

# User Guide

Questions, feedback or requirement can be sent to  
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We are glad for collaboration to explore the clinical application of super-resolution ultrasound imaging.

This User Guide was written based on the SRUS version 2.0. Updates in new versions can be found at the end of this document.

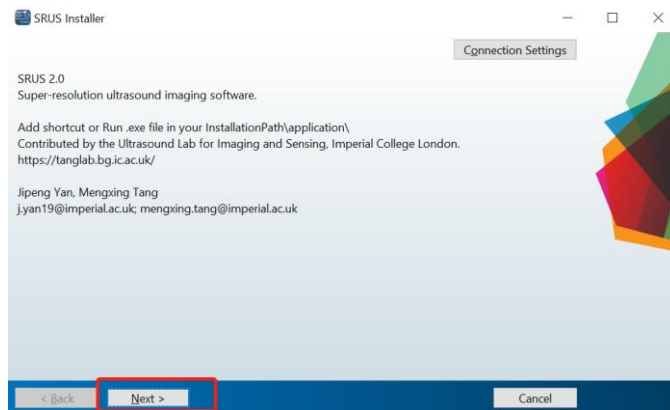
# Installation

The software was tested using the following system hardware/software:

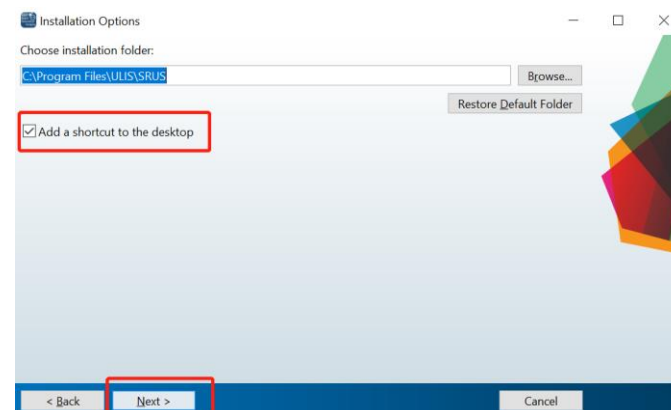
- Windows 10
- CPU: AMD Ryzen 9 5900 Processor
- GPU: Nvidia Geforce RTX3080
- RAM: 128 Gb



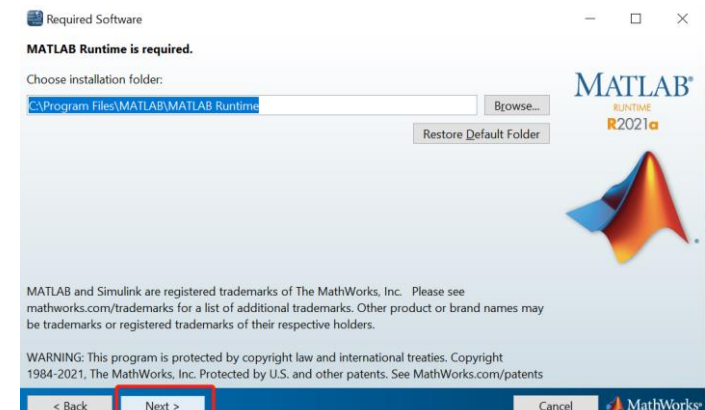
Wait the preparation



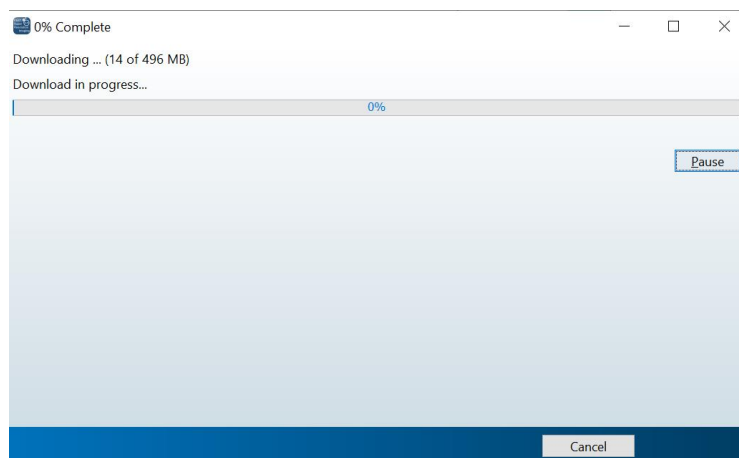
Click "Next"



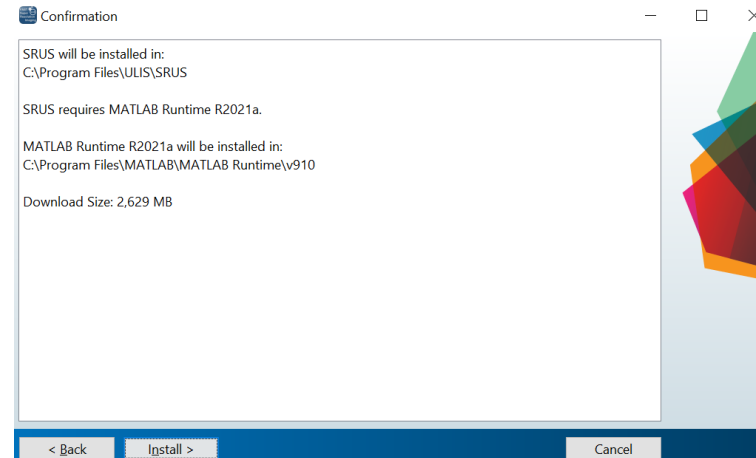
Add shortcut and Click "Next"



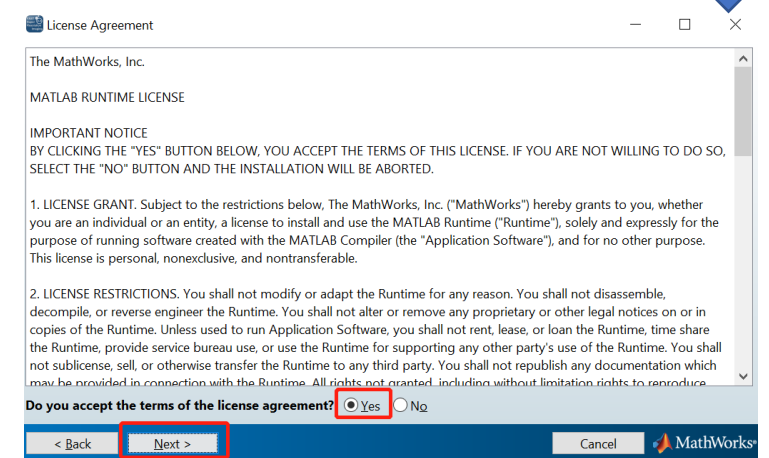
Click "Next"



Wait



Click Install



Accept the terms and click "Next"

PS: 1) Runtime installation happens when it is the first time for the PC to install the software.

2) Run .exe as administrator. Otherwise, error might happen if the user wants to install the software in the system disk.

# Interface

When Starting, software tries to load previously saved parameters from the file in 'InstallationPath\application\''. If there is no such a file, the app will use default parameters.

MENU

Open File Setting Parameters Re-processing Authorisation

Load&MoCo SR Processing Post-Processing

Data information

Square pixel

Axial Res(m) 0

Measure

Lateral Res(m) 0

Frame Rate 0 fps

Processing Frame

From To

Double-Column data

Get Midline

Data Columns Double Single

CEUS at Left Right

Crop Data

Run All With Preset Parameters

Run Motion Correction with Preset Parameters

Run SR processing with Preset Parameters

Motion Correction

Motion Type Rigid Non-rigid

Do Moiton Correction

Discard Frame

Discard

Press Load Data button or Load Setting Parameters.  
Mandontory Varaibles in .mat Data file:  
contrast\_image or C - CEUS image sequence.

TextArea for how to use software

Page for loading data  
and motion correction

Load&MoCo
SR Processing
Post-Processing

Background Reduction

Local Thresholding
Global Thresholding

Threshold
0.3
0~1
Remove

Localisation

Localisation Unce...
25
um
SR Ratio
10
Generate SR map

Subregions: Horiz...
1
Vertical
1
Estimate PSF

Localisation Method
Dec...
Multi-Thread
Test Parameters

Sparsity Coefficient
0.01
Region Map Ratio
4
Localisation (All)

Tracking

Max Blood Flow Speed
0.02
m/s
Reference Image
...
Track Bubbles

Track Length
0
>mm
4
>=Fra...
Filter Tracks

Draw SR images

Start Frame
0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100
Interp Tracks

End Frame
0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100
Format
-djpeg

Speed Color Limit
0.02
m/s
Density
10
Image Blurring Factor
1

☒ Density
☒ Density with Direction
☒ Flow
☒ Separated Direction
Preview
Plot and Save SR images

Press Load Data button or Load Setting Parameters.  
Mandontory Varaibles in .mat Data file:  
contrast\_image or C - CEUS image sequence.

Page for Background removal, super-localization, tracking, and Plotting SR images

Load&MoCo

SR Processing

Post-Processing

Draw ROI for Parameter Calculation

Base Im...

CEUS MIP

SR Image

Density

Overlap Image

Draw Mask (In)

Draw Mask (out)

Draw Mask (Adjust)

Calculate Parameters

Generate Animation

Interp Movement

Off

On

Background

Off


On

Generate Video

Press Load Data button or Load Setting Parameters.  
Mandontory Varaibles in .mat Data file:  
contrast\_image or C - CEUS image sequence.

Page for drawing ROI, Calculating Parameters,  
and Generating animations

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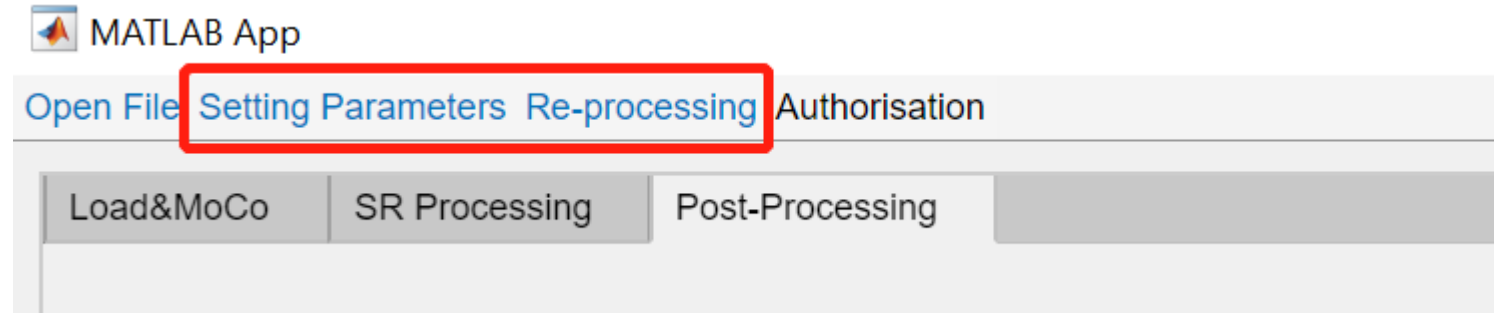
# Authorisation

Software is free for research. Getting authorisation can help us know who is using the software.



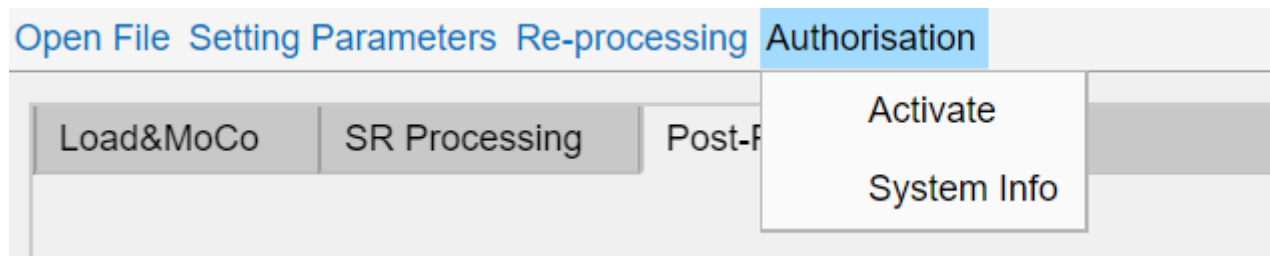
## Limitation without authorisation

The user can still use the software without authorization, but below two modules are not available and plotted SR images will be with our Lab Logo.

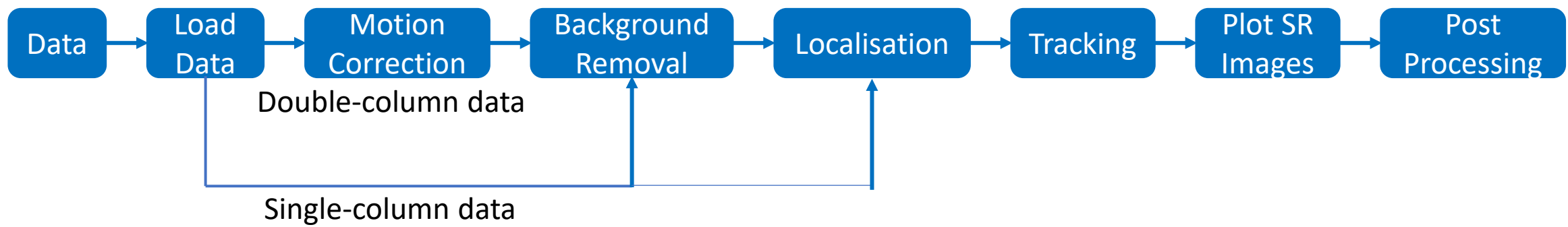


## Steps to get authorization

1. Click authorisation and then system info to generate an identical file for your PC.
2. Send the generated file to us
3. You will get a “Key” from us.
4. Click activate and select the “Key” file.



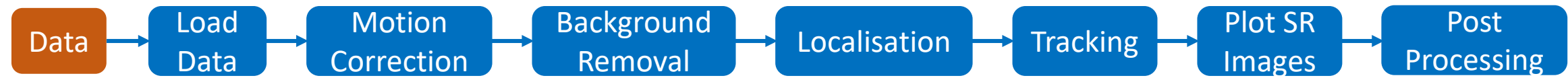
Please do not delete the key file after activation. When you move the key to another folder, you need to activate the software again by selecting the key in the new folder. The key is valid for **one year** and you can renew it by contacting us with your system info.



# Operation Flow

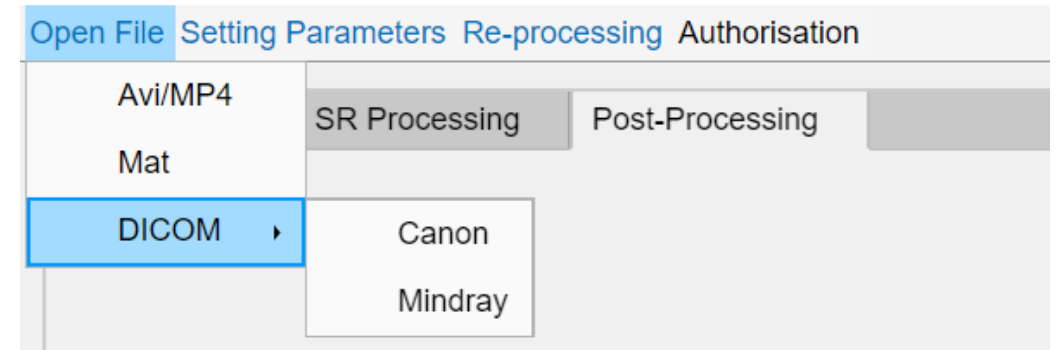
The operation on the software always follows from left to right and top to bottom. If changing parameters in one step, the user need to redo the processing after this step.

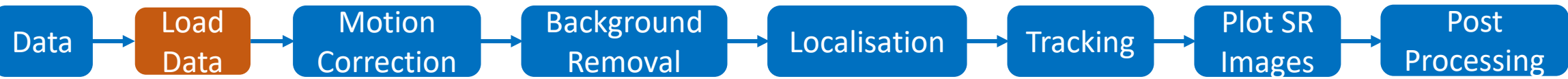
Single-column data should be motion corrected before being load by the software.



The user can click **Open File** and find supported data type.

1. DICOM from other companies might be able to be loaded by one of the listed selections. If not, you can contact us.
2. Mat file can be data has been pre-processed by the user. The user can skip **Motion Correction** and/or **Background Removal** if the data has been processed through these steps. Requirements of the variable name in the Mat file can be found in the Software description file.
3. All the folder names in the path should not have any 'space' and "special characters". Otherwise, the software cannot create a result folder in the same folder of the data. For example, the folder name should be 'ClinicalData' instead of 'Clinical Data'





After opening file, data can be load and the user can see one frame of the image

Open File Setting Parameters Re-processing Authorisation

Load&MoCo

SR Processing

Post-Processing

Data information

Square pixel

Axial Res(m)

Measure

Lateral Res(m)

Frame Rate

fps

Processing Frame

From

To

Double-Column data

Get Midline

CEUS at Left ☐ Right ☒

Crop Data

Run All With Preset Parameters

Run Motion Correction with Preset Parameters

Run SR processing with Preset Parameters

Motion Correction

Motion Type 

Rigid ▼

Non-rigid

Do Motion Correction

Discard Frame

Discard

File Path: E:\LabData\mouseBrainData\

File name: video.AVI

brain 2

20201223-194847-40E5

2020/12/23 19:49:13

L30-8

SP/Zhang

Image

CEUS

F H18MHz

M10.29 T1s0.0

DR 60:70

G76:70

M5 / E2

P2 / AP 22%

D 1.0 cm

FR 95.0 Hz

ZSI 0

100

200

300

400

500

600

700

100

200

300

400

500

600

700

800

900

0

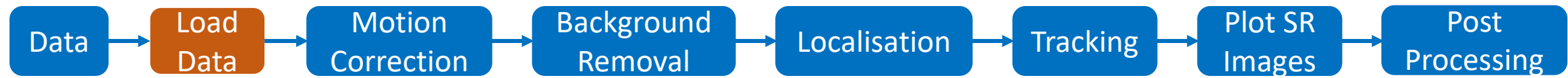
1 cm

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If pixel resolution cannot be read from file, they will be zeros and need the user to measure from the image or to be input by the user.

Load&MoCo | SR Processing | Post-Processing

Data information

Square pixel

Axial Res(m) 0

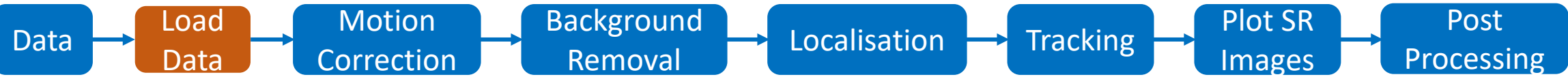
Lateral Res(m) 0

Frame Rate 0 fps

Measure

Sometimes, there is only a scale along the depth direction in the image. In this case, the pixel resolutions along the depth and lateral are generally same. The user can push the **'Square Pixel' button down**, only measure the pixel resolution along the depth and then get two resolutions.

The user should **check if the frame rate is right**. Frame rate read from the DICOM file might be different from the value used in acquisition. Some machines dowsample the frame rate when saving the data. It is the frame rate of saved data that should be used. Frame rate read from MP4 and AVI files is the value of the saved video, which might also differ from that of data.



Click **Measure** button to measure pixel size from the image.  
If the user want to measure pixel size again, **set the values as zeros** and Click **Measure** button

Load&MoCoSR ProcessingPost-Processing

Data information

Square pixel

Axial Res(m)

Lateral Res(m)

Frame Rate fps

Measure

Processing Frame

From

To

Double-Column data

Get Midline

CEUS at Left☐ Right☒

Crop Data

Run All With Preset Parameters

Run Motion Correction with Preset Parameters

Run SR processing with Preset Parameters

Motion Correction

Motion Type

Rigid

Non-rigid

Do Motion Correction

Discard Frame

Discard

Select 1 cm in z direction

brain 2  
20201223-194847-40E5

2020/12/23 19:49:13

L30-8  
SP/Zhang

Image

CEUS

F H18MHZ

M10.29 T1s0.0

DR 60:70

G76:70

M 5 / E 2

P 2 / AP 22%

D 1.0 cm

FR 95.0 Hz

ZSI 0

1 cm

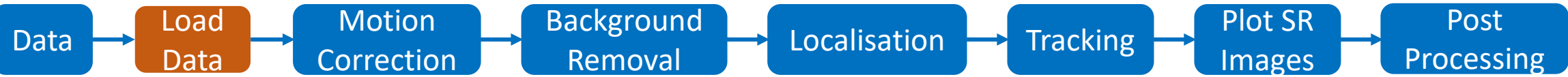
0

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Select frames to be processed by dragging the **two sliders**

Open FileSetting ParametersRe-processingAuthorisation

Load&MoCoSR ProcessingPost-Processing

Data information

Square pixel

Axial Res(m)

3.3e-05

Lateral Res(m)

3.3e-05

Frame Rate

100

fps

Measure

Processing Frame

From

184

To

533

Double-Columm data

Get Midline

CEUS at Left

Right

Data Columns

Double

Single

Crop Data

Run All With Preset Parameters

Run Motion Correction with Preset Parameters

Run SR processing with Preset Parameters

Motion Correction

Motion Type

Rigid

Non-rigid

Do Moiton Correction

Discard Frame

Discard

Is Line for defining resolution right? If right, click "Next", otherwise "Redo"

Redo

Next

brain 2  
20201223-194847-40E5

2020/12/23 19:49:34

L30-8  
SP/Zhang

Image

CEUS

F H18MHZ

MI0.29 TIs0.0

DR 60:70

G76:70

M 5 / E 2

P 2 / AP 22%

D 1.0 cm

FR 95.0/95.0 Hz

ZSI 0

1 cm

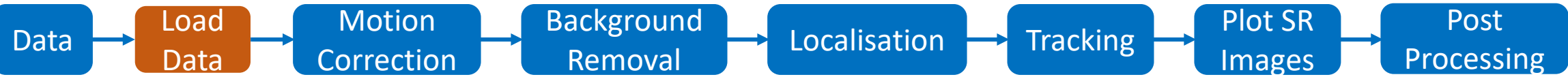
0

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Crop Data: Double-column.

Open File Setting Parameters Re-processing Authorisation

Load&MoCo

SR Processing

Post-Processing

Data information

Square pixel

Axial Res(m)3.3e-05

Lateral Res(m)3.3e-05

Measure

Frame Rate100fps

Processing Frame

From1184901To1533901

Double-Column data

Get Midline

CEUS at LeftRight

Crop Data

Run All With Preset Parameters

Run Motion Correction with Preset Parameters

Run SR processing with Preset Parameters

Motion Correction

Motion TypeRigidNon-rigid

Do Motion Correction

Discard Frame

Discard

Draw Region of interest in B-mode image

brain 220201223-194847-40E52020/12/23 19:49:20

Image

CEUS

F H18MHZ

MI0.29 TIs0.0

DR 60:70

G76:70

M 5 / E 2

P 2 / AP 22%

D 1.0 cm

FR 95.0/95.0 Hz

ZSI 0

1 cm

0

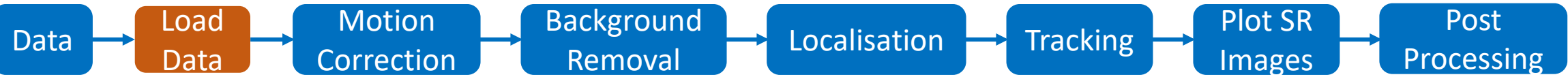
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Crop Data: Single-column.

Open FileSetting ParametersRe-processingAuthorisation

Load&MoCoSR ProcessingPost-Processing

Data information

Square pixel

Axial Res(m)

5e-05

Lateral Res(m)

4.928e-05

Measure

Frame Rate

30

fps

Processing Frame

From

8000

To

8000

Data Columns

Double

Single

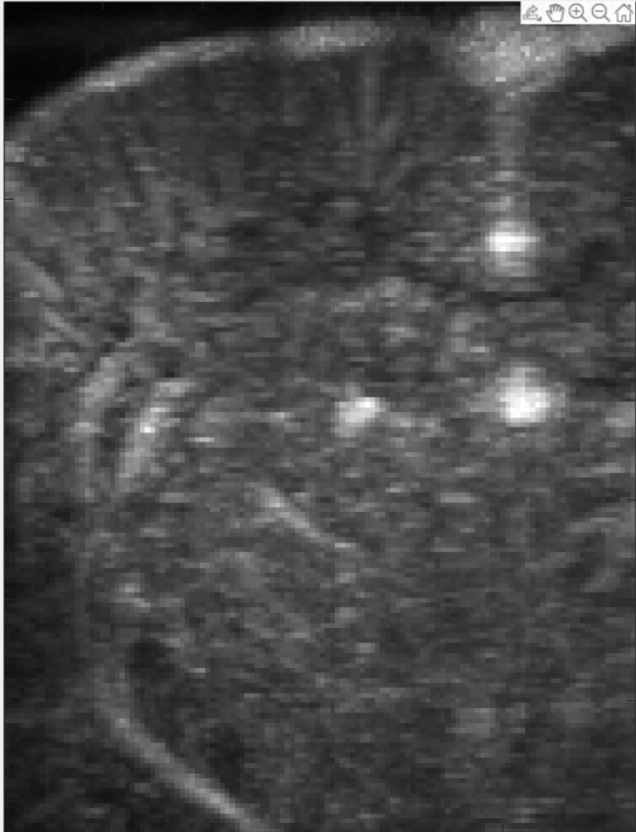
Crop Data

Run SR processing with Preset Parameters

Discard Frame

Discard

Draw Region of interest in the image



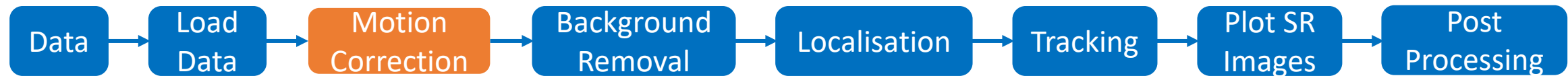
This data were provided by Ultra-SR challenge in IEEE IUS 2022.

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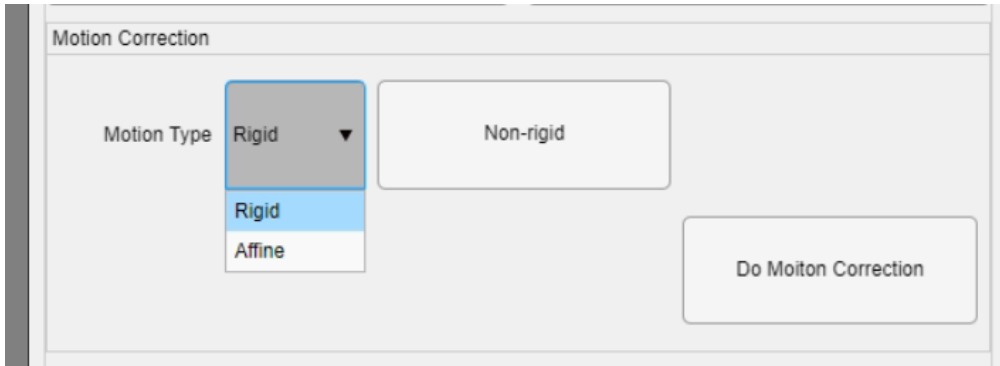
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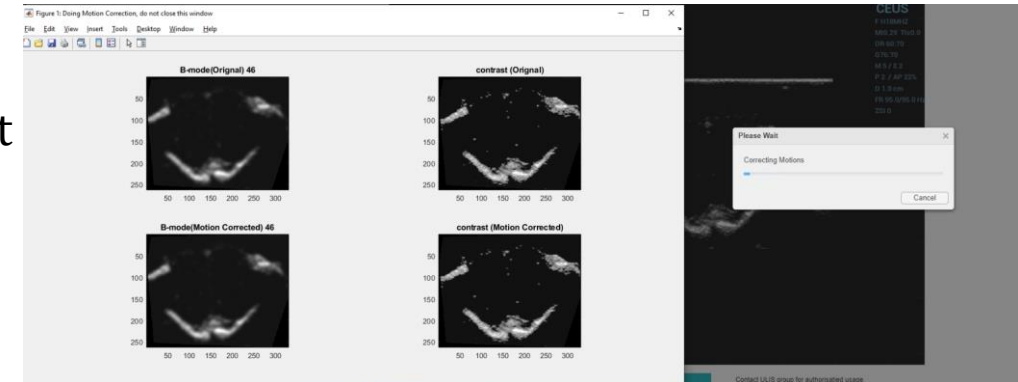


Motion correction components only work when there are B-mode data.  
Set motion correction parameters:

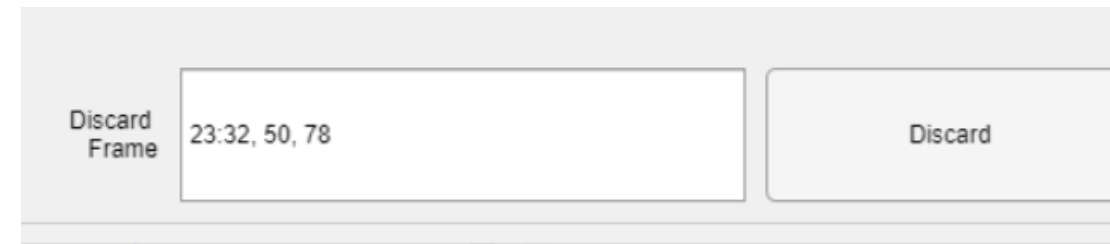


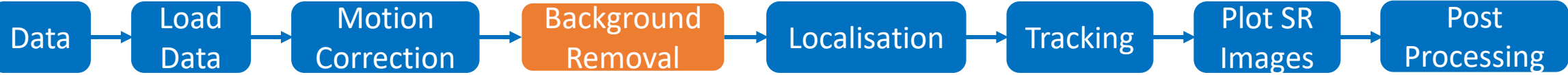
Click 'Do motion correction' button and wait.

If motion is still obvious after motion correction, the user can **cancel** the processing and adjust parameters for motion correction. If still not work, the user has to abandon data or contact us for help.



User can discard part of frames that are not rightly corrected by inputting the frame number and click **Discard**. The right example means frames from 23 to 32 and frame 50 and 78 will not be used in the following processing,





Input the number and click **Remove** button. Higher the number, less noise and less signal.

Open File Setting Parameters Re-processing Authorisation

Load&MoCo SR Processing Post-Processing

Background Reduction

Local Thresholding Global Thresholding

Threshold 0.3 0~1

Remove

Localisation

Localisation Uncertal... 25 um SR Ratio 10 Generate SR map

Subregions: Horizontal 1 Vertical 1 Estimate PSF

Localisation Method Decon... Multi-Thread Test Parameters

Sparsity Coefficient 0.01 Region Map Ratio 4 Localisation (All)

Tracking

Max Blood Flow Speed 0.02 m/s Reference Image Track Bubbles

Track Length 0 >mm 4 >=Fra... Filter Tracks

Draw SR images

Start Frame 0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96 100

End Frame 0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96 100

Format -djpeg

Speed Color Limit 0.02 m/s

Density Color Limit 10

Image Blurring Factor 1

☒ Density☒ Density with Direction☒ Flow☒ Separated Direction

Preview

Plot and Save SR images

Background noise has been removed.

Contrast-mode Image - Frame #2001

1 2 3 4 5 6 7 8

1 2 3 4 5 6

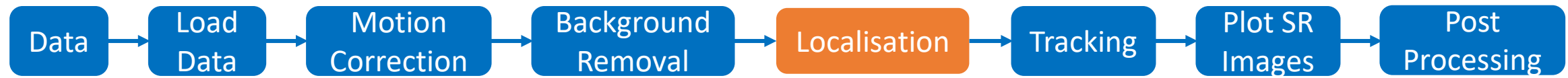
Lateral

Depth

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Localisation

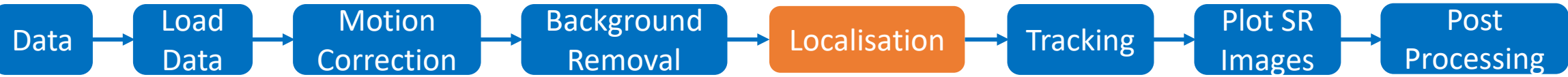
Localisation Uncertainty	25 um	SR Ratio	10	Generate SR map
Subregions: Horizontal	1	Vertical	1	Estimate PSF
Localisation Method	Decon...	Multi-Thread	Test Parameters	
Sparsity Coefficient	0.01	Region Map Ratio	4	Localisation (All)

1. Input localization uncertainty and SR ratio and click **Generate SR map** button.

2. Use Default\Last PSF or estimate PSF from the data by clicking **Estimate PSF** button. Estimated PSF will be saved in the result folder.

If there is a PSF file in the result folder, click **Estimate PSF** button will load the file;

If the user want to estimate new PSF, the user should remove the PSF File from the folder and then click **Estimate PSF** button.



# Estimate PSF

Open File Setting Parameters Re-processing Authorisation

Load&MoCo

SR Processing

Post-Processing

Background Reduction

Local Thresholding Global Thresholding

Threshold 0.3 0~1

Remove

Localisation

Localisation Uncertainty 25 um SR Ratio 10

Generate SR map

Subregions: Horizontal 2 Vertical 2

Estimate PSF

Localisation Method Decon... Multi-Thread Test Parameters

Sparsity Coefficient 0.01 Region Map Ratio 4 Localisation All

Tracking

Max Blood Flow Speed 0.02 m/s Reference Image

Track Bubbles

Track Length 0 >mm 4 >=Fra... Filter Tracks

Draw SR images

Start Frame 8000 Interp Tracks

End Frame 8000 Format -djpeg

Speed Color Limit 0.02 m/s

Density Color Limit 10

Image Blurring Factor 1

☒ Density☒ Density with Direction☒ Flow☒ Separated Direction

Preview

Plot and Save SR images

Background noise has been removed.

Select an isolated MB in the red box! If not, click outside image.  
0 of 10 have been selected.

Depth

Lateral

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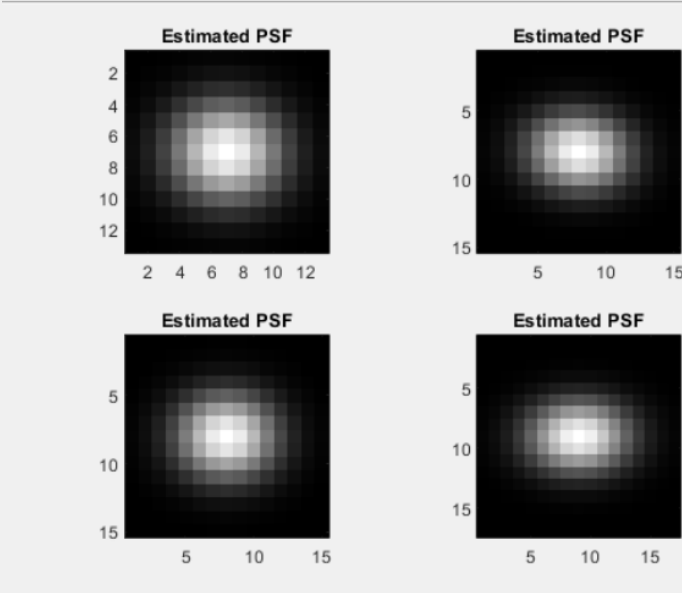
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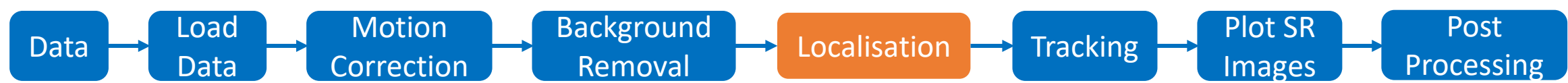
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Set number of subregions, if PSF varies a lot in different regions . Set them to estimate PSF for different regions.

If there is no bubbles in the region, just pick ten black/empty area.

PSF for different regions





Select localization method: cross-correlation usually gives a faster computation but worse performance at high bubble concentrations



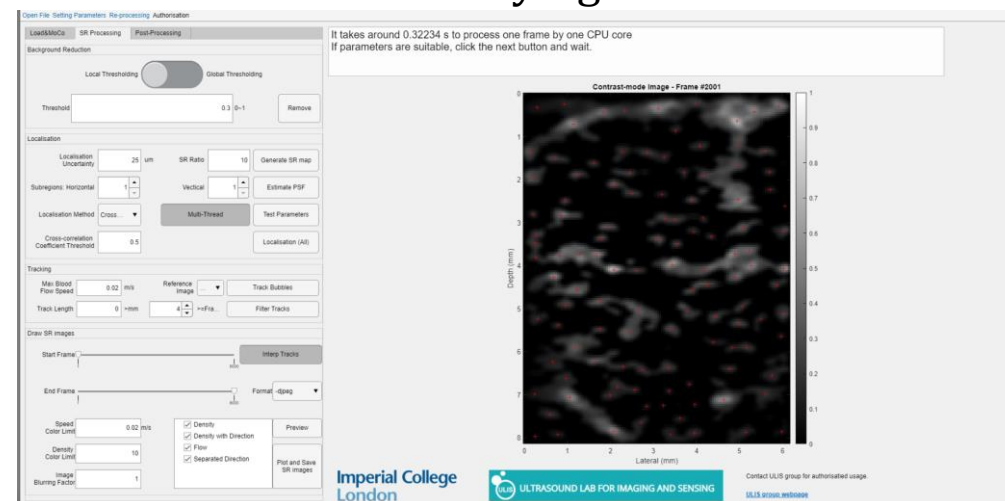
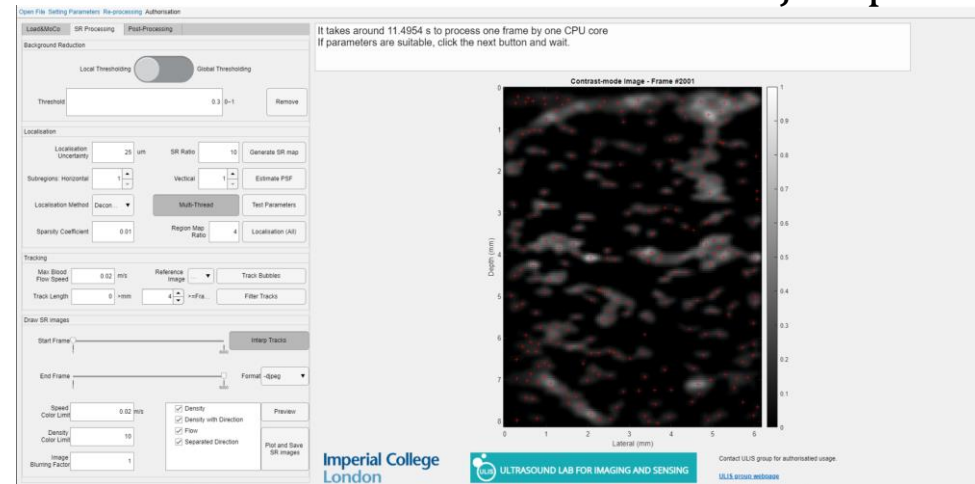
Deconvolution parameters



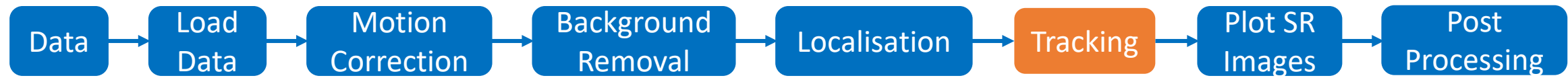
Cross-correlation parameters



Click **Test Parameters** button and adjust parameters if the localisation is not satisfying

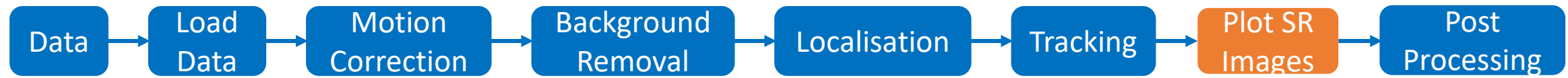


Click **Localisation (All)** button to process all the frames



Set max blood flow speed; chose the reference image and click **Track Bubbles** button.  
After finishing tracking, set filters and click **Filter Tracks** button

Tracking					
Max Blood Flow Speed	<input type="text" value="0.02"/>	m/s	Reference Image	<div><div>...</div><div><div>None</div><div>CEUS MIP</div><div>SR Density Map</div></div></div>	<div>Track Bubbles</div>
Track Length	<input type="text" value="0"/>	>mm	<input type="text" value="4"/>	<div>Filter Tracks</div>	
Draw SR images					



Use sliders for Start and End frames to select the temporal range the user want to reconstructed for SR images and quantified in post-processing.

The screenshot shows the 'Draw SR images' window with the following controls and annotations:

- Start Frame** and **End Frame** sliders: A red box highlights these sliders. An arrow points from the text 'Use sliders for Start and End frames...' to this box.
- Interp Tracks** button: An arrow points from the text 'Suggest to press this button down to enhance reconstructed vessel saturation.' to this button.
- Format** dropdown: An arrow points from the text 'Format of saved SR images' to the dropdown menu showing '-djpeg'.
- Speed Color Limit** (0.02 m/s) and **Density Color Limit** (10): A red box highlights these input fields. An arrow points from the text 'Dynamic range of SR images' to this box.
- Image Blurring Factor** (1): A red box highlights this input field. An arrow points from the text 'Control of blurring (>0)' to this field.
- Map Selection** checkboxes: A box contains four checked options: ☒ Density, ☒ Density with Direction, ☒ Flow, and ☒ Separated Direction. An arrow points from the text 'Select what maps to be generated. It is suggested to select at least the first three one to have all the functions and metrics in the post-processing' to this box.
- Preview** button: An arrow points from the text 'Click to preview SR density map to adjust dynamic range and blurring' to this button.
- Plot and Save SR images** button: An arrow points from the text 'Click to generate all maps.' to this button.



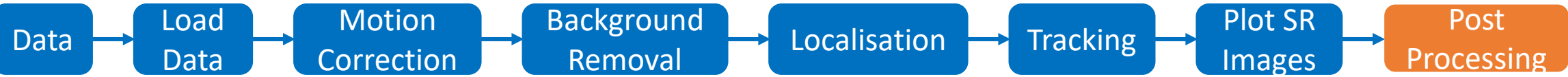
Select the image at bottom: CEUS MIP or B-mode. B-mode is not available for single column data.

Select the image at top: SR density map or density map with direction.

Draw ROI for Parameter Calculation

Base Image	CEUS MIP ▼	SR Image	Direction ▼	Overlap Image
Draw Mask (In)		Draw Mask (out)		Draw Mask (Adjust)

Overlap two selected images.



Open File Setting Parameters Re-processing Authorisation

Load&MoCo SR Processing Post-Processing

Draw ROI for Parameter Calculation

Base Image CEUS MIP

SR Image Direction

Overlap Image

Draw Mask (In)

Draw Mask (out)

Draw Mask (Adjust)

Calculate Parameters

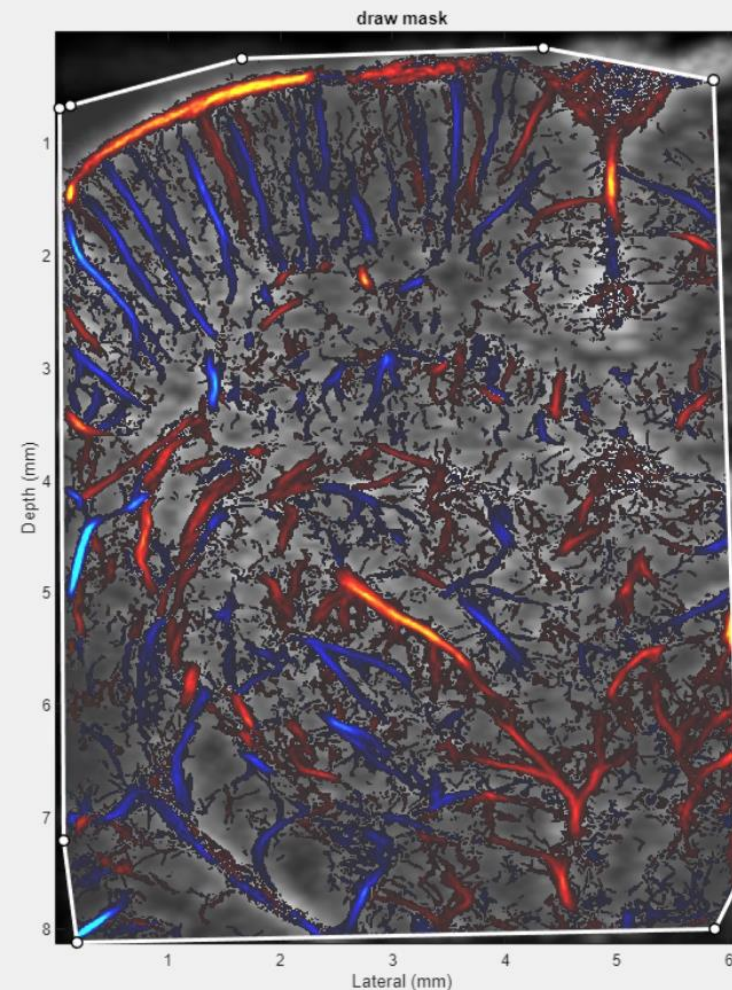
Generate Animation

Interp Movement Off On

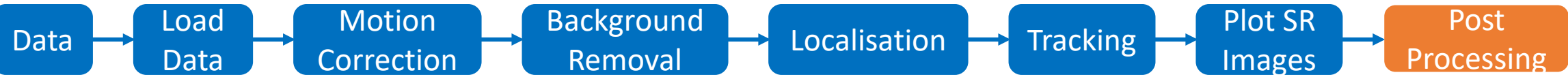
Background Off On

Generate Video

Finish ROI



Remove wrong localisations at the edge of image.



Open File Setting Parameters Re-processing Authorisation

Load&MoCo SR Processing Post-Processing

Draw ROI for Parameter Calculation

Base Image CEUS MIP SR Image Direction Overlap Image

Draw Mask (In) Draw Mask (out) Draw Mask (Adjust)

Calculate Parameters

Generate Animation

Interp Movement Off On

Background Off On

Generate Video

Do you want to remove another area?, If yes, click Redo; If no, clike Next

Redo

Next

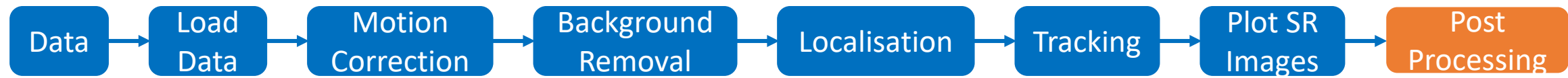
draw mask

Remove region of not interested  
This step can be jumped or done  
for multiple time.

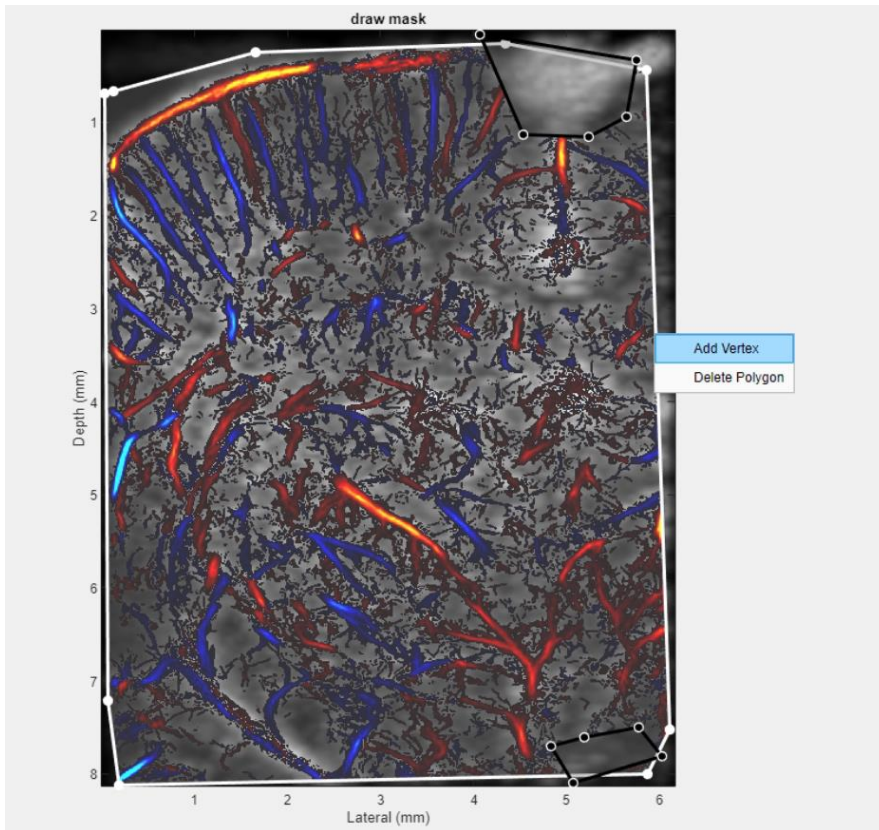
Imperial College  
London

ULIS ULTRASOUND LAB FOR IMAGING AND SENSING

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[ULIS group webpage](#)



The user can adjust ROI by dragging vertex or adding vertex.  
After finishing, click **Draw Mask (adjust)** button to update the mask.



From GUI 2.1

Button: Draw Mask (adjust)

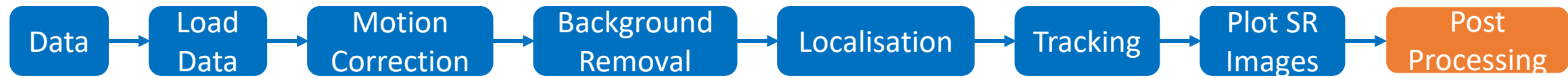
Replaced by

Button: Confirm Mask

If the user want to redo all the ROIs, click **Overlap** button and draw ROIs.

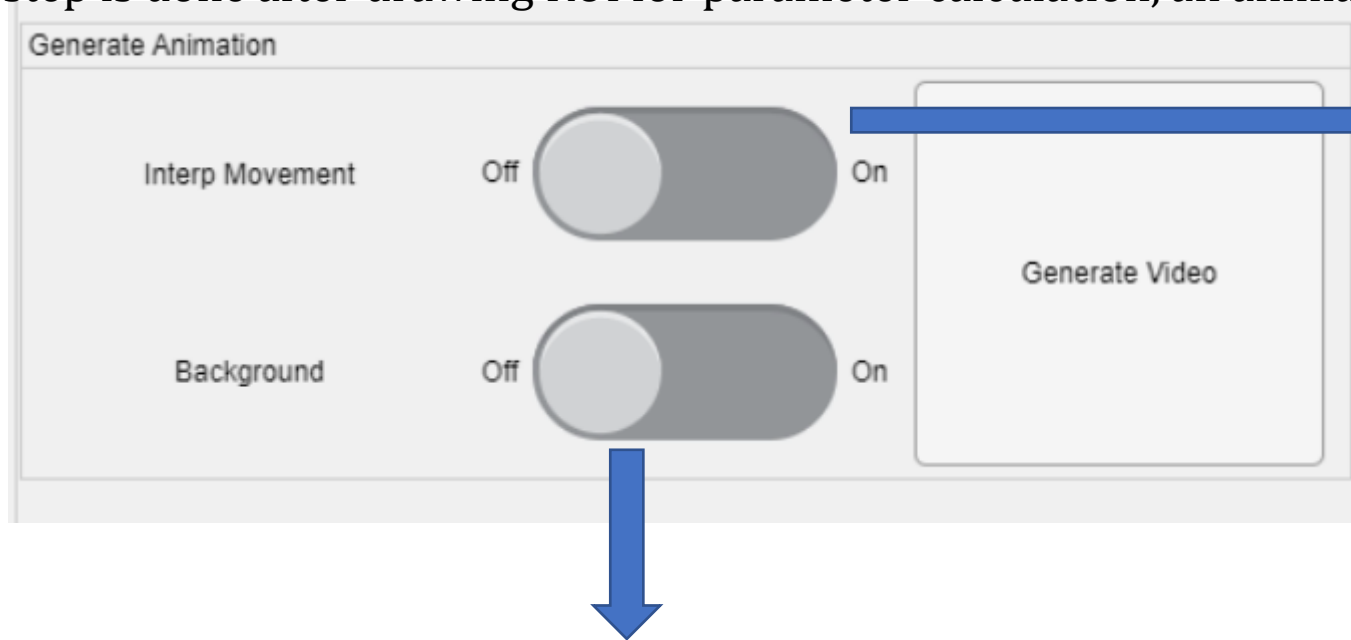






Click **Generate Video** button to generate animations. Video can be found in the result folder. **Density map with direction has to be generated for this step.**

If this step is done before drawing ROI for parameter calculation, an animation will be generated for the whole image.  
If this step is done after drawing ROI for parameter calculation, an animation will be generated with in the Mask.



If on (Suggested), put part of localised bubbles in one frame and move bubbles along interpolated tracked trajectories.

Otherwise, put part of localised bubbles in one frame and other parts of bubbles appear in sequence.

If on, density map with direction will be set as background.  
Otherwise, no background.

# Quick Run

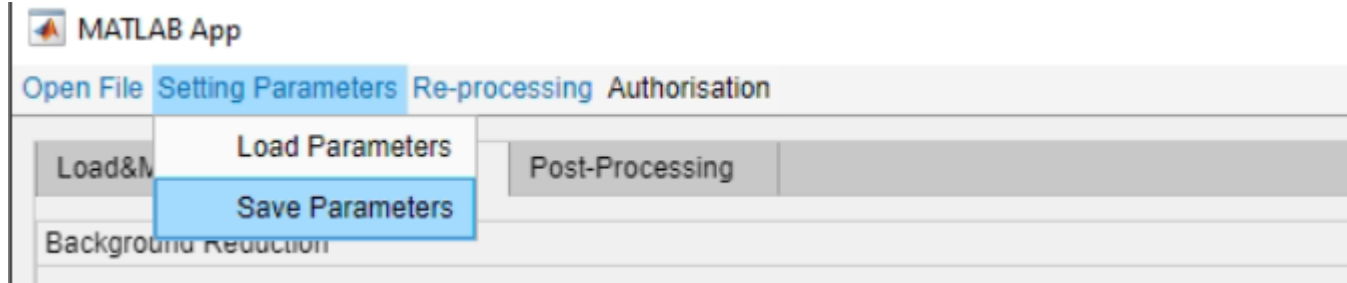
User can save the setting parameter and process the data with same experiment protocol without going through each step manually.

User can save setting parameters for processing by click **Save Parameters**.

User can save the file anywhere.

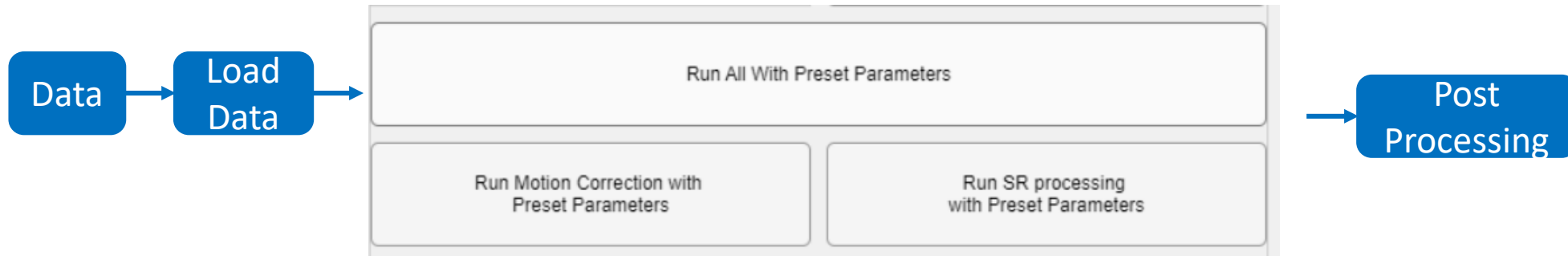
If the file is saved in Folder 'InstallationPath\application\' , the saved parameters will be default parameters for opening the software next time.

User can use **Load Parameters** to load parameters in any folder.



After loading and cropping the data, user can click

1. **Run all** to do all the processing automatically.
2. **Run Motion** correction to only do motion correction automatically;
3. **Run SR Processing** to only do motion correction automatically.





# Re-Processing

Pre-process data with new parameters.

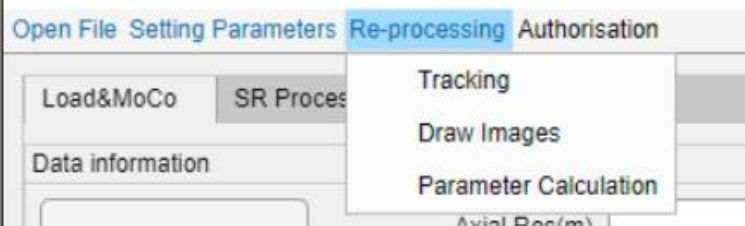
**Re-process Localisation:**

User can load motion-corrected data by Open File-Mat, and then do



**Re-process Tracking:**

User can click Re-processing - Tracking, load Localisation result File, and then do



**Re-draw Images:**

User can click Re-processing – Draw Images, load Tracking Result File, and then do



**Re-Calculate parameters:**

User can click Re-processing – Parameter calculation, load SR Maps File, then do



# Updates in SRUS 2.1

GUI 2.0->2.1

Localisation 2.0->3.0

Plotting 2.0 ->2.1

Parameter Calculation 2.0 ->2.1

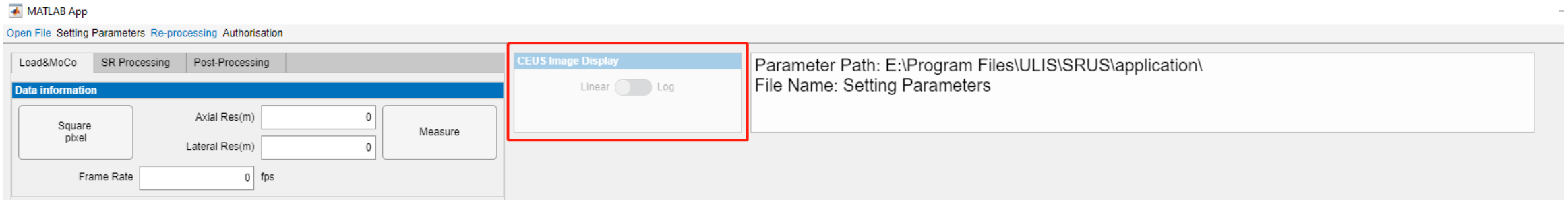
## Localisation 3.0:

Normalized cross-correlation can be done with spatial-varying PSFs and computation was optimised for faster speed and less memory.

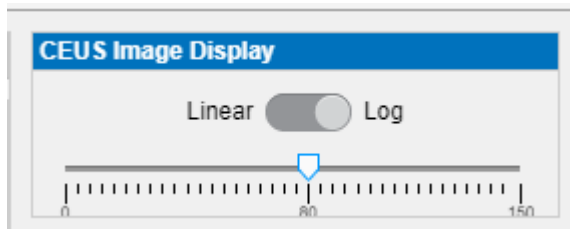
An additional filter is added in Deconvolution to remove noise.

## GUI 2.1:

Add a new panel for choose display mode and change dynamic range (dB scale) if log ( log compression) is chosen.



It is only enabled when Mat data is loaded. The display setting will take effect when CEUS images are plotted next time. With below setting, CEUS image will be displayed in log compression with dynamic range from -80 to 0 dB



Folder for files used to set the software is moved to the installation path of the software.

**Plotting 2.1:**

A flow magnitude map calculated by averaging speed of each passing bubble was added.

**Parameter Calculation 2.1:**

Selection for calculated parameters and if replotting images in ROI were added.