# **Events list**

September 2018

- September 26 -28, **BIOQIC Days 2018**
- September 24 26, 9th Annual "Physics of Cancer" Symposium, Leipzig
- September 18 19, BIOQIC Matlab course in Object Oriented Programming
- September 14 @ 8:45 am 9:00 pm, Ultrahigh Field Magnetic Resonance: Clinical Needs, Research Promises and Technical Solutions, MDC
- September 5 September 7, ESMRMB course: MR image processing from image data to information
- September 4 @ 5:00 pm 6:00 pm, **BIOQIC Journal Club**

## August 2018

• Summer break

## July 2018

- July 31 @ 5:00 pm 7:00 pm, BIOQIC seminar by Dr. Antje Ludwig Atherosclerosis: Initiation, Progression and Complications
- July 24 @ 2:00 pm 4:00 pm, 1. Vollversammlung SFB 1340 "Matrix in Vision" July 24 @ 5:00 pm - 6:00 pm, BIOQIC Journal Club
- July 12 @ 5:00 pm 7:00 pm, Elastographic imaging: from early detection of cardiovascular disease to monitoring targeted therapy for pancreatic cancer by Prof. Marvin Doyley, University of Rochester, Rochester New York

### June 2018

- June 19 @ 5:00 pm 6:00 pm, **BIOQIC Journal Club**
- June 12 @ 5:00 pm 7:00 pm, PhD and beyond by Prof. Jeanette Schulz-Menger

#### May 2018

• May 29 @ 5:00 pm - 6:00 pm, **BIOQIC Journal Club** 

## April 2018

- April 24 @ 5:00 pm 6:00 pm, **BIOQIC Journal Club**
- April 20 @ 2:00 pm 3:00 pm, Non-invasive detection of human cerebral population spikes in MEG and EEG
- April 17 @ 5:00 pm 7:00 pm, BIOQIC continuous seminar series: Info seminar by Tobias Schäffter and Ingolf Sack

### March 2018

- March 27 @ 5:00 pm 6:00 pm, BIOQIC Journal Club
- March 17 @ 8:30 am 3:00 pm, 4. Berliner Symposium zur kardialen Bildgebung
- March 16 @ 5:30 pm 8:30 pm, Hands-on-Workshop Echokardiographie
- March 15 March 17, 62. Wissenschaftliche Jahrestagung der Deutschen Gesellschaft f
  ür Klinische Neurophysiologie und Funktionelle Bildgebung (DGKN)
- March 6 @ 5:00 pm 6:00 pm, BIOQIC Seminar: Quantitative Susceptibility Mapping MRI, by Jürgen Reichenbach

### February 2018

- February 20 @ 5:00 pm 6:00 pm, **BIOQIC Journal Club**
- February 16 @ 4:00 pm 6:00 pm, **BIOQIC Seminar: Research Funding and Research Careers**, by Christian Renner (DFG)

#### January 2018

 February 13 @ 2:00 pm - 4:00 pm, Literature search workshop, at the Charité library by Gabriele Börner

- January 30 @ 5:00 pm 6:00 pm, **BIOQIC Seminar: The new BIOQIC app server**, by Tom Meyer
- January 23 @ 5:00 pm 6:00 pm, BIOQIC Journal Club: Reeder, S.B., Iterative decomposition of water and fat with echo asymmetry and least-squares estimation (IDEAL) fat spin-echo imaging of the ankle: Initial clinical experience, MRM, 2005, by Sebastian Dietrich
- January 16 @ 5:00 pm 6:00 pm, BIOQIC Seminar: Scientific Writing Part 2, by Judith Bergs

## December 2017

 December 12 @ 5:00 pm - 6:00 pm, BIOQIC Journal Club + BIOQIC Christmas dinner: Christ, A.F., Mechanical difference between white and gray matter in the rat cerebellum measured by scanning force microscopy, Journal of Biomechanics, 2010, by Gergely Bertalan

## November 2017

- November 30 @ 1:30 pm 2:30 pm, Seminar: Computation of axon strains under head impact, by Rémy Willinger, Université de Strasbourg, France
- November 28 @ 5:00 pm 6:00 pm, BIOQIC Seminar: The statistics "classics" — t-tests and ANOVAs — their dangers, and how to stay out of trouble , by Eric Barnhill
- November 21 @ 5:00 pm 6:00 pm, BIOQIC Journal Club: Uecker et al., ESPIRiT--an eigenvalue approach to autocalibrating parallel MRI: where SENSE meets GRAPPA, Magnetic Resonance in Medicine, 2014, by Jean Pierre Bassenge
- November 20 @ 9:00 am 10:00 am, **Seminar: Dual-VENC phase unwrapping for PC-MRI**, by Cristóbal Bertoglio, Johann Bernoulli Institute, Groningen, NL
- November 14 @ 5:00 pm 6:00 pm, **BIOQIC Seminar: Basic concepts of** statistical inference: likelihood, distributions and models, by Eric Barnhill
- November 7 @ 5:00 pm 6:00 pm, BIOQIC seminar: Role of the ethics commission, by Tobias Schäffter

### October 2017

• October 4 - October 6, Conference Physics of Cancer, Leipzig, Germany

## September 2017

- September 28 September 29, **1st MRE Workshop**
- September 27, BIOQIC day
- September 19 September 20, Quantitative Cardiac Imaging Meeting: Coronary Plaques and Myocardial Perfusion, @Charité
- September 12 @ 4:00 pm 5:00 pm, BIOQIC seminar: Effects of Hyaluronic acid on the mechanical behavior of cells and tissues, by Paul Janmey University of Pennsylvania
- September 5 @ 5:00 pm 6:30 pm, BIOQIC seminar: good scientific practice, by Marc Dewey

### July 2017

- July 25 @ 5:00 pm 7:00 pm, **BIOQIC seminar: Aspects of drug development in** research and development on imaging probes, by Matthias Taupitz
- July 18 @ 5:00 pm 7:00 pm, BIOQIC seminar: Macroscopy and histology of different organs, by Korinna Jöhrens

### June 2017

- June 30, 8th Scientific Symposium on Clinical Needs, Research Promises and Technical Solutions in Ultrahigh Field Magnetic Resonance
- June 29 @ 12:00 pm 1:00 pm, BIOQIC Lecture: CT technology, by Marc Kachelrieß, DKFZ
- June 22, BIOQIC retreat
- June 9 @ 2:00 pm 6:00 pm, Wissenschaftssymposium der Radiologie
- June 2 June 3, BSIO partner school symposium: "Sharing radically novel visions in Cancer" and "Young Scientists in Cancer"

 June 1 – 21 @ 8:30 am - 5:00 pm, BIOQIC entry block seminars, by various BIOQIC PI's

## May 2017

- May 30 @ 5:00 pm 7:00 pm, Stacked frequency wave inversion: a perspective from numerical analysis, by Dr. Penelope Davies
- May 22 @ 4:15 pm 6:00 pm, **BIMoS Day "Shallow Water Flow Simulations"**, by Prof. Dr. Reinhard Hinkelmann (TU Berlin)
- May 15 @ 4:00 pm 6:00 pm, Mathematical Mysteries of Deep Neural Networks, by Prof. Dr. Stéphane Mallat (École Normale Supérieur)
- May 3 @ 1:00 pm 2:00 pm, **Molecular imaging strategies to approach the tumour microenvironment**, by Michel Eisenblätter, Universitätsklinikum Münster & King's College London
- May 2 @ 5:00 pm 7:00 pm, 2nd BIOQIC introduction seminar an introduction to writing scientific papers + pizza dinner, by Ingolf Sack, Tobias Schäffter and Judith Bergs

## April 2017

- April 27 @ 2:00 pm 4:00 pm, **Time-domain waveform modeling and inversion from millimeters to the Globe**, by Christian Böhm of ETH
- April 5 @ 5:00 pm 8:30 pm, **1st BIOQIC introduction seminar + pizza dinner**, by Ingolf Sack and Judith Bergs
- April 1: start BIOQIC