

## Motion Detection and Correction: GatherTown Poster Session September 1<sup>st</sup>, 2021 (due to time zones, some sessions may be in adjacent days)

*Document last updated: 27<sup>th</sup> July, 2021.*

Following the postponement of the ISMRM Motion Detection and Correction workshop again, we are pleased to offer a GatherTown poster session to facilitate informal discussions and feedback. This will run on September 1<sup>st</sup>, 2021 with presenters and attendees asked to attend 2 out of 3 sessions so that people from all time zones can meet. Sessions will last 1 hour but people are welcome to stay longer.

We are now inviting applications to present a poster. All topics related to Motion Detection and Correction in Magnetic Resonance Imaging and Spectroscopy are welcome.

Session	September 1 <sup>st</sup> , 2021	Links for local times and calendar invites
A	08:00 UTC	<a href="https://dateful.com/eventlink/2276410844">https://dateful.com/eventlink/2276410844</a>
B	15:00 UTC	<a href="https://dateful.com/eventlink/1074613183">https://dateful.com/eventlink/1074613183</a>
C	23:00 UTC	<a href="https://dateful.com/eventlink/1639181976">https://dateful.com/eventlink/1639181976</a>

The poster room will be open at other times, though with reduced capacity.

### Registration

Thanks to funding from the [Alan Turing Institute](#), registration will be free. Please register using [Eventbrite](#). If there is high demand, we reserve the right to limit numbers to stay within our GatherTown subscription. Priority will be given to those with accepted posters.

### Poster Format

Posters must be submitted as image files and be:

- in .PNG or .JPG format
- at least 1000 pixels for the width
- at least 600 pixels for the height
- max 3MB in size

Please see an example PowerPoint [poster template](#) and how this appears in a GatherTown [demonstration room](#) (if on a Mac, use Chrome not Safari).

Posters should be designed so that they are readable on a computer screen. Attendees will be able to zoom the image, but please limit the need for zooming.

Poster presenters will be able to share their computer screen with those close to the poster if they wish to present movies or other data during a session.

### Submission

Please submit by uploading a poster image and synopsis by **August 15<sup>th</sup>, 2021** (extended deadline). We may be able to provide feedback on accepted posters and an opportunity to

update the poster before the event, but please only upload a version that you are happy being published.

Please submit by using this Google form: <https://forms.gle/AQz2koPNc2Pbj6XA>

If this is not possible, email your submission with the following details to:

[mocoposter@ismrm.org.uk](mailto:mocoposter@ismrm.org.uk)

- Contact Email
- At which of the sessions A, B, and C you will be present
- Agreement for poster, author names, affiliations, and synopsis to be publicly available.
- Poster title
- Authors and affiliations
- Short synopsis of about 150 words (used for review and included in a programme booklet)
- Poster in PNG or JPG format
- (optional) Caption for info button on GatherTown
- (optional) Contact information (web link, email etc) for programme booklet.

Sorry but subscripts and mathematical symbols cannot be easily entered in Google forms.

#### Publication Disclosure

The intention is that posters and synopses will be publicly available after the event, but not the GatherTown chat or video discussions. The poster room will be open to attendees from the last week of August 2021. Following the event, the programme booklet and poster images may be placed on a publicly accessible website. We do not have strong access control and you should consider your accepted poster and synopsis to be in the public domain from the last week of August.

#### Review Panel

David Atkinson, University College London

Aaron Hess, University of Oxford

Daniel Gallichan, University of Cardiff

Nadine Graedel, University College London

Mark Jenkinson, University of Oxford

Phil Lee, University of Kansas

Claudia Prieto, Kings College London

Stefan Skare, Karolinska Institute

Dylan Tisdall, University of Pennsylvania