



# ISTEGIM – a MIGRATE event - October 23-25, 2019 Ettlingen, GERMANY

Get-together: October 23, 2019		
18:00 - 18:40	Arrival - NTI-Hörsaal, KIT Campus South, Engesserstraße 4, 76131 Karlsruhe	
18:40 – 19:00	Welcome Address  Martin Knapp (KIT) - Lucien Baldas (University of Toulouse)	
19:00 - 19:40	PLENARY LECTURE 1	
	<u>Denis Maillet</u>	
	LAPLACE TRANSFORM, REGULARIZED DECONVOLUTION AND VIRTUAL THERMAL	
	<u>SENSORS</u>	
	Session Chair: L. Baldas	
19:40 – 21:00	Networking event: Buffet and Drinks	

Conference day 1: October 24, 2019		
08:30 - 09:30	Registration - Buhlsche Mühle Tagungszentrum Ettlingen Pforzheimer Straße 68, 76275 Ettlingen	
09:30 - 09:50	Opening - Welcome Address  Petra Roth (KIT International Department) - Dr. Lucien Baldas (University of Toulouse)  Verena Tomczyk (KIT Research Office)	
09:50 – 10:40	PLENARY LECTURE 2 – Room Werner von Siemens <u>Katja Haas-Santo</u> <u>DEVELOPMENT OF A MICROCONTACTOR FOR GAS/LIQUID SEPARATION FOR μDMFC</u> Session Chair: David Newport	
10:40 – 11:00	Coffee break & Discussions around posters	
11:00 – 12:40	Session 1 - Gas-Liquid Contacting  Room Werner von Siemens  Session chair: Aldo Frezzotti	Session 2 - Flow and heat transfer through micro-nano porous media  Room Volta/Kelvin  Session chair: Michel Delanaye
11:00 – 11:20	WETTING DYNAMICS OF A DROPLET ON A SUPERHEATED SURFACE  Vikash Kumar	KEYNOTE LECTURE  Mikhael Bechelany
11:20 – 11:40	MEASUREMENT OF THE INTERFACIAL TEMPERATURE JUMP DURING STEADY- STATE EVAPORATION OF A DROPLET  Arjan Frijns	ENGINEERING OF NANOMATERIALS AND MEMBRANES INTERFACES: DESIGN, PROPERTIES AND APPLICATIONS
11:40 – 12:00	MICROTEXTURES INVERSELY DESIGNED FOR CASSIE-BAXTER WETTABILITY Yongbo Deng	GAS FLOW TECHNIQUE FOR NON- DESTRUCTIVE POROUS MEDIA ANALYSIS Martin-Viktor Johansson
12:00 – 12:20	COMPARATIVE STUDY OF THE EVAPORATION COEFFICIENT PREDICTING METHODS USING MOLECULAR DYNAMICS SIMULATIONS Moritz Wolf	FLOW CHARACTERISTICS OF CHOKED GAS FLOW THROUGH ADIABATIC MICROTUBES Kouki Nishimura





12:20 - 12:40	COUPLED THERMAL TRANSPORT AND MASS DIFFUSION DURING VAPOR ABSORPTION INTO SESSILE LIQUID DESICCANT DROPLETS Yasuyuki Takata	EFFECT OF SURFACE ROUGHNESS ON FRICTION FACTORS OF GAS FLOW THROUGH MICRO-TUBES Shuhei Ueda
	POSTER SESSION - Roo	m Werner von Siemens
12:40 – 12:55	Session chair: 0	Christine Barrot
12:40 - 12:45	A FLUIDICALLY CONTROLLED BI-MATERIAL ACTUATOR FOR AUTOMATION OF PAPER-BASED ASSAYS  Chungpyo Hong	
12:45 – 12:50	QUANTIFYING INTERFACIAL THERMAL CONDUCTANCE AT SOLID-FLUOROCARBON LIQUID INTERFACES MODIFIED WITH SELF-ASSEMBLED MONOLAYERS  Kenny Yu	
12:50 – 12:55	GASEOUS MIXTURE WITH EFFECT OF EVAPORATION AND CONDENSATION  Alexey Polikarpov	
12:55 – 14:10	Lunch	
14:10 – 15:50	Session 3 - Non-invasive measurement techniques Room Werner von Siemens	Session 4 - Modelling & simulation of flows & heat transfer in microstructures  Room Volta/Kelvin
	Session chair: Pierre Perrier	Session chair: Stefan Stefanov
14:10 – 14:30	KEYNOTE LECTURE <u>Matthias Rädle</u> OPTICAL, MOLECULAR SENSITIVE,	FRICTION FACTOR EVALUATION OF COMPRESSIBLE MICROFLOWS USING 1D FANNO FLOW BASED NUMERICAL MODEL Danish Rehman
14:30 – 14:50	IMAGING MONITORING TECHNIQUES  AND APPLICATIONS IN THE  MICROCHANNEL	NUMERICAL THERMAL ANALYSIS FOR AN IDEAL CRYOGENIC REGENERATOR Natheer Almtireen
14:50 – 15:10	INVESTIGATIONS ON ACETONE VAPOUR PHOTOLUMINESCENCE FOR APPLICATIONS IN MOLECULAR TAGGING TECHNIQUES Venkata Yeachana	KEYNOTE LECTURE  Alina Alexeenko  TAMING FIRE AT MICROSCALE:
15:10 – 15:30	EXPERIMENTAL EVIDENCE OF SUBSONIC CHOKING IN MICROCHANNEL SLIP FLOW Richie Garg	MOLECULAR SIMULATIONS AND DEVICES FOR MICROCOMBUSTION
15:30 – 15:50	SPECTRAL ANALYSIS FOR TUNING THE SLUG FLOWS IN MICROCHANNELS Maide Bucolo	NON-CLASSICAL HEAT TRANSFER EFFECTS ON MICRO SCALES Vladimir Aristov
15:50 – 16:20	Coffee break & Discussions around posters	
16:20 – 17:10	PLENARY LECTURE 2 - Room Werner von Siemens  Salvador Montero  NON-INTRUSIVE DIAGNOSTICS OF MICRO-FLOWS BY RAMAN SPECTROSCOPY  Session Chair: Yongbo Deng	





17:10 – 18:10	Session 5 - Non-invasive measurement	Session 6 - Modelling & simulation of
	techniques	flows & heat transfer in microstructures
	Room Werner von Siemens	Room Volta/Kelvin
	Session chair: Yongbo Deng	Session chair: Dimitris Valougeorgis
17:10 – 17:30	FLOW VISUALIZATION OF GAS FLOWS IN	DECOMPOSITION OF GASEOUS MIXTURE
	CHANNELS IN THE SLIP REGIME BY MEANS	INTO BALLISTIC AND COLLISION PART:
	OF MOLECULAR TAGGING VELOCIMETRY	MATHEMATICAL FORMULATION AND
	Marcos Rojas-Cardenas	APPLICATION WITH DSMC METHOD
		Stavros Meskos
		LAMINAR TO TURBULENT FLOW
	WALL TEMPERATURE DISTRIBUTIONS OF	TRANSITION IN A RECTANGULAR DUCT
17:30 – 17:50	GASEOUS FLOWS IN MICRO-TUBES WITH	WITH 1:10 ASPECT RATIO EVALUATED
17:30 - 17:50	CONSTANT HEAT FLUX	USING DNS AND RANS TRANSITIONAL
	Masato Shimomura	TURBULENCE MODEL
		Danish Rehman
17:50 – 18:10	EFFECTS OF FLOW TRANSITION ON HEAT	GAS FLOW IN A MICRO-CHANNEL WITH
	TRANSFER OF GAS FLOW IN MICRO-TUBE	AN ELASTIC OBSTACLE
	WITH CONSTANT WALL TEMPERATURE	Emil Manoach
	Ryu Yamaguchi	EIIIII IVIUNOUCH
19:00 – 22:30	Conference Dinner - Brasserie Watt's, Pforzheimer Str. 67, 76275 Ettlingen	

Conference day 2: October 25, 2019		
	Session 7 - Heat recovery and energy	Session 8 - Gas – Surface Interaction
8:20 – 10:00	harvesting microsystems	Room Volta/Kelvin
0.20 10.00	Room Werner von Siemens	Session chair: Marcos Rojas-Cardenas
	Session chair: Yasuyuki Takata	
08:20 - 08:40		MEASUREMENT OF HEAT TRANSFER IN
		HIGH KNUDSEN NUMBER FLOW FROM
08.20 - 08.40	KEYNOTE LECTURE	ANODIC OXIDE ALUMINUM FILMS
		Hiroki Yamaguchi
	<u>Michel Delanaye</u>	THE INFLUENCE OF GAS-WALL
	DEVELOPMENT OF HIGH EFFICIENCY	INTERACTIONS ON THE
08:40 - 09:00	COMPACT RECUPERATORS FOR MICRO	ACCOMMODATION COEFFICIENTS FOR
08:40 - 09:00	<u>GAS TURBINES</u>	RAREFIED GASES: A MOLECULAR
		DYNAMICS STUDY
		Shahin Mohammad Nejad
	A HYBRID NUMERICAL METHODOLOGY	
	BASED ON CFD AND POROUS MEDIUM	CINALLI ATIONI OF A DEODDTIONI AND
	FOR THERMAL PERFORMANCE EVALUA-	SIMULATION OF ADSORPTION AND
09:00 - 09:20	TION OF A DOUBLE LAYER GAS-TO-GAS	DESORPTION PHENOMENA IN A GAS
	MICRO HEAT EXCHANGER IN COCURRENT	CHROMATOGRAPHY MICROCOLUMN
	AND COUNTERFLOW CONFIGURATIONS	Ricardo Brancher
	Danish Rehman	
	NUMERICAL AND EXPERIMENTAL	
09:20 - 09:40	INVESTIGATION OF HEAT EXCHANGER	STUDY AND DEVELOPMENT OF FLUIDIC
	PERFORMANCE FOR A MICRO-CHP	OSCILLATORS FOR HEAT REMOVAL
	APPLICATION	Georges Saliba
	Jojomon Joseph	
09:40 - 10:10	Coffee break & Discussions around posters	





	Session 9 – Gas Sensors and Sensor	Session 10 – Lab-on-device systems
	integration	Room Volta/Kelvin
10:10 – 12:10	Room Werner von Siemens	Session chair: Katja Haas-Santo
	Session chair: Gian Luca Morini	,
	A NEW APPROACH TO THERMOCHROMIC	
10:10 10:20	LIQUID CRYSTALS CALIBRATION FOR	
10:10 - 10:30	MICROFLUIDIC SYSTEMS	KEYNOTE LECTURE
	Nataša Djordjević	
	PHOTOMULTIPLIER TUBES FOR	Jens Anders
	APPLICATION OF TOLUENE DETECTION	IN-SITU AND IN-OPERANDO MAGNETIC
10:30 - 10:50	USING DEEP-UV ABSORPTION	RESONANCE SPECTROSCOPY
	SPECTROPHOTOMETRY	
	Sulaiman Khan	
		MICROFLUIDIC SENSING OF AIRBORNE
10:50 – 11:10	KEYNOTE LECTURE	FORMALDEHYDE: TOWARDS ON-CHIP
10.30 - 11.10		INTEGRATION
	Peter Doyle	Daniel Mariuta
	ACTPHAST – TOWARDS A PHOTONICS	FEMTOSECOND LASER-
	INNOVATION HUB FOR THE DIGITAL	MICROMACHINING OF GLASS MICRO-
11:10 – 11:30	TRANSFORMATION OF EUROPEAN	CHIP FOR HIGH ORDER HARMONIC
	INDUSTRY	GENERATION IN GASES
		Anna Ciriolo
	MICROFLUIDIC PHOTOIONIZATION	LOW-COST MICRO-MACHINED
11:30 – 11:50	DETECTOR: CHANNEL GEOMETRY AND	PRECONCENTRATOR FOR PPT DETECTION
	SIGNAL EVALUATION	OF BTEX
	Gustavo Coelho Rezende	Alberto Rodríguez-Cuevas
	CHARACTERIZATION OF A WIRELESS	IMPROVING THE MANUFACTURING PRO-
	VACUUM SENSOR PROTOTYPE BASED ON	CESS OF MULTI-LEVEL MICROFLUIDIC DE-
11:50 – 12:10	THE SAW PIRANI PRINCIPLE	VICES BASED ON THE LAMINATION OF SUC-
	Sofia Toto	CESSIVE DRY FILM PHOTORESIST LAYERS
		Guillermo Lopez Quesada
12:10 – 13:30		nch
	PLENARY LECTURE 3 - Room Werner von Siemens	
13:30 - 14:20	COVALENT AND NON-COVALENT INT	Tkatchenko
	The state of the s	r: Arjan Frijns
14:20 – 15:00	Session 11 – Modelling & simulation of	Session 12 – Thermally driven gas
	flows & heat transfer in microstructures	microflows
	Room Werner von Siemens	Room Volta/Kelvin
	Session Chair: Arjan Frijns	Session Chair: Erik Arlemark
14:20 - 14:40	INVESTIGATION OF MIXED CONVECTION	
	IN A VERTICAL MICROANNULUS: VISCOUS	LARGE KNUDSEN THERMALLY-DRIVEN GAS
	DISSIPATION EFFECT	FLOWS OVER BACKWARD FACING STEPS
	Ayse Nur Altunkaya	Avshalom Manela
14:40 - 15:00	EFFECTS OF INLET MANIFOLD GEOMETRY	DARFEIED CAS ELONAS TURQUIOU
	ON THE LAMINAR TO TURBULENT TRAN-	RAREFIED GAS FLOWS THROUGH
	SITION OF GAS MICROFLOWS IN ADIA-	POROUS MEDIA DRIVEN BY PRESSURE AND TEMPERATURE GRADIENTS
	BATIC RECTANGULAR MICROCHANNELS	Giorgos Tatsios
	Danish Rehman	Giorgos raisios
	Closing Address	
15:00 – 15:15	Juergen J. Brandner (KIT)	
	Jueigen J. Dianunei (NII)	





We are keen to receive your feedback regarding the conference. To start the survey, please use the link or the QR code below:

https://www.soscisurvey.de/ISTEGIM2019/

