

12 -13 March 2024

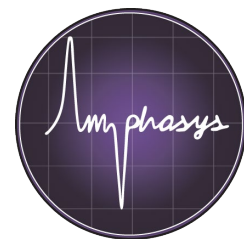
Tuesday, 12 March 2024

12:00 – 13:00	Registration & Lunch			<i>Foyer and Atrium</i>
13:00 – 13:30	Welcome Address & Introduction of the Sponsors			
Session 1				<i>Auditorium</i>
13:30 – 14:00	Crib Talks			
13:30 – 13:45		Stefanie Möckel	Flow Cytometry Core Facility, IMB Mainz	
13:45 – 14:00		Andreas Dolf	Flow Cytometry Core Facility, Universitätsklinikum Bonn	
14:00 – 14:30	Funder Updates	Gunter Merdes	Deutsche Forschungsgemeinschaft	<i>Instrumentation and Infrastructure Funding – a DFG Perspective</i>
14:30 – 15:00	Universities			
14:30 – 14:45		Julia Nagy	Ulm University	<i>The Core Facility Concept @UUM Medical Faculty</i>
14:45 – 15:00		Claudia Flügel	Charité, Universitätsmedizin Berlin	<i>Core Facilities at Charité - Challenges and Opportunities</i>
15:00 – 15:15	Open Discussion			
15:15 – 15:30	TechnoBites			
15:15 – 15:20		Kirsten Dietze	Biolegend	
15:20 – 15:25		Leonor Wielgosz	Stratocore	
15:25 – 15:30		Thorsten Rieling	OLS OMNI Life Science	
15:30 – 16:45	<i>Group Photo & Coffee Break</i>			<i>Atrium</i>
Session 2				<i>Auditorium</i>
16:45 – 17:00	TechnoBites			
16:45 – 16:50		Uwe Speck	BD Becton Dickinson	
16:50 – 16:55		Markus Geilich	SONY	
16:55 – 17:00		Toni Weinhage	Beckman Coulter	
17:00 – 17:45	Crib Talks			
17:00 – 17:15		Nathalie Steinke	Flow Cytometry Facility, RWTH Aachen	
17:15 – 17:30		Stefan Stein	Flow Cytometry Unit, Georg-Speyer-Haus, Frankfurt am Main	
17:30 – 17:45		Jochen Behrends	Special topic: Acknowledging and citing core facilities	
17:45 – 18:00	TechnoBites			
17:45 – 17:50		Clemens Jäger	BioRad	
17:50 – 17:55		Anne-Sophie Thomas-Claudepierre	Standard BioTools	
17:55 – 18:00		Can Pinar	Cytolytics	
18:00 – 18:30	Surveys & Open Discussion			
19:00 – 22:00	<i>Dinner</i>			<i>Atrium</i>

Wednesday, 13 March 2024

Session 3				<i>Auditorium</i>
08:30 – 09:30	Arrival & Coffee			<i>Atrium</i>
09:30 – 10:30	New Technologies			
09:30 – 09:45	Jochen Behrends	Research Center Borstel Leibniz Lung Center	<i>Imaging your flow: Discover S8 with CellView™ Image Technology</i>	
09:45 – 10:00	Toralf Kaiser	DRFZ Berlin	<i>Cell sorting by light scatter</i>	
10:00 – 10:15	Désirée Kunkel	Berlin Institute of Health (BIH) at Charité, Universitätsmedizin Berlin	<i>Integrating new technologies into a busy core: Ups and Downs</i>	
10:15 – 10:30	Open Discussion			
10:30 – 10:45	TechnoBites			
10:30 – 10:35	Thomas Veitinger	Thermo Fisher		
10:35 – 10:40	Jesús Gil-Pulido	Cytek		
10:40 – 10:45	Sigeeta Rajaram	ThinkCyte		
10:45 – 11:15	<i>Coffee Break</i>			<i>Atrium</i>
Session 4				<i>Auditorium</i>
11:15 – 12:00	Crib Talks			
11:15 – 11:30	Iana Gadjalova	Core Facility Cell Analysis, TranslaTUM, München		
11:30 – 11:45	Lothar Gröbe	Flow Cytometry and Cell Sorting, Helmholtz Centre for Infection Research, Braunschweig		
11:45 – 12:00	Sven Geisler	CAnaCore, University of Lübeck		
12:00 – 12:45	Laboratory Infrastructure			
12:00 – 12:15	Marie Follo	Uniklinik Freiburg	<i>Laboratory Planning: Dos and Don'ts</i>	
12:15 – 12:30	Toralf Kaiser & Steffen Schmitt	DRFZ Berlin & DKFZ Heidelberg	<i>Liquid Waste decontamination with UV-C light: First results from a multi-site study</i>	
12:30 – 12:45	Open Discussion			
12:45 – 13:00	Wrap-up & Farewell			
13:00 – 14:00	<i>Lunch (for take away possible)</i>			<i>Atrium</i>

Sponsors



12 -13 March 2024

Contact details participants

Altmaier	Julia	Universitätsmedizin Mainz	lenzj@uni-mainz.de
Antonopoulou	Georgia	University Hospital Essen, University of Duisburg-Essen	Georgia.Antonopoulou@uk-essen.de
Appelt	Uwe	Friedrich Alexander Universität Erlangen	Uwe.Appelt@uk-erlangen.de
Bachmann	Linda	TranslaTUM, MRI	linda.bachmann@tum.de
Baumeister	Maren	Immatics Biotechnologies GmbH	maren.baumeister@immatics.com
Baumgart	Sabine	University Hospital Jena	sabine.baumgart@med.uni-jena.de
Behrends	Jochen	Research Center Borstel	jbehrends@fz-borstel.de
Bernhardt	Katja	TU Dresden / CMCB	katja.bernhardt@tu-dresden.de
Bieback	Karen	Medical Faculty Mannheim, Heidelberg University	karen.bieback@medma.uni-heidelberg.de
Bieber	Kristin	UKT Tübingen	kristin.bieber@med.uni-tuebingen.de
Blum	Florian	Deutsches Krebsforschungszentrum (DKFZ)	f.blum@dkfz-heidelberg.de
Braeuning	Caroline	BIMSB	caroline.braeuning@mdc-berlin.de
Büscher	Jörg	Max-Planck Institut für Immunologie und Epigenetik	buescher@ie-freiburg.mpg.de
Cecotti	Jessica	Immatics Biotechnologies GmbH	jessica.cecotti@immatics.com
Chatzikosmidou	Despoina	Kromnigon	despoina@kromnigon.com
Conche	Claire	HI-TRON Mainz	claire.conche@dkfz-heidelberg.de
Dermesrobian	Vera	KU Leuven	vera.dermesrobian@kuleuven.be
Dietze	Kirsten	Biolegend	kdietze@biolegend.com
Ditengou	Franck	Uniklinik Freiburg	franck.ditengou@uniklinik-freiburg.de
Dolf	Andreas	University Hospital Bonn	andreas.dolf@uni-bonn.de
Dumrese	Claudia	University of Zürich	c.dumrese@cytometry.uzh.ch
Ecker	Cora	BioNTech SE	Cora.ecker@biontech.de
Eckstein	Volker	University of Heidelberg	volker.eckstein@med.uni-heidelberg.de
Eich	Marcus	Deutsches Krebsforschungszentrum (DKFZ)	m.eich@dkfz-heidelberg.de
Endl	Elmar	University Bonn	elmar.endl@uni-bonn.de
Ercanoglu	Seda	BioNTech SE	seda.ercanoglu@biontech.de
Esposito	Giuseppe	Max Planck Institute for Heart and Lung Research	Giuseppe.Esposito@mpi-bn.mpg.de
Fakhr	Elham	HI-TRON Mainz	elham.fakhr@gmail.com
Flügel	Claudia	Charité Berlin	claudia.fluegel@charite.de
Follo	Marie	University of Freiburg, Medical Center	marie.follo@uniklinik-freiburg.de
Frölich	Daniela	Universität Ulm	daniela-1.froelich@uni-ulm.de
Gadjalova	Iana	TranslaTUM, MRI	iana.gadjalova@tum.de
Geilich	Markus	SONY	markus.geilich@sony.com
Geisler	Sven	CANaCore, University of Luebeck	Sven.Geisler@uksh.de
Gil-Pulido	Jesús	Cytek	jgilpulido@cytekbio.com
Gimenes da Cruz	Daniel	EMBL - European Molecular Biology Laboratory	daniel.gimenes@embl.de
Glier	Hana	F. Hoffmann-La Roche AG	hana.glier@gmail.com
Gökce	Furkan	Amphasys	furkan.gokce@amphasys.com

12 -13 March 2024

Gompf	Anne	TU Dresden	anne.gompf@tu-dresden.de
Gonzalez Sierra	Silvia	Max Planck Institute for Terrestrial Microbiology	silvia.gonzalesierra@synmikro.mpi-marburg.mpg.de
Grimm	Sabrina	Core Facility for Flow Cytometry, Medical Clinic University Tübingen	sabrina.grimm@med.uni-tuebingen.de
Gröbe	Lothar	Helmholtz Centre for Infection Research, Braunschweig	Lothar.Groebe@helmholtz-hzi.de
Hackbusch	Romy	Universitätsklinikum Hamburg-Eppendorf	r.hackbusch@uke.de
Hälbich	Steffi	Leibniz Institute on Aging – Fritz Lipmann Institute (FLI), Jena, Germany	Steffi.Haelbich@leibniz-flj.de
Hameetman	Marjolijn	LUMC	m.hameetman@lumc.nl
Heinrich	Kerstin	DRFZ	kerstin.heinrich@drfz.de
Hexel	Klaus	Deutsches Krebsforschungszentrum (DKFZ)	k.hexel@dkfz.de
Hofmann	Stefanie	Universitätsklinikum Heidelberg	stefanie.hofmann@med.uni-heidelberg.de
Honda	Tamisa	Cytometry Core Facility (BIH CCF) Flow & Mass Cytometry - Berlin Institute of Health	tamisa.honda@bih-charite.de
Husa	Anna-Maria	St. Anna Kinderkrebsforschung GmbH	anna-maria.husa@ccri.at
Jäger	Clemens	Bio-Rad	clemens_jaeger@bio-rad.com
Jarrells	Julia	MPI-CBG, Dresden	jarrells@mpi-cbg.de
Kaiser	Toralf	DRFZ	kaiser@drfz.de
Keye	Jacqueline	Charité/ BIH	jacqueline.keye@bih-charite.de
Khosravani	Pardis	LMU München	pardis.khosravani@med.uni-muenchen.de
Kuehne	David	FCCF Bonn	kuehne@uni-bonn.de
Kuhn	Terra	DKFZ	terra.kuhn@dkfz.de
Kukat	Christian	Max Planck Institute for Biology of Ageing	christian.kukat@age.mpg.de
Kunkel	Desiree	BIH at Charite	desiree.kunkel@bih-charite.de
Lederle	Alexandre	BioNTech SE	alexandre.lederle@biontech.de
Lichtenberg	Stefanie	Universitätsklinikum Düsseldorf, Heinrich-Heine-Universität	stefanie.lichtenberg@med.uni-duesseldorf.de
Mathoor	Praveen	Universitätsklinikum Bonn	pmathoor@uni-bonn.de
Merdes	Gunter	DFG	gunter.merdes@dfg.de
Metz	Aline	Universityhospital Augsburg	aline.metz@med.uni-augsburg.de
Michel	Gabriela	Justus-Liebig-Universität Gießen	gabriela.michel@immunologie.med.uni-giessen.de
Mitterer	Michael	Max-Planck-Institut für Immunbiologie und Epigenetik	mitterer@ie-freiburg.mpg.de
Möckel	Stefanie	Institute of Molecular Biology (IMB)	s.moeckel@imb.de
Müller	Dennis	Heinrich-Heine-Universität Düsseldorf	Dennis.Mueller@med.uni-duesseldorf.de
Nagy	Julia	Uni Ulm	julia.nagy@uni-ulm.de
Navarrete Santos	Alexander	UNIVERSITY	alexander.navarrete@uk-halle.de
Nick	Stefanie	Institute of Molecular Biology (IMB)	s.nick@imb.de
Noori	Roqayeh	LMU München	roqayeh.noori@med.uni-muenchen.de

12 -13 March 2024

Ordonez	Diana	EMBL - European Molecular Biology Laboratory	diana.ordonez@embl.de
Peitzsch	Claudia	Center for Regenerative Therapies Dresden (CRTD)	claudia.peitzsch@tu-dresden.de
Pinar	Can	Cytolytics	can.pinar@cytolytics.de
Pochert	Nicole	Helmholtz Zentrum München	nicole.pochert@med.uni-augsburg.de
Pöschel	Simone	University Hospital Tuebingen	simone.poeschel@med.uni-tuebingen.de
Raba	Katharina	University Hospital Düsseldorf	Katharina.Raba@med.uni-duesseldorf.de
Rahn	Hans-Peter	MDC	hprahn@mdc-berlin.de
Raifer	Hartmann	Universität Marburg	raifer@staff.uni-marburg.de
Rajaram	Sigeeta	ThinkCyte	sigeetar@thinkcyte.com
Raju	Dharshini	BioNTech SE	dharshini.raju@biontech.de
Ramasz	Beata	EMBL - European Molecular Biology Laboratory	beata.ramasz@embl.de
Reuter	Sebastian	Universitätsmedizin Mainz	sebastian.reuter@unimedizin-mainz.de
Rieling	Thorsten	OLS	trieling@ols-bio.de
Rissiek	Anne	Universitätsklinikum Hamburg-Eppendorf	arissiek@uke.de
Romero Olmedo	Addi Josua	Philipps Universität Marburg	addi.romero@staff.uni-marburg.de
Rothenburger	Linda	Universitätsklinikum Heidelberg	linda.rothenburger@med.uni-heidelberg.de
Sarwar	Attia	BioNTech SE	attia.sarwar@biontech.de
Schattenberg	Florian	Helmholtz Centre for Environmental Research GmbH - UFZ	Florian.Schattenberg@ufz.de
Schätzle	Philipp	University of Zürich	p.schaetzle@cytometry.uzh.ch
Schleep	Johanna	Leibniz Institute on Aging – Fritz Lipmann Institute (FLI), Jena, Germany	Johanna.Schleep@leibniz-fli.de
Schmitt	Steffen	German Cancer Research Center (DKFZ)	steffen.schmitt@dkfz-heidelberg.de
Schubert	Katrin	Leibniz Institute on Aging – Fritz Lipmann Institute (FLI), Jena, Germany	Katrin.Schubert@leibniz-fli.de
Schuldes	Konrad	Max-Planck-Institut für Immunbiologie und Epigenetik	schuldes@ie-freiburg.mpg.de
Schütze	Kristian	Unimedizin Mainz	schuetze@uni-mainz.de
Scory	Stefan	StandardBioTools	Stefan.scory@standardbio.com
Seegert	Sean	Justus-Liebig-Universität	sean.seegert@immu.bio.uni-giessen.de
Simon	Leona	Charité/ BIH	leona.simon@bih-charite.de
Singh Chana	Prabhjoat	Thinkcyte	pchana@thinkcyte.com
Speck	Uwe	BD	uwe.speck@bd.com
Sreekantapuram	Sravya	CSL Behring	venkatanagasravya.sreekantapuram@cslbehring.com
Stehling	Martin	Max Planck Institute for Molecular Biomedicine	martin.stehling@mpi-muenster.mpg.de
Stein	Stefan	Georg-Speyer-Haus	s.stein@georg-speyer-haus.de
Steinke	Nathalie	Uniklinikum RWTH Aachen	nsteinke@ukaachen.de

12 -13 March 2024

Stückrath	Kathrin	Helmholtz Centre for Environmental Research GmbH - UFZ	Kathrin.Stueckrath@ufz.de
Strzelecki	Mateusz	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	mateusz.strzelecki@helmholtz-munich.de
Tak	Tamar	Leiden University Medical Center	t.tak@lumc.nl
Tang	Yilang	Merck Healthcare KGaA	yilang.tang@merckgroup.com
Tast	Benjamin	LMU München	benjamin.tast@bmc.med.lmu.de
Thomas-Claudepierre	Anne-Sophie	StandardBioTools	anne-sophie.thomas-claudepierre@standardbio.com
Uhlig	Stefanie	Medical Faculty Mannheim, Heidelberg University	stefanie.uhlig@medma.uni-heidelberg.de
Ullrich	Leon	University Hospital of Cologne	leon.ullrich@uk-koeln.de
Vassen	Silke	Uniklinik	svassen@ukaachen.de
Veitinger	Thomas	Thermo Fisher	Thomas.Veitinger@thermofisher.com
von Volkmann	Konrad	APE Angewandte Physik und Elektronik GmbH	konrad_vonvolkmann@ape-berlin.de
Vonderheit	Andreas	Institute of Molecular Biology (IMB)	a.vonderheit@imb.de
Vurnek	Damir	Uniklinik Jena	damir.vurnek@uk-erlangen.de
Walrafen	David	Miltenyi	david.walrafen@miltenyi.com
Warth	Sarah	Ulm University - Medical Faculty	sarah.warth@uni-ulm.de
Weinhage	Toni	Beckman Coulter	tweinhage@beckman.com
Weißenborn	Annika	Martin-Luther-Universität, Medizinische Fakultät	annika.weissenborn@uk-halle.de
Wielgosz	Leonor Heleno	Stratocore	lhw@stratocore.com
Winker	Moritz	EMBL - European Molecular Biology Laboratory	moritz.winker@embl.de
Wurst	Peter	FCCF Bonn	pwur@uni-bonn.de