

# ISMRRM Annual Meeting MiniHub

13-16 MAY 2025 | SHAKE, LILLE, FRANCE



## Same Great Meeting, New Location at ShAKe in the Heart of the Euralille District, Lille, France!

4 Days | Educational & Scientific Sessions | Local Global Experts  
Poster Sessions | Networking | Limited to 100 Attendees

Join the ISMRRM Annual Meeting MiniHub at ShAKe in Lille from 13–16 May, which will combine watching streamed material from Hawai'i from the previous day and joining the Hawai'i meeting in the late evening. Engage and hear expert-moderated discussions of a wide range of scientific, educational and member-initiated content during 7 interactive parallel sessions.



ShAKe  
Lille, France

Watch the Ernst Plenary on Environmentally Sustainable MRI Equipment in real time, and celebrate at our special social event in Lille. Don't miss this unique blend of virtual and in-person learning!

Your registration grants you full virtual access to the ISMRRM & ISMRT Annual Meeting in Hawai'i 2025.

***Early Registration Deadline Extended 10 April 2025!***

 ShAKe, Lille, France

## Organizing Committee

David G. Norris, Ph.D., Chair

Nicholas P. Blockley, Ph.D.

Penny L. Hubbard Cristinacce, Ph.D.

Olivier Lafon, Ph.D.

Moritz W. Zaiss, Ph.D.

## Faculty

David Atkinson, Ph.D.   Nicholas P. Blockley, Ph.D.   Richard W. Bowtell, Ph.D.

Penny L. Hubbard Cristinacce, Ph.D.   Olivier Lafon, Ph.D.   Jose Pedro Marques, Ph.D.

David G. Norris, Ph.D.   Geoff J.M. Parker, Ph.D.   Anja G. van der Kolk, M.D., Ph.D.   Moritz W. Zaiss, Ph.D.



Find out more at [www.ismrm.org/25m/minihub](http://www.ismrm.org/25m/minihub) and register today!

# ISMRRM Annual Meeting MiniHub

13-16 MAY 2025 | SHAKE, LILLE, FRANCE



## Preliminary Program

■ Plenary Session  
 ■ Parallel Session  
 ■ Registration  
 ■ Poster Session  
 ■ Social Event

LILLE TIME SCHEDULE	TUESDAY, 13 MAY	WEDNESDAY, 14 MAY	THURSDAY, 15 MAY	FRIDAY, 16 MAY
08:30-10:00	Registration <span style="color: magenta;">■</span>	-----	NIBIB New Horizons Lecture: Quantitative MRI Biomarkers for Chronic Liver Disease <span style="color: green;">■</span>	Plenary Session: Open-Source Revolution <span style="color: green;">■</span>
10:00-10:15	-----	-----	Break	Break
10:15-12:15	Mansfield Lecture: Fixing a Broken Heart: A Clear Image for the Future <span style="color: green;">■</span>	Plenary Session: Quantum Powered AI <span style="color: green;">■</span>	Parallel Session 5 <span style="color: orange;">■</span>	Parallel Session 7 <span style="color: orange;">■</span>
12:15-14:15	Lunch On Own	Lunch On Own	Lunch On Own	Lunch On Own
14:15-16:15	Parallel Session 1 <span style="color: yellow;">■</span>	Parallel Session 3 <span style="color: yellow;">■</span>	Poster Session <span style="color: lightcoral;">■</span>	Lauterbur Lecture: Bringing Transcranial-Focused Ultrasound into Focus + Feedback Session <span style="color: green;">■</span>
16:15-16:30	Break	Break	Break	MiniHub Adjourns
16:30-18:30	Parallel Session 2 <span style="color: yellow;">■</span>	Parallel Session 4 <span style="color: yellow;">■</span>	Parallel Session 6 <span style="color: orange;">■</span>	
18:30-20:30		-----	Lille Social Event <span style="color: orange;">■</span>	
18:30-22:30		Break		
22:30-00:30		Ernst Plenary Live! Environmentally Sustainable MRI Equipment <span style="color: green;">■</span>		

