









Get together in Paris to network & socialize while learning more about Vevo F2, new technologies and the future!

Session 1: Thursday March 3rd (13h30-17h)

13:30	Arrival & Welcome Remarks Lydia Eidemueller (VP EMEA & APAC, FUJIFILM VisualSonics)		
13:40	Innovative ultrasound mode on vevo F2 with ultrafast imaging Keynote lecture: Dr. J. Luc Gennisson (Paris-Saclay University, France) – 30'		
14:10	Title TBD Dr. Anthony Novell (Paris-Saclay University, France) – 20'		
14:30	Superesolution imaging of the microvasculature with ultrasound localization microscopy: Overview and perspectives Prof. Georg Schmitz (Ruhr-University Bochum, Germany) -20'		
15:00	Progress in Dual Frequency Imaging and early F2 results Dr. Stuart Foster, Senior Scientist (Sunnybrook Health Sciences) – 20'		
15:20	Group 1 Live session with Vevo F2 F2 acquisition and reconstruction/ ultrafast imaging	Group 2 PA session with Vevo F2 PA Streaming from Amsterdam	
	Group 3 LAB session with Vevo F2 Lab imaging - hands on	Group 4 Super resolution software	
16:10	Group 2 Live session with Vevo F2 F2 acquisition and reconstruction/ ultrafast imaging	Group 1 PA session with Vevo F2 PA Streaming from Amsterdam	
	Group 4 LAB session with Vevo F2 Lab imaging - hands on	Group 3 Super resolution software	
17:00	Q&A, Round table discussion and closing – 10'		
18:00	Let's go for some entertainment and social event on a boat		

Session 2 : Friday March 4th (9h-12h30)

09:00	Warm up Lydia Eidemueller (VP EMEA & APAC, Fujifilm VisualSonics)	
09:10	Title TBD (Biomedical Engineering & PA) Dr. Magnus Cinthio (Lund University, Sweden) – 20'	
09:30	Title TBD Dr Corentin Alix (University Francois Rabelais Tours, France) -20'	
09:50	Bi-modal acoustic and acousto-optic imaging of tissue phantoms Dr Baptiste Jayet (Tyndall National Institute, UCC, Ireland) -20'	
10:10	Vevo F2: A broadband Photoacoustic imaging platform for Biomedical Applications Dr. Jithin Jose (Fujifilm VisualSonics) – 20'	
10:30	Group 3 Live session with Vevo F2 F2 acquisition and reconstruction/ ultrafast imaging	Group 4 PA session with Vevo F2 PA Streaming from Amsterdam
	Group 1 LAB session with Vevo F2 Lab imaging - hands on	Group 2 Super resolution software
11:20	Group 4 Live session with Vevo F2 F2 acquisition and reconstruction/ ultrafast imaging	Group 3 PA session with Vevo F2 PA Streaming from Amsterdam
	Group 2 LAB session with Vevo F2 Lab imaging - hands on	Group 1 Super resolution software
12:10	Q&A, Round table discussion and closic	ng

We look forward to having you join us in Paris!

For more information and registration:

angela.kost@fujifilm.com



Location:

Université Paris-Saclay 4, Place du General Leclerc Orsay Cedex 91401 France