LUND UNIVERSITY



# CONNECTING CANCER, HEART WITH PHOTOACOUSTICS Advances in Ultrasound and Photoacoustic Research

## From bench to bedside—let's bridge the translational gap using the Vevo platform and enjoy the beautiful Lund!

Lund University—Zoologihuset 223 62 Lund, Sweden Monday, April 8 at 13h30–18h Tuesday, April 9 at 9h–13h

## **Agenda Overview**

Monday, April 8th (13h30-18h)

13:30	Arrivals and Welcome Remarks			
	Greg Nesbitt–Vice President, Global High Frequency, FUJIFILM VisualSonics			
	Prof. David Gisselsson Nord-Vice Dean of the Medical Faculty, Lund University, Sweden			
13:40	Photoacoustic Imaging in Cancer			
	Prof. Malin Malmsjö–Ophthalmology Imaging Research Group, Lund, Sweden			
14:10	Molecular Imaging in Oncology			
	Prof. Moustapha Hassan-Transplantation Research Institute, Karolinska institute, Sweden			
14:30	Decoding the Silent Language of Photoacoustic Imaging-			
	The Importance of Spectral Analysis			
	Dr. Aboma Merdasa–Ophthalmology Imaging Research Group, Lund, Sweden			
14:50	Perfusion and Drug Delivery to Tumors			
	Prof. Catharina de Lange Davies-Department of Physics NTNU Trondheim Norway			



### CONNECTING CANCER, HEART WITH PHOTOACOUSTICS

Advances in Ultrasound & Photoacoustic Research

# **Agenda Overview**

Monday, April 8th (13h30-18h)

#### 15:10 **Title TBD (RegMed XP, diabetes/pancreas with PA)** *Prof. Paul Quax*–Vascular Regeneration Medicine, LUMC, Leiden, The Netherlands

### 15:30 Diabetic Cardiomyopathy and Pancreatic Cancer Assessed Using the Vevo System

Dr. Madelene Ericsson-Section for Molecular Medicine, Umeå University, Sweden

### Coffee Break (15:30–15:50)

Breakout Session #1 (15:50)							
Group 1	Group 2	Group 3	Group 4				
Vevo F2 LAZR-X Live Session: Lund Photoacoustic Imaging Center	Ultrasound Programing Made Easy	Oxygenation vs Spectral Unmixing	Advanced Data Analysis including Al				

Breakout Session #2 (16:10)							
Group 1	Group 2	Group 3	Group 4				
Ultrasound Programing Made Easy	Vevo F2 LAZR-X Live Session: Lund Photoacoustic Imaging Center	Advanced Data Analysis including Al	Oxygenation vs Spectral Unmixing				

Q&A and Round Table Discussion (17:30)

Finding the Exit—Networking Dinner (18:00)



### **CONNECTING CANCER, HEART WITH PHOTOACOUSTICS**

Advances in Ultrasound & Photoacoustic Research

# **Agenda Overview**

TUESDAY, APRIL 9TH (9H-13H)

9:00	<b>Warm-up</b> <i>Greg Nesbitt</i> –Vice President, Global High Frequency, FUJIFILM VisualSonics	
9:10	Atherosclerotic Plaque Phenotyping using Photoacoustic Imaging Dr. Margreet de Vries-Leiden University Medical Center, Leiden, The Netherlands	
9:40	Machine Learning in Photoacoustic Imaging Dr. Victor Olariu–Ophthalmology Imaging Research Group, Lund, Sweden	
10:00	Ultrasound Research with Vevo MD and Vevo F2 Systems– From Newborn Babies to Plaque Risk Assessment Dr. Magnus Cinthio–Faculty of Engineering, Lund University, Lund, Sweden	
10:20	FUJIFILM VisualSonics Innovation Roadmap: Ultrasound, Photoacoustic and Beyond Dr. Jithin Jose-Global Market Leader, Photoacoustics, FUJIFILM VisualSonics	

Coffee Break (10:40–10:50)								
Breakout Session #3 (10:50)								
Group 1	Group 2	Group 3	Group 4					
Oxygenation vs Spectral Unmixing	Advanced Data Analysis including Al	Vevo F2 LAZR-X Live Session: Lund Photoacoustic Imaging Center	Ultrasound Programing Made Easy					
Breakout Session #4 (11:40)								
Group 1	Group 2	Group 3	Group 4					
Advanced Data	Oxygenation vs	Ultrasound	Vevo F2 LAZR-X					

Analysis including Al

Spectral Unmixing

Programing Made Easy

Live Session:

Lund Photoacoustic Imaging Center

Q&A, Round Table Discussion and Closing (12:30)





For more information and registration, please contact Adrie Gubbels at adrie.gubbels@fujifilm.com