# S. Sophie Schauman

Wellcome Centre for Integrative Neuroimaging University of Oxford

sophie.schauman@dtc.ox.ac.uk

FMRIB Centre, John Radcliffe Hospital Oxford, UK - OX3 9DU https://sophieschau.github.io

### Education

2016 – **D.Phil.** Biomedical Imaging CDT, University of Oxford

Thesis title: Accelerated Vessel-Selective Cerebral Blood Flow Imaging Using Magnetic

Resonance Imaging

Supervisors: Prof. Peter Jezzard, Dr. Mark Chiew, Dr. Thomas Okell

2013 – 2016 **B.Sc.** Physics with Medical Physics, University College London

Final year project: Comparison of Different X-ray Imaging Techniques in Breast Cancer

Supervisors: Prof. Robert Speller, Dr. Robert Moss

1st Class Degree and Dean's List Commendee (top 5% in graduating class)

### Awards & Scholarships

Doctoral Studentship funded through EPSRC Doctoral Training Centre ISMRM Trainee Stipend Award for Workshop on Data Sampling and Image
Reconstruction
Magna Cum Laude Merit Award for abstract presented at ISMRM Annual
Meeting
ISMRM Trainee Stipend Award for Annual Meeting
BC-ISMRM Student Stipend for Annual Meeting
2nd Best Oral Presentation – BC-ISMRM Postgraduate Symposium
Public Engagement Prize - University of Oxford, Doctoral Training Centre
Magnetic Moment Finalist - ISMRM Public Engagement Competition
The Dean's List - UCL Undergraduate Award of Excellence
The Jubilee Medal - High School Award for Excellence to Student in
Graduating Class

### **Publications**

1. **Schauman S.S.**, Chiew M., Okell T.W. "Highly Accelerated Vessel-Selective Arterial Spin Labeling Angiography using Sparsity and Smoothness Constraints", Magn Reson Med 2020;83:892–905 doi: 10.1002/mrm.27979.

## Conference Abstracts (presentations)

1. **Schauman S.S.**, Okell T.W., Chiew M. "High Resolution 4D vessel selective angiography in under 5 minutes using constrained reconstruction", 2020 ISMRM Annual Meeting, Paris, France (Power Pitch)

- Schauman S.S., Chiew M., Okell T.W. "Highly Accelerated Dynamic 2D and 3D Vessel-Encoded Arterial Spin Labelling Angiography", 2019 ISMRM Annual Meeting, Montreal, Canada – Magna Cum Laude
- 3. **Schauman S.S.**, Chiew M., Okell T.W. "A Five Minute 4D Vessel-Encoded Arterial Spin Labelling Angiography Scan", 2019 BC-ISMRM Postgraduate Symposium, Birmingham, UK
- 4. **Schauman S.S.**, Chiew M., Okell T.W. "Heavily undersampled radial acquisition of dynamic vessel-encoded arterial spin labelling angiograms reconstructed in a compressed sensing framework", 2018 BC-ISMRM Annual Meeting, Oxford, UK
- 5. **Schauman S.S.**, Chiew M., Okell T.W. "Vessel-encoding improves compressed sensing reconstruction of arterial spin labelling angiograms", 2018 BC-ISMRM Postgraduate Symposium, London, UK
- 6. **Schauman S.S.**, Biffi B., Schievano S., Bruse J.L., Arthurs O.J., Sury M.R.J. *"Changes in tracheal shape during gestation"*, 2016 British Journal of Anesthesia Research Forum Winter Meeting, Glasgow, UK

## Conference Abstracts (posters)

- 1. **Schauman S.S.**, Okell T.W., Chiew M. "Radial sampling interactions in multi-dimensional sparse encoding problems using a joint decoding-reconstruction framework", 2020 ISMRM Annual Meeting, Paris, France
- 2. **Schauman S.S.**, Woods J.G., Chiew M., Okell T.W. *"Highly Accelerated Time-Encoded Dynamic ASL Angiography"*, 2020 ISMRM Annual Meeting, Paris, France
- 3. **Schauman S.S.**, Okell T.W., Chiew M. "The SILVER Method: An Improvement upon Radial Golden ratio Sampling Within a Specified Window Size", 2020 ISMRM Workshop on Data Sampling and Image Reconstruction, Sedona, USA
- 4. **Schauman S.S.**, Okell T.W., Chiew M., "Precision reconstruction of vessel-encoded ASL angiography", 2019 BC-ISMRM Annual Meeting, Sheffield, UK
- 5. **Schauman S.S.**, Chiew M., Okell T.W. "4D Vessel-Encoded pCASL Angiography in a Five-Minute Scan", 2019 UM Workshop on Arterial Spin Labelling, Ann Arbor, USA
- 6. **Schauman S.S.**, Chiew M., Okell T.W. "*Accelerated Acquisition of Vessel-Encoded Arterial Spin Labelling Angiograms with Compressed Sensing*", 2018 ISMRM-ESMRMB Joint Annual Meeting, Paris, France

## Conference Abstracts (presented by others)

1. Woods J.G., **Schauman S.S.**, Chiew M., Chappell M.A., Okell T.W. "Optimization of time-encoded pseudo-continuous ASL angiography with a variable flip-angle scheme", 2019 ISMRM Annual Meeting, Montreal, Canada

## Other Experience

#### Teaching/Demonstrating

2019 Presenter, Advanced MR Physics Lecture Series (Compressed Sensing and Low-Rank Methods)

FMRIB, University of Oxford

2018	Demonstrator, Medical Imaging (GLM and Parallel Imaging) EPSRC-MRC Centre for Doctoral Training in Biomedical Imaging, University of Oxford
2018, 2019	Demonstrator, MR Physics Graduate Course (Image Formation, Fast Imaging) FMRIB, University of Oxford
2018, 2019	Demonstrator, Advanced Medical Imaging (Compressed Sensing) EPSRC-MRC Centre for Doctoral Training in Biomedical Imaging, University of Oxford
2017	Demonstrator, Introduction to Matlab EPSRC-MRC Centre for Doctoral Training in Biomedical Imaging, University of Oxford

### Public Engagement and Outreach

#### 2018 - 2019 Magnetic Moments @ ISMRM Annual Meeting

Panellist on 'How to get into public engagement' – 2019 Competition finalist – 2018

# 2019 Public engagement ambassador for the Wellcome Centre for Integrative Neuroimaging

Co-organiser of SHElock Holmes - The Brain Detective, a day about neuroimaging for 11-14 year old girls:

 Developed a mock MRI scanner and an activity comparing the advances made in photography to MRI research

Member of developing team of *The Big Brain Roadshow* taking Neuroscience to local schools

- Developer of *The Imaged Brain*, an interactive stall explaining 2D Fourier Transforms
- Cast member of the play 21st Century Phrenology

# 2018 – 2019 Presenter and Demonstrator at the UNIQ summer school – University of Oxford Outreach initiative

#### 2018 Public engagement through board games

Developed modified version of *Labyrinth* to showcase different imaging techniques.

■ Presented at ATOM Science Festival, Abingdon, UK

#### Other Research

2016	Summer Project Assistant at Great Ormond Street Hospital, London, UK
	Image segmentation and analysis of MR data

# 2015 Summer Junior Research Scientist at Nikon Metrology, Tring, UK R&D on industrial CT systems

2014 Summer Research Assistant on joint project between University College London (London, UK) and Aalto University (Helsinki, Finland)

Development and testing of Near Infrared Spectroscopy system and phantom

#### Administration/Leadership

2019 Organising Committee, Advanced MR Physics Lecture Series, FMRIB, University of Oxford

2018 – 2019 President of Wolfson College Boat Club