure a constant pressure in the microfluidic device, regardless of fluidic resistances in the system.

Peristaltic pumps (e.g. Braintree BS-900) are useful to create a closed fluid-loop circulating at relatively high flowrates (2.8 mL/h to 0.900 mL/min). A major drawback is that the flowrate is characterised by oscillations of the order of 3%, according to the geometry of the rotor. For these reasons, their use in microfluidics is marginal and limited to specific operations.

Displacement syringe pumps translate a linear translation into a volume driven flow. The accuracy of this system is related to the precision of the driving motor. Specifically, the motor moves in discrete (micro-)steps, which determine the minimal amount of fluid that can be dispensed. Generally, the achievable flowrates are in the order of 10s of pL/min to 200 mL/min, depending on system and syringe piston. For inexpensive systems (e.g. Braintree BS8000, Harvard PHD2000), the accuracy is around 1% of the flowrate and pulses become more visible at low flowrates. By accurately choosing the motor and the gear system it is possible to improve the accuracy to 0.25% (Harvard 33 DDS). The advantages of displacement pumps are that the setup of experiments is simple and relatively inexpensive, and the fluid volumes are well known. However, the response time of the systems (typically ~ 1 s) depends strongly on the compliance of the components (syringe, tubing, microfluidic chip), the flow is somewhat pulsed (especially at low flowrates) and the pressure is not controlled, which can cause the pumps to stall.

Pressure driven pumps allow faster response times, of the order of 10s of ms (Elveflow OB1 MK3), high stability and pulseless flow in a pressure range of typically 0 to 10 bar (Elveflow-OB1 MK3, Dolomite microfluidics-Mitos P-Pump). The accuracy of this setup can reach values around $5 \times 10^{-3}$ %, but the experimental setups are more complicated and the pumps are more expensive.

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