Optimisation of mixing performance of helical ribbon mixers for high throughput applications using computational fluid dynamics

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Highlights

- 98 Helical mixer designs were screened using STAR-CCM+ and HEEDS package
- Experimental validation was performed using ERT and torque measurements
- Statistical analysis revealed key design features affecting mixer performance

Keywords

CFD, Optimisation, Mixing, Helical ribbon mixers, Rapid prototyping
Abstract

The work presented focuses on the optimisation in a 1L vessel using an anchor with a helical ribbon design using CFD and a learning algorithm, optimised by minimisation of the torque output of the mixer and the homogeneity of the mixture in the vessel after a defined mixing time. The results were successfully validated experimentally using Electrical Resistance Tomography (ERT) and direct torque measurements.

The study determined that the height of the mixer is a key factor in the performance of the mixer, with other significant factors present, but with a lower impact. For the case of torque, all design features of the mixer which increase the size, i.e. surface area acting against motion, were found to be significant in increasing the modelled torque response. The Auger screw was found to have no significant impact on either mixing and torque response.

The results illustrate the capability of optimisation algorithms to achieve results comparable to those achieved experimentally, while assessing a significantly larger number of design options and optimising for several performance indicators simultaneously.
1 Introduction

Due to several factors mixing becomes more difficult as the equipment is scaled down, therefore traditional mixer geometries might prove inefficient in a smaller vessel. However, achieving efficient mixing in smaller vessels is highly desirable, especially for high-throughput automated systems used for research and development. Such systems are expected to produce high quality outputs at scales as small as 100 mL, while formulating products with complex rheological properties, unlocking research and development capability and integrating such capabilities into automated high-throughput formulation platforms.

An example of such high throughput device is the Geoff formulation robot (LabMan, UK), located at the Materials Innovation Factory at the University of Liverpool. This automated formulator is designed to produce up to 20 distinct 1L formulations in a 24-hour window. However, as the formulator targets customers from across the FMCG industry, it is often tasked with processing complex non-Newtonian fluids (Balzer et al., 1995). The standard agitation geometry on the robotic formulator includes a single stage pitched blade turbine, a 2-arm anchor agitator and a high shear device. This geometry can find it challenging to effectively blend more viscous and complex fluids, reducing the throughput capability of the platform (Ameur, 2016), and was therefore targeted for improvement using a range of techniques.

The application of helical ribbon mixers to enhance the bulk mixing of non-Newtonian fluids in cylindrical vessels is well known and widely researched, with the various designs being the recommended solution for achieving high homogeneity in such systems (Ayazi Shamlou and Edwards, 1985; Brito-De La Fuente et al., 1997; Doraiswamy et al., 1994; Gijón-
Arreortúa and Tecante, 2015; Zhang et al., 2008). Therefore, helical mixers were chosen as the lead option for improving mixing on the small scale high throughput formulator platform, with the aim to improve the mixing performance of the anchor assembly, while keeping the geometry relatively simple, to ensure effective cleaning using the automated cleaning protocols on the robot. However, due to a number of design constraints resulting from the integration of the mixer into an existing platform a standard mixer design could not be implemented and therefore an optimisation study was performed, where the maximising the homogeneity of the final mixture after a given mixing time and minimising the torque response of the mixer were the optimisation parameters.

Computational fluid dynamics (CFD) is a powerful tool in mixing research, as it allows to assess and compare the performance of various mixer geometries without the need for experimentation (Han et al., 2012; Vicum et al., 2004). CFD provides a further benefit of tracking the evolution of the process across the volume of the vessel, which is often not practical when studying real industrial systems experimentally, due to the impermeable nature of the construction materials of the vessels and often the fluids within. In addition, it is possible to couple a CFD modelling tool with an optimisation tool, where a target can be set, for example to minimise energy consumption of the mixer, and some features of the design can be varied by the optimiser to achieve the set goal (Hanada et al., 2016; Palacz et al., 2016). For the purposes of this study Siemens STAR-CCM+ CFD package and HEEDS optimisation package were used. However, to ensure the quality of the CFD predictions, it is advisable to carry out experimental validation on select cases, to ensure model compliance. Mixing is often difficult to validate, due to the challenges posed by the equipment, as discusses previously. Nevertheless, a number of techniques exist which allow process
tracking by measuring some form of tracker or difference between the materials being blended, such as planar laser image fluorescence (PLIF) (Ramsay et al., 2016), Particle Tracking Velocimetry (PTV) (Alberini et al., 2017), Positron Emission Particle Tracking (PEPT) (Mihailova et al., 2015), Magnetic Resonance Imaging (MRI) (McCarthy et al., 2002) and Electrical Resistance Tomography (ERT) (Rodgers and Kowalski, 2010), which used for validation purposes in this work.

3D printing has become a mature technology which is used across industries for the rapid manufacture of both prototypes for illustrative purposes and functional parts in a range of materials (Chua et al., n.d.). The validation work for this project was made possible through rapid prototyping using 3D printing, in particular selective laser sintering (SLS), which allowed the production of the complex mixer geometries in-house, providing the opportunity to test and evaluate the new designs quickly.

The combination of the abovementioned techniques allowed to design, analyse and validate a wide range of mixer design alternatives to improve the mixing performance of the high-throughput formulator platform. Moreover, the CFD and the rapid prototyping approaches were found to be exceptionally complimentary, as the models generated using CFD could be used directly to manufacture prototypes for experimental validation.

2 Materials and Methods

2.1 Starting geometry and testing platform

The robotic platform mixer assembly is held on the lid of the individual processing stations and consists of 3 components which promote mixing: propeller turbine, high shear mixer and an anchor-scraper, a typical example of which is shown in Figure 1a. Further to the
mixer elements, there are dip in temperature and pH sensors are present on the module lid.

This mixer assembly was designed with a wide range of product rheologies and processing requirements in mind, while still allowing the geometry to be easily cleaned in between investigated formulations.

For the purposes of optimisation of the robotic formulator through formulation cycle time reduction as well as to improve the mixing performance in more challenging formulations (e.g., high viscosity and non-Newtonian liquids) several modifications have been investigated, predominately aimed at optimisation of turbine and anchor geometries. For the purposes of this study the focus is solely on the modifications to the anchor-scraper, where the inspiration for the modifications of the simple two arm anchor has come from the popular helical ribbon mixers which have been shown to provide enhanced mixing in fluids exhibiting a wide range of rheological properties.

All design modifications are assessed using the purpose built stand-alone mixing unit, which replicates all the design features of the robotic mixer platform, but the speed and runtime of the mixer is controlled manually, as opposed to via a pre-set programme. In addition, the anchor shaft has been modified with a quick-release clasp, allowing to swap out mixer geometries without interfering with the rest of the machine. Furthermore, the lid lowering mechanism on the stand-alone rig ensured that the geometry is brought into the same position with respect to the sample pot, with a consistent immersion level and orientation.
However, due to the presence of other elements in the mixer volume (i.e., temperature and pH probes), it is not possible to accommodate the traditional central shaft ribbon support, typical for helical ribbon mixers, as shown in Figure 1b. Therefore, the helical ribbons presented in this study were supported solely by the anchor arms, where additional anchor arms are introduced to provide support in the designs with increasing number of turns of the ribbons.

2.2 Computational fluid dynamics (CFD) modelling

Siemens STAR-CCM+ software was used to carry out the modelling of 98 mixer designs differentiated by seven key design features: (1) height of the anchor/helix assembly, (2) width of the helix, (3) thickness of the helix, (4) number of helix turns, (5) number of anchor arms, (6) height of the central auger screw, and (7) width of the central auger screw. The number of anchor arms is varied to accommodate the increase in the number of helical ribbon turns, as described previously. However, the two are independent variables, i.e.,...
some of designs tested can have the same number of helical ribbon turns, but a different number of anchor arms, or *vice versa*.

The simulation was set to assess the mixer performance in a fluid with the rheological profile based on that of a typical commercially available shampoo formulation, typically fitting a Carreau model, shown in Equation 1, where $\mu_{\text{eff}}$ is the apparent viscosity (Pa.s), $\mu_0$ is the viscosity at low viscosity, i.e. the Newtonian plateau (Pa.s), $\mu_\infty$ is the viscosity at infinite shear rate (Pa.s), $\dot{\gamma}$ is the shear rate ($s^{-1}$), $n$ is the Power law index (-) and $\lambda$ is the relaxation time (s). The fluid has a distinct Newtonian plateau at lower shear rates, with the average viscosity of 10 Pa.s, and a shear thinning region at higher shear rates, as shown in Figure 2, where the coefficients are as follows, $\mu_0 = 9.3$ Pa.s, $\mu_\infty = 0$ Pa.s, $n = 0.18$ and $\lambda = 0.037$ s. Such rheological behaviour is typical of personal and household care products, as well as some foods and other fast-moving consumer goods (FMCGs).

$$\mu_{\text{eff}} = \mu_\infty + (\mu_0 - \mu_\infty)(1 + (\lambda \dot{\gamma})^2)^{-\frac{n-1}{2}}$$

The fluid behaviour was based on the above model, by solving the Navier-Stokes equations numerically using the widely used SIMPLE algorithm (Ferziger and Perić, 2002), assuming laminar flow.
Figure 2. Flow curve of the fluid used in the CFD optimisation study

The simulation was set to run for a finite number of time steps, corresponding to 10 minutes of the mixer running in real time, at the end of which the homogeneity of the system was assessed. For these simulations, all the elements of the mixer assembly were present, to allow for the assessment of any dead-zones caused by the presence of obstructions, such as the pH meter. However, only the anchor assembly was providing the mixing duty, with the high shear homogeniser and the turbine impeller present in the system, but static.

To assess the mixing performance of each anchor design tracers were introduced into the simulation, where the tracer is modelled as a liquid with the same properties as the bulk, but is tagged with a different concentration parameter, similar to injecting a liquid containing a dye into the bulk. Homogeneity describes the distribution of this tracer in a vessel volume, where if the tracer is distributed equally, the resulting number is 1, while homogeneity of less than 1 implies some local concentration gradients, with lower numbers indicating an increasingly poorly mixed system, as calculated using Equation 2.
Homogeneity of $\phi = 1 - \frac{\sum_c |\phi_c - \bar{\phi}|V_c}{2|\bar{\phi}| \sum_c V_c}$

where $\bar{\phi}$ is the volume average of $\phi$, $\phi_c$ is the value for the selected scalar in a cell and $V_c$ is the cell volume.

As part of the study the torque response of the mixer was also modelled and was used as a metric of the size of the geometry, it can be defined as the mass resistance to mixing, and for the case of the same fluid used larger designs can be expected to exhibit higher resistance and result in a higher torque response, due to the increase in the surface area normal to the direction of motion of the anchor (Ameur, 2016; Kuhs et al., 2017). As the final optimised design was due to be installed on an automated formulation platform which is also self-cleaning using a spray down approach, it is crucial to keep the complexity of the anchor-helix assembly low, as a bulkier design could be more challenging to clean and additionally impede the cleaning of the instruments contained within the assembly (e.g., pH meter or high shear mixer). Therefore, for this application it is desirable to keep the torque low, while maximising the homogeneity of the system at the end of the mixing operation.

The torque response was calculated based on the forces exerted on the surfaces due to shear and pressure in the system, where the total force on a surface is computed as follows

$$f = \sum_f \left( F_{f \text{pressure}} + F_{f \text{shear}} \right) \cdot n_f$$

Where $F_{f \text{pressure}}$ (N) and $F_{f \text{shear}}$ (N) are pressure and shear forces on the surface face, respectively, and $f$ is the surface face and $n_f$ are a user specified direction in which to compute the force.
The force that the fluid exerts on the surface, the pressure force vector \( \vec{F}_{pressure} \), is computed as follows

\[
\vec{F}_{pressure} = (p_f - p_{ref}) \vec{a}_f
\]

Where \( p_f \) is the face static pressure (Pa) and \( \vec{a}_f \) is the face area vector \((\text{m}^2)\).

While the shear force exerted on the surface by the fluid, the shear force vector \( \vec{F}_{shear} \) (Pa), is computed as shown in Equation 5.

\[
\vec{F}_{shear} = -T_f \cdot \vec{a}_f
\]

Where \( T_f \) is the stress tensor (Pa) at face \( f \).

Torque can be further calculated when the forces on the individual mixer faces are known.

\[
\tau = r \cdot \vec{f}
\]

Where \( \tau \) is the torque (N.m) and \( r \) is the distance of the element for which the force was calculated from the shaft (m), which is based on the distance of each mesh element from the shaft.

An example of the polyhedral mesh used in the STAR-CCM+ is shown in Figure 3, where it can be seen that the mesh is finer around the areas where the mixer is present, i.e. anchor and central screw, to closely track the torque and mixing response. The mesh is coarser in the bulk of the mixer, which allows to reduce the computational power required to complete each simulation step. The average mesh count is 10 million cells, with a standard deviation of 2 million, which varies depending on the individual geometry of the anchor assembly. The model is steady state with a frozen rotor, also known as the moving reference frame (MRF).
After the flow field was converged based on asymptotic stopping criteria for the torque (+/- 0.01 Nm) and minimum criteria for the continuity residual the tracer was introduced by solving the scalar transport equation incorporating diffusion, convection and accumulation. Time was then advanced using a 1st order implicit methodology using a time step size of 0.005s.

Figure 3. An example of the mesh used to model the torque and mixing response, where it can be seen the finer mesh around the moving mixer elements, i.e. anchor and screw, and coarser mesh in the bulk of the vessel.

2.3 Mixer geometry optimisation

The Siemens HEEDS optimisation package was used to analyse the outputs of the STAR-CCM+ simulations and inform design changes based on the defined constraints. As mentioned previously, the goal was to arrive at the anchor/ribbon design which would maximise the mixing in the system, while keeping the size of the agitator simple, to ease
cleaning. Therefore, the optimisation package was set to maximise homogeneity and while reducing the torque response, with the schematic of the optimisation loop illustrated in Figure 4. The optimisation process is learning, basing the next design iteration on the outcomes of the previous designs, targeting the desired goal, but limited by the number of iterations predefined by the model set-up, N, where for the purposes of this study N = 98 (Mariani et al., 2017).

It must be noted, that due to the number of design features which are being varied during this study it is possible that more than one design can achieve the desired combination of low torque and high mixing performance.

*Figure 4. Schematic of the HEEDS optimisation loop*
2.4 Statistical analysis

The CFD output data was fitted to a standard least squares model to investigate the correlation between the mixer performance and the individual features of the mixer design, such as anchor height, number of anchor arms and the number of helix turns. The least squares approach allows to identify outliers and define the strength of the correlation between input and response variables (Robinson and Cleary, 2012).

2.5 Experimental validation

2.5.1 Mixer prototype construction for validation

A selection of designs modelled using the STAR-CCM+ and HEEDS packages were chosen for experimental validation. These anchor/ribbon designs were 3D printed using Acrylonitrile Butadiene Styrene (ABS) plastic through Selective Laser Sintering (SLS), as 3D printing allowed for rapid prototype manufacture in comparison to steel. Furthermore, the use of plastic components allowed the application of Electrical Resistance Tomography (ERT) as one of the validation techniques, whereas the use of a metal mixer elements would interfere with the tracking of the conductivity throughout the system, which the technique relies upon.

During the selective laser sintering (SLS) process, small grains of the material are fused together using a laser before a new layer of granular material is deposited on top of the existing structure and process is repeated. SLS is limited to which plastics can be used with the technique, with ABS being one of the most common ones. It is recognised that ABS does not provide the same physical properties as stainless steel which was used for the CFD, however, due to the rigidity of the plastic this was not thought to have had an effect on the mixing performance. The effects of using a different construction material could,
nevertheless, influence the power draw of the mixer, due to the differences in density and surface roughness between the two materials. Despite these differences, it was concluded that when conducting the torque validation using ABS parts, the trends between the experimental and the CFD values are expected to be consistent, while the actual values may differ due to the construction material.

2.5.2 Torque validation

Using the stand alone mixing module it was possible to carry out the torque validation using a direct measurement obtained from the torque meter (E200 ORT, Sensor Technologies, UK) attached to the anchor motor, capable of measuring the torque response in the range of 0 – 200 mN.m with 0.5% accuracy, as defined by the manufacturer. The sensor can operate at a higher torque range, of up to 600 mN.m, where within this range the accuracy can be reduced, however, this allows to accommodate the wide range of geometry designs, including more complex geometries which result in higher torque response.

For torque validation studies, basic commercially available shampoo formulations were used, with a known viscosity of 10 Pa.s at 25 °C, the same as the viscosity of the fluids in the CFD optimisation study. The temperature of the shampoo was maintained at the desired level by immersing the sample pot into a jacketed vessel connected to a temperature controlled bath circulator (Thermo Scientific, UK). Each sample pot was filled with 780 g of the shampoo, which corresponds to the fill level of 800 ml, which is recommended for the mixing module used and is the same as the fill level used in the CFD simulation. To reproduce the conditions of the model, all the elements of the mixer assembly were present in the system during validation (e.g., temperature probe).
For the torque acquisition step, the mixer assembly was lowered into the pot containing the shampoo and the motor was set to run at 20 rpm, the same rotational speed as that used in the CFD. The torque response was recorded every 0.1 s and each trial ran for 5 minutes.

The acquired torque data was analysed, where the first minute of the measurement was discarded, as during this time the readings could be affected by any air trapped in the system when the mixer was lowered in. The remaining data was averaged to provide the value of the torque response of the mixer, the standard deviation of the results was also found, addressing the level of noise in the data.

2.5.3 Mixing validation

The validation of the mixing performance of the different anchor/ribbon designs was carried out using Electrical Resistance Tomography (ERT), where a conductive tracer, in this case a 25% (w/w) NaCl solution, was added to the system and the local changes in conductivity indicate the degree of spreading of the tracer and how well it has mixed with the bulk of the system fluid. Tracking these changes is made possible by using the voltage recorded across electrode pairs in the ERT cage, where the voltages can in turn be sued to produce 2- or 3D reconstructions of the conductivity distribution (Polydorides and Lionheart, 2002; Vauhkonen et al., 2001).

For the purposes for the validation a bespoke ERT Perspex vessel was manufactured at the University of Manchester which replicates the dimensions of the standard 1L sample pots used for the formulation work on the high throughput platform. To enable ERT the technique 6 planes of electrodes, containing 16 electrodes each, were installed in on the walls of the vessel, of which only 5 bottom planes were used, due to the fill level of the vessel. Figure 5 shows the model of the vessel used, where the green rectangles correspond
to the positions of the electrodes. Using the ITS P2000 ERT system (Industrial Tomography Systems, UK) the boundary voltages between electrode pairs mounted on the wall of the tank vessel were measured. The change in boundary voltage is related to the change in conductivity in the entire area within the tank vessel, giving localised information during mixing (Yang and Peng, 2003).

The adjacent measurement approach was used, where a fixed current is injected between two adjacent electrodes and voltage is measured across all remaining adjacent electrode pairs, resulting in a total of 520 independent voltage measurements per current injection. The resulting data was processed using the Electrical Impedance Tomography and Diffusion Optical Tomography Reconstruction Software (EIDORS) in MATLAB (Adler and Lionheart, 2006). The sensor model in built in MATLAB was meshed into 14147 finite elements, where the conductivity was calculated for each element based on the 520 voltage readings using the L-curve Tikhonov method (Hansen and O’Leary, 1993).
The uniformity of the voltage measured between different electrode pairs is then used to estimate how well the high conductivity NaCl tracer is dispersed across the vessel volume.

3 Results and Discussions

3.1 CFD and mixer geometry optimisation

The results of the optimisation study are summarised in Figure 6, where the torque response of each geometry modelled is presented on the x-axis (N.m), with the homogeneity of the mixture delivered by each design at the end of the simulation is shown on the y-axis. It can be noted that the results are limited by what can be described as a Pareto front, shown in red in the figure, where during the optimisation process no design could be found, within the limits of the defined design features, which would lie outside of this front, hence the Pareto front defines the optimum solution, within the set constraints (Khorram et al., 2014). As described above, the highly desirable features of the mixer for the application on the high throughput formulation platform are high homogeneity at the end of the process, with low torque response. Therefore, any of the designs located towards the top right corner of the Pareto front, before the homogeneity appears to rapidly drop for lower torque designs, would be highly desirable options for the high throughput platform. The designs circled in blue in Figure 6 are shown in detail in Figure 7, with design parameters listed in Table 1, these were chosen for experimental validation purposes. Here some of the designs can be seen to be very similar, for example design 22 and 67 are identical, bar the size of the central Auger screw. Referring to Figure 6 it can be seen that while the larger Auger screw does not appear to provide a significant improvement in the homogeneity of the mixture, it does negatively affect the torque response, adding approximately 25% torque for design 22, compare to 67. This suggests that the presence of
the Auger screw does not enhance the mixing significantly, and when taking into the account the geometry cleaning considerations, should be omitted from the final design. The height of the anchor/helix assembly can be seen to play a significant role in improving the homogeneity of the mixture, as can be seen when comparing the response for designs 67 and 81, where full height and 2/3 height mixers are compared, which otherwise have similar features. It can be clearly seen that the mixing performance of the shorter mixer is inferior to that of the full height one. This suggests that when selecting the anchor/helical ribbon design for such applications, the mixer should span as much of the height of the vessel as possible, without introducing other phenomena, such as aeration.

Figure 6. Representation of the torque responses and homogeneity of the mixture for all the geometries modelled. The Pareto front is shown in red, while the designs chosen for experimental validation are circled in light blue.

It can also be noted that designs 19 and 43 are almost identical, with design 43 having an additional anchor arm, compared to design 19, with no other differences in anchor height, helix or auger screw properties. However, both the homogeneity and the torque response
of the two designs are quite different, which cannot be explained by the geometrical differences between the two designs alone, and can expected to not be consistent with the experimental validation set. Both these designs represent the extremes of the experimental space, as these have most the parameters set to maximum, with the largest Auger screw, the maximum number of helical ribbon elements and the maximum number of turns of the helical ribbon, as well as the maximum number of anchor arms (4) in design 19, and 3 arms in design 43. It can be argued that the model was incapable of accurately calculating the outputs of interest for these designs due to the complexity.
3.2 Statistical analysis

While comparing specific features of select designs can provide some information about the effect of the individual design parameters on mixing and torque, systematic statistical analysis can provide quantitative insight into these effects. Therefore, least squares analysis was applied to model the effects of the mixer design parameters on the torque and homogeneity results of the 100 designs modelled, using JMP analytical package (SAS Institute Inc.). Firstly, to test for outliers the residuals of the model were considered, as shown in Figure 8(a), where for homogeneity, any design with a residual of ±0.3 was excluded from future analysis (Couturier et al., 2016). For the torque residuals, a similar procedure was performed, leading to excluding two designs, both with the residuals of over
-0.05 N.m, which can clearly be seen in Figure 8 (b). These outliers included mixer design 43, which was suspected to be an outlier based on the inconsistency in results between designs 43 and 19. A total of 4 outliers were removed using this approach, which were further discovered to have poor correlation with experimental results, during validation.

![Figure 8](image-url)  
**Figure 8.** Residuals from the initial least squares correlation for (a) torque and (b) homogeneity

It can be expected that the torque response of the mixer will be directly correlated with the surface area of the mixer normal to the liquid, i.e. displacing the liquid during motion. This is confirmed by least square analysis where the variables defining torque are the anchor and the helical mixer areas. As can be seen from Figure 9(a) the model based on these variables provides an acceptable fit between actual (CFD) and predicted (least squares) values, with the corresponding p-test values for both parameters lying well within the significant range. However, the quality of fit suggests that additional parameters, or level of granularity might be necessary to predict the torque response better. It can be further seen from Figure 9(b) the combination of the two area parameters fails to predict the quality of the mixer performance, i.e. the homogeneity of the mixture at the end of the run. Therefore, further study of the individual design parameters were considered next.
Based on the conclusions from the surface area models shown previously, homogeneity and torque models were created using the discrete mixer design features, such as helix height and number of turns, for example. and only direct correlations of parameters considered,
i.e. no combination effects were included, and neither were non-linear correlations. Figure 10 illustrates least squares models for the homogeneity (a) and torque response (b), where the x axis corresponds to the output of the least squares model, while the y axis corresponds to the results obtained using CFD.

Both least squares models provide correlations with high $R^2$ values, 0.97 for both homogeneity and torque, and a low residual mean square error, 0.0545 and 0.0069 respectively, suggesting that not only a strong correlation between the CFD data and the statistical model, but also low deviation from the identity line for individual points on the plot.

When looking at the individual effects of the different terms on the expression characterising homogeneity several terms can be identified as statistically significant, as can be seen in Table 2. Based on the p-test values, shown in the 5th column of the table, it can be concluded that the height of the anchor/mixer assembly, width of the helix and the number of helix turns are all significant factors, while the width of the screw, the number of anchor arms and the thickness of the helix are borderline. The coefficient is the highest for the anchor height, suggesting variations that that design parameter would have the greatest effect on the mixing efficiency. The remaining significant terms have relatively small coefficients, suggesting any changes to those design features would not affect the performance of the mixer as much. Therefore, in order to improve mixing the height of the mixer is to be maximised, while the central screw does not provide any mixing benefit. It can also be noted that the width of the anchor does not appear to have a significant impact, and in fact, reducing the number of anchor arms has a positive effect on the mixture homogeneity. This suggests that here the anchor only acts as a supporting structure for the
helical ribbon, but does not significantly contribute to mixing. Based on the above, it can be concluded that the thickness of the anchor as well as the number of arms should be minimised, whenever possible. However, caution is advised, as based on the CFD data the designs providing the best torque/homogeneity outputs could have anchors too thin to ensure structural integrity, or insufficient anchor arms to support the helix effectively, e.g. 1 anchor arm in some designs.
Figure 10. Mixing performance (a) and torque (b) least squares models based on individual mixer design features, where “actual” corresponds to the CFD calculated results, while “predicted” corresponds to the results calculated by the least squares model.

Table 2. Effect and significance of different design parameters on homogeneity. The effects of parameters marked with (*) are statistically significant at 95% confidence limit.

| Term                  | Estimate coefficient | Standard Error | t Ratio | Probability > | |t| |
|-----------------------|----------------------|----------------|---------|---------------|----------|
| Height of Mixer       | 18.7037              | 0.5811         | 32.19   | <.0001 *      |          |
| Width of Helix        | 0.0767               | 0.0070         | 11.03   | <.0001 *      |          |
| No. of helix turns    | 0.0550               | 0.0133         | 4.12    | <.0001 *      |          |
| Screw width           | 0.0098               | 0.0030         | 3.26    | 0.0016 *      |          |
| No. of anchor arms    | -0.0212              | 0.0067         | -3.17   | 0.0022 *      |          |
| Helix thickness       | -0.0258              | 0.0092         | -2.81   | 0.0064 *      |          |
| Anchor width          | -0.0256              | 0.0123         | -2.07   | 0.0416        |          |
| Screw height          | -1.2819              | 0.6609         | -1.94   | 0.0561        |          |
| No. of screw turns    | -0.0237              | 0.0161         | -1.47   | 0.1456        |          |

Similarly, the coefficients defining the significance of the parameters for the torque response are shown in Table 3. Here the significant parameters are the number of anchor arms, the width of the helix, the number of helix turns and the height of the anchor/helix mixer assembly, with the central screw width being borderline and the remaining terms are not significant. This is to be expected, as all of the significant terms can be linked to substantially changing the size of the mixer, and therefore affecting the torque
measurement. Ideally, to achieve the best design within the desired parameters, the height of the mixer assembly is to be kept at a maximum height which does not introduce aeration, while all the remaining parameters which increase torque should be minimised wherever possible.

Table 3. Effect and significance of different design parameters on torque. The effects of parameters marked with (*) are statistically significant at 95% confidence limit.

| Term                | Estimate | Standard Error | t Ratio | Probability >|t| |
|---------------------|----------|----------------|---------|--------------|
| No. of anchor arms  | -0.0127  | 0.0009         | -13.93  | <.0001 *     |
| Width of Helix      | -0.0131  | 0.0009         | -13.86  | <.0001 *     |
| No. of helix turns  | -0.0215  | 0.0018         | -11.87  | <.0001 *     |
| Height of Mixer     | -0.8847  | 0.0788         | -11.22  | <.0001 *     |
| Screw width         | -0.0010  | 0.0004         | -2.45   | 0.0165 *     |
| Anchor width        | -0.0021  | 0.0017         | -1.34   | 0.1828       |
| Helix thickness     | -0.0012  | 0.0012         | -0.93   | 0.3544       |
| No. of screw turns  | 0.0015   | 0.0022         | 0.67    | 0.5039       |
| Screw height        | -0.0470  | 0.0896         | -0.52   | 0.6015       |

3.3 Experimental validation

3.3.1 Torque

For torque validation, the mixer geometries which were 3D printed were attached to the standalone mixer station and set to run at constant rpm, consistent with the rpm of the CFD model, immersed in the silicone oil or shampoo with a defined viscosity, also matching that of the model.
The comparison between the torque response delivered by the model and that obtained experimentally is shown in Figure 11, where 6 out of the 7 designs tested show agreement between the model and experimental data. However, there is consistent offset of approximately 20% between the two values, with the CFD values higher than the experimental results. This can be attributed to a number of factors, like the construction material of the anchor, where ABS is lighter than steel and also exhibits different surface properties, e.g. roughness.

Alternatively, it is possible that the fluid viscosity was not perfectly matched between the model and the experiment, either due to error in off-line viscosity measurements or temperature control during the experiment.

Nevertheless, this error appears to be systematic, and does not prevent from concluding that trend in the torque response based on CFD is consistent with experimental measurements.

Geometry 19 must also be highlighted as an outlier, this was expected based on the observations of the Pareto front results and the least squares model used to determine the significant design parameters. Here, geometries 19 and 43 are known to be very geometrically similar, and are expected to provide similar torque response, which can be seen from the experimental results, with the recorded torque of 0.1297 and 0.1254 N.m respectively for the two geometries. However, the CFD results show a dramatic difference, with geometry 19 yielding a torque response of 0.320 N.m, almost double of the 0.164 N.m for geometry 43. It is reasonable to conclude that the value obtained for geometry 43 is the correct one, as it falls in line with the results for other geometries used in the validation.
study. The reason for the torque being overpredicted for geometry 19 could be a result of the mistake within the software when setting up the CFD parameters.

Figure 11. The comparison between the experimentally measured torque and torque calculated using CFD. Here the individual points represent the different geometry designs, with a linear trendline showing the correlation between the experimentally measured torque (x axis) and that calculated using CFD (y axis), with the CFD results shown to exceed the experimental results by approximately 20%. Geometry 19 is shown to be an outlier and is marked in red. A dashed x=y line is added for reference, representing a theoretical perfect agreement between experimental and CFD results.

3.3.2 Mixing

Mixing was validated using ERT, where a conductive tracer was added to the bulk of less conductive liquid and the conductivity across the volume of the vessel was recorded over time, until homogeneity was reached. As the homogeneity of the mixture in the CFD predicted results was measured at the end of the simulation, as opposed to continuously over time, it cannot be directly compared with the mixing times required to achieve a fully mixed system, which is calculated using ERT. However, it is still possible to draw parallels
between the homogeneity and mixing time, as shown in Figure 12. Here, for mixer designs which have achieved high homogeneity at the end of the CFD simulation maintain a plateau at low mixing times, as no differentiation can be made between designs which completed the mixing process at the end of the simulation run. However, as the CFD predicted homogeneity at the end of simulation allotted time declines the experimental time required to achieve a fully homogeneous mixture can be observed to increase, illustrating that it takes longer to achieve a homogeneous mixture for the mixer designs which perform poorly. Here design 43 appears to be an outlier, as the actual mixing time required to achieve a fully mixed system using this design is lower than that predicted using the model, however, this design was excluded from the least squares model based on the model residuals, and is therefore expected to perform out of line with the other designs.
Figure 12. The comparison between the experimentally measured mixing time and the homogeneity of the fluid in the vessel at the end of the CFD simulation run.

4 Conclusions

STAR-CCM+ CFD package and HEEDS optimisation package to define the optimal design for a small scale 1L mixer anchor mixer. Over 100 designs were processed by the CFD package changing a number of geometrical parameters, such as the height of the anchor/helix mixer assembly, the number of anchor arms and the number of turns of the helix, as well as the effect of the central Auger screw. The model provided outputs on the torque response and the mixing performance of each design, which were validated experimentally, using a standalone module of a high throughput platform formulator, equipped with a torque sensor and an ERT conductivity measurement system.

The outputs of the model were analysed by fitting the data to a standard least squares model, identifying several outliers and defining the key characteristics of the mixer designs.
which affect mixing and torque. It is desirable to reduce torque while increasing mixing efficiency, both from a power efficiency perspective and in order to ensure ease of cleaning.

It was found that the height of the mixer assembly is the key driver to the mixers performance, however, the anchor itself does not contribute to improving mixing, with the helical ribbon features, such as width and number of turns playing a significant role in achieving a highly homogeneous mixture. In addition, it was determined that the central Auger screw does not have a statistically significant effect on mixing.

In turn, torque was determined to be highly dependent on the height of the mixer assembly, the number of mixer arms, the number of helix turns and the width of the helix, where all these parameters also significantly influence the size of the mixer, which in turns is directly linked to increased torque in real systems.

It is can therefore be advised to maximise the height of the mixer whenever practical, while reducing the size of the other design features.

The use of CFD for the estimation of the effect of different mixer design features on the two key parameters, torque and mixing performance, has been shown to be an effective approach for rapid optimisation of a mixer design for a given set of constraints.

5 Acknowledgements

The authors would like to thank InnovateUK for the financial support provided for this work as a part of the Embedding Manufacturing Development into Formulation Research (EMFormR) project (EP/L505778/1). The authors would also like to thank the Unilever Port Sunlight R&D rapid prototyping team for help with 3D printing of mixer parts.
6 References


