

Abstracts & Papers Tracking as of February 12, 2009

The number in red means that full length paper has reached us.

Paper#	speaker		Title of abstract	authors
	Family	First		
1	Gulati	Saaransh	Tomographic KT-1 Signature of Phase-fraction Distributions in a three-phase Bubble Column	M. Behling ¹ , <u>Saaransh Gulati</u> ² , P.Munshi ² , A. Luke ³ , D. Mewes ¹
2	Balandin	A.L.	Vector Spherical Harmonics Application to 3-D Tomography problem	Balandin A.L
3	Wu	Yingxiang	Some Key Techniques in an Experimental Gamma Ray Tomography Facility	Yingxiang Wu, Keren Wang, Donghui Li, Jingyu Xu, Hua Li
4	Yin	Wuliang	Design of Inductive Flow Tomography (CIFT) sensors for liquid metal flow in refractory tubes	W Yin ¹ , A J Peyton ¹ , F. Stefani ² and G. Gerbeth ²
5	Marchot	Pierre	Fluid Flow Simulations and Measurements on a Metallic Foam	Beugre D.A. ¹ , Crine M. ¹ , Dethier G. ² , Léonard A. ¹ , Toye D. ¹ and <u>P. Marchot</u> ¹
6	Liu	Dong	Cross-Section Measurement of Electromagnetic Tomography Based on Symmetric Coil-compensation Mode	Dong Liu, Feng Dong
7	Xu	Yaoyuan	Galerkin Boundary Element Method for the Forward Problem of ERT	Yaoyuan Xu, Feng Dong
8	Peng	Lihui	Modelling of Electrical Capacitance Tomography Sensor with Asymmetric Electrode Configuration	Lihui Peng, Peng Xue, Geng Lu
9	Suekane	Tetsuya	Pore-Scale Measurement of Gas Trapping in Porous Media by X-Ray CT Scanning.	Tetsuya Suekane ¹ , Takahiro Hosokawa ¹ , and Takuya Matsumoto
10	Abdullah	Jaafar	Two-Phase Flow Tomographic Imaging Using Fan-Beam X-Ray and Linear Array Detector	Jaafar Abdullah ¹ , Pierre Marchot ² , Susan M Sipaun ¹ , Lojius Lombigit ¹ , M Rabaie Shari ¹ , Mahadi Mustapha ¹ and Hearie Hassan ¹
11	Lytvyn	Oleg	Restoration of internal structure of the body varying in the time by interflatation and approximation operators	Yuliya I. Pershina ²
12	Scott	David	Application and Validation of Tomographic Imaging in Particle Processing	David M. Scott

13	Wang	Chi-Hwa	Applications of Electrical Capacitance Tomography for On-line Monitoring of Pharmaceutical Particle Fabrications	Chi-Hwa Wang ^{1*} , Alireza Rezvanpour ¹ , Yung C. Liang ²
14	Takriff	Mohd	ERT Visualization of Gas-Liquid Mixing in an Agitated vessel	M.S. Takriff ¹ and J. Abdullah ²
19	Ramírez	Francisco	THE USE OF NUCLEAR METHODS FOR TUNING UP FCC'S RISERS	Francisco Pablo Ramírez García
22	Jin	Haibo	A new method for characterization of three phase flows inside a gas-liquid-solid outer loop bubble column	Haibo Jin, Yuhuan Han, Suohe Yang, Guangxiang He
23	Lin	C	Advanced 3D Multiphase Flow Simulation in Porous Media Using the He-Chen-Zhang Lattice Boltzmann Model	C.L. Lin, A.R. Videla and J.D. Miller
25	Palchikov	Eugene	Pulse X-ray few-projection tomography of cavitation process	Palchikov E. I
26	Marashdeh	Q	3D Velocity Profiles of Multi-Phase Flow Systems Using Electrical Capacitance Volume Tomography	Q. Marashdeh ¹ F. Wang ¹ , ¹ W. Warsito ² , ² and , L. S. Fan ¹
27	Murai	Yuichi	3-D Measurement of Smoke Density Distribution by Backward Projection of Integral Colour Information	Yuichi Murai, Tetsushi Kanda, Yuji Tasaka, and Yasushi Takeda
28	Li	Hua	Comparison of the Flow Measurement between EIT and a Wire-Mesh Sensor System in Vertical Air-Water Flows	Hua Li ¹ , Mi Wang ¹ , Uwe Hampel ² , H. Inaki Schlaberg
29	Pruuel	E	Reconstruction of the flow structure during the transition of combustion to detonation in porous high explosive according to synchrotron radiation data	E.R. Prueel, A.O. Kashkarov, L.A. Lukyanchikov, L.A. Merzhievsky
30	Banasiak	Robert	Inspection of dielectric materials using a 3D ECT	Robert Banasiak ¹ , Radoslaw Wajman ¹ , Manuchehr Soleimani ² , Jakub Betiuk ¹
31	Soleimani	Manuchehr	Level set reconstruction algorithm for 3D ECT	Manuchehr Soleimani ¹ , Robert Banasiak ² , Radoslaw Wajman ² , Oliver Dorn ³
32	Rashid	Ahmar	A State Evolution Model to Monitor Sedimentation Process Using Electrical Impedance Tomography	Ahmar Rashid ¹ , Anil Kumar Khambampati ¹ , Bong Seok Kim ² , Sin Kim ³ and <u>Kyung Youn Kim</u>
34	Meng	Fanyong	Beam hardening in the application of X-ray CT to Multi-phase flow measurement	Fanyong Meng 1, 2, Nan Zhang ^{1,2} Wei Wang 1 Jinghai Li 1

35	Binajjaj	S	Time Domain Inverse Scattering Using FDTD-Based Gradient Minimization	S. Binajjaj ¹ and M.Z. Abdullah ²
36	Kim	Bong	Estimation of Concentration Distribution of Fluid in Process Tomography Based on Condensation Algorithm	Bong Seok Kim ¹ , Anil Kumar Khambampati ² , Ahmar Rashid ² , Sin Kim ³ and <u>Kyung Youn Kim</u>
37	Shimohara	Yasuaki	Micro Bubbly Flow Measurement using Narrow Wire-Mesh Sensor	Yasuaki SHIMOHARA ¹ , Daisuke ITO ¹ , Hiroshige KIKURA ¹ , Masanori ARITOMI ¹ , Masahiro TAKEI ²
38	Suzuki	Michitaka	Study of Particle Packing Structure in Tubular Container using X-ray Micro Computed Tomography	Michitaka Suzuki*, Shigeyuki Kikuchi*, Kenji Iimura*, Katsunori Ishii**
39	Bruvik	Erik	Characterization of on-line fluid sampling using gamma-ray tomography	Erik Magnus Bruvik and Bjørn Tore Hjertaker
40	Mosorov	V	Monte Carlo based approach as a tool for modelling and simulation	V. Mosorov ¹ G.A. Johansen ² , R. Maad ² , D. Sankowski ¹
41	Munir	B	Solids hold up determination in vertical pipeline slurry flow using electrical resistance tomography	B. Munir ¹ , M. Wang ¹ , U. Zafar ¹
42	likura	Hiroshi	Evaluation of water distribution and behaviour in concrete block by neutron radiography	Hiroshi likura ¹ , Masatoshi Kureta ² , Ippei Maruyama ³ , Manabu Kanematsu ⁴ and Takafumi Noguchi ⁵
43	Lipponen	A	Non-stationary inversion with convection-diffusion models – approximation errors induced by non-steady-state flow fields	A. Lipponen, A. Seppänen and J. P. Kaipio
44	Cooper	Jerome	EIT-Based Detection of Juvenile and Knot Wood in Southern Pine Logs with Brush Electrodes	Jerome E Cooper ¹ , Philip H Steele ¹ , Brian K Mitchell ¹ , Craig Boden ¹ William R B Lionheart ²
45	Shimizu	Yusuke	Flow Measurement in Open Channel using Ultrasonic Array Sensor	Yusuke SHIMIZU ¹ , Daisuke ITO ² , Hiroshige KIKURA ² , Masanori ARITOMI ² and Masahiro TAKEI ³
46	Segawa	Mariko	Development of prompt gamma-ray analysis and three-dimensional computed tomography system for simultaneous multielement determination	<u>Mariko Segawa</u> ¹ , Masatoshi Kureta ² and Hideaki Matsue
47	Grebennikov	A	General Ray Method for Electric Tomography Image Reconstruction	A. Grebennikov

48	Machida	M	A Tomography System with 32 Tribo-Electric Sensors: Its Performance and Improvement	Machida, M. ¹ and Kaminoyama, M. ²
49	Wang	Yan	Influence of Electrode System in Medical Electrical Impedance Tomography	Yan Wang, Hong Sha, Shu Zhao, Chaoshi Ren[1]
50	Khambampati	Anil	Three-dimensional electrical resistance tomography applied to soil resistivity distribution for locating earth grounding system	Anil Kumar Khambampati ¹ , Ahmar Rashid ¹ , Jeong Seong Lee ³ , Bong Seok Kim ² , Min Jae Kang ¹ , Sin Kim ³ and <u>Kyung Youn Kim¹</u>
51	Orta	Ana	Comparison of Hydrodynamics of a Spout-Fluid Bed and a Bubbling Bed Using Sand Particles	Ana Orta ² , Adriana Guerrero ² , Mahfam Ghods ² , Quanzhong Zhang ² , Bangyou Wu ^{1,2} , Apostolos Kantzas ^{1,2}
53	Grebennikov	Alexandre	IMAGE RECONSTRUCTION OF DISCRETE STRUCTURES BY PROJECTIVE COMPUTER TOMOGRAPHY	<u>Alexandre Grebennikov</u> and T. Valencia Pérez
54	Liu	Zhijian	Effectiveness of Rotatable sensor to improve spatial resolution of standard ECT system	<u>Zhijian Liu</u> , Laurent Babout, Dominik Sankowski
55	Bukhari	Syed Faisal	Review of Current Approaches for Monitoring of Barite Sagging Process in Oil Industry and Application of Electrical Capacitance Tomography	Syed Faisal Ahmed Bukhari
56	Yin	W	Solution of 3D Electromagnetic Flow Meter Equations Based on a Resistor Network Equivalent Method	W Yin ¹ , B Dekdouk ¹ , A J Peyton ¹
57	Azzopardi	B	Comparison Between Electrical Capacitance Tomography and Wire Mesh Sensor output for air/silicone oil flow in a vertical pipe	B.J Azzopardi ¹ , L.A. Abdulkareem ¹ , D.Zhao ¹ , S.Thiele ² , M.J. da Silva ² , M. Beyer ² A.Hunt ³
58	He	Yong-Bo	Analysis of Electrical Tomography Sensitive Field Based on Multi Terminal Network	<u>Yong-Bo HE^{1,2}</u> , Yu-Guo SHAO ² , Meng XU ² , Dominik Sankowski ¹

59	Lee	Jeong	Dynamic estimation of Interfacial boundary in Stratified Flows of two immiscible liquids using Electrical Resistance Tomography	Jeong Seong Lee ¹ , Nauman Malik Muhammad ¹ , Anil Kumar Khambampati ² , Ahmar Rashid ² , Bong Seok Kim ² , Kyung Youn Kim ² and Sin Kim ¹
61	Punjabi	Sunil	Interferometric tomography for reconstruction of temperature field in a buoyancy-induced convection in superposed fluid layers	Sunil Punjabi ¹ Atul Srivastava , K. Muralidhar P. K. Panigrahi ³
62	He	Yong-Bo	Design of TCP/IP Based Flexible Three Dimensional Electrical Capacitance Tomography	Yong-Bo He ^{1,2} , Jakub Betiuk ¹ , Meng Xu ² , Radosław Wajman ¹
63	Matusiak	Bartosz	Capacitance Wire-Mesh Sensor and Electrical Capacitance Tomography Study of Trickle-Bed Reactor Hydrodynamics	Bartosz Matusiak ¹ , Marco Jose da Silva ² , Krzysztof Grudzień ¹ , Uwe Hampel ²
64	Kureta	Masatoshi	Data processing methods for dynamic neutron tomography velocimetry	Masatoshi Kureta ¹ , Hiroaki Kumada ² , Etsuo Kume ³ , Satoshi Someya ⁴ and Koji Okamoto ⁴
65	Léonard	A.	3D characterisation of the structure of activated carbon packed beds using X-ray microtomography	A. Léonard ¹ , M. C. Almazán-Almazán ² , J. López-Garzón ² , J. Abdullah ³ , S. Blacher ¹ , P. Marchot ¹
66	Yada	Hiroataka	Relation Between Segregation Patterns and Flow Modes in Tapered Rotating Drum Using MRI	Hiroataka Yada, Toshihiro Kawaguchi, Takuya Tsuji, Toshitsugu Tanaka
67	McCann	Hugh	Calibration and Validation Techniques for Near-IR Chemical Species Tomography	Hugh McCann, Natasa Terzija, Edward Cheadle, John Davidson, Krikor Ozanyan and Paul Wright
68	Terzija	Natasa	A User-Friendly System for Analysis of Large Volumes of Tomographic Data: TIPOD	Nataša Terzija ¹ , David Eales ² , John Davidson ¹ , Paul Wright ¹ and Hugh McCann ¹
69	Terzija	Natasa	Wavelet-Based Reconstruction Approach for Hard-Field Tomography from Severely Limited Data	Natasa Terzija, Hugh McCann
70	Grudzień	Krzysztof	Application of ECT method for detection of bulk solid vibration during silo emptying process using raw	Krzysztof Grudzień ¹ , Maciej Niedostatkiwicz ² , Zbigniew Chaniecki ¹ , Andrzej Romanowski ¹ , Dominik Sankowski ¹
71	Banasiak	Robert	Description of the shear localization in bulk solid during emptying of the rectangular silo using ECT method	Robert Banasiak ¹ , Maciej Niedostatkiwicz ² , Krzysztof Grudzień ¹ , Zbigniew Chaniecki ¹ , Radosław Wajman ¹ , Jakub Betiuk ¹ , Dominik Sankowski ¹

72	Wajman	Radosław	3D visualization of the bulk solid flow in slender silo using ECT method	Radosław Wajman ¹ , Maciej Niedostatkiwicz ² , Robert Banasiak ¹ , Krzysztof Grudzień ¹ , Zbigniew Chaniecki ¹ , Romanowski Andrzej ¹ , Dominik Sankowski ¹
73	Srivastava	Atul	Proper orthogonal decomposition based tomography analysis of concentration gradients around a KDP crystal growing in mixed convection regime	Atul Srivastava[1],2, Dhruv. Singh ² , K. Muralidhar ² , and K. Tsukamoto ¹
74	Zhu	Shouping	Micro-CT system for in vivo small animal imaging	Shouping Zhu Jie Tian Guorui Yan
75	Basario	Kristian	Proposal of Functional Weighted Inverse Matrix Method for Electrical Process Computed Tomography	Kristian G.Basario ¹ , Tong ZHAO ¹ , Masahiro TAKEI ¹
76	Zhao	Tong	ECT measurement and DEM Simulation of particle distribution in a down-flow fluidized bed	Tong ZHAO ¹ and Masahiro TAKEI ¹
77	Bieberle	Martina	Experimental two-phase flow measurements using two-plane limited-angle electron beam x-ray CT and wire mesh sensor	M. Bieberle ¹ , U. Hampel ¹ , E. Schleicher ¹ , F. Fischer ¹ , D. Koch ² , H.-G. Mayer ² , H.-J. Menz ²
78	Srivastava	Atul	Proper orthogonal decomposition based tomography analysis of concentration gradients around a KDP crystal growing in mixed convection regime	Atul Srivastava[1],2, Dhruv. Singh ² , K. Muralidhar ² , and K. Tsukamoto ¹
79	Ota	Masanori	Computed Tomographic Measurement of Supersonic Flow Field by Stripe-Patterned Background Oriented Schlieren (SPBOS)	Kenta HAMADA ² , Nurul H. B. ZULKIFLI ² and Kazuo MAENO ¹
80	INAGE	Tatsuro	Three-Dimensional Laser Interferometric CT (LICT) Measurement of Shock Wave Interaction around A Circular Cylinder	SUNAO Tsuchikura ¹ , OTA Masanori ² , and MAENO Kazuo ²
81	Li	Hongwei	Narrow Band Fast Sweeping Method and It's Application to CT Image Segmentation	Zhou Liu Peng Zhang
82	Liu	Shi	Monitoring of media migration in frozen soil using an open frame ECT sensor	Z Han, Z, Li and J, Liu
83	Bolton	G	Comparison between electrical resistance tomography, CFD and other measurement techniques.	K Primrose ¹ , C Qiu ¹ , Wang ² , HI Schlaberg ² , D Brown ³ , J Brown ³ , K C Low ³ , G Padron ³

84	Hoyle	B S	What it is and where it is: 4D data fusion for Spectro-tomography	M. Nahvi
85	Jia	Jiabin	Validation of tomographic measurements from high-conductivity multiphase flows	Mi Wang, H. Inaki Schlaberg, Hua Li
86	Choi	Je Eun	Cross-sectional Impedance Measurement of Nano Particle Flow in Microchannel	Masahiro Takei
87	Yamamoto	Manabu	Experimental study of Liquid motion and Mass transfer induced by Single rising bubbles via PIV/LIF	Masato Yamada 1, Koichi Morikawa 1, Toshiyuki Sanada 1, Takayuki Saito 2
88	Yoshimoto	Kenjo	Liquid motion through the collision of a pair of bubbles via PIV measurement	Daiji SONE2, Toshiyuki SANADA 1, Takayuki SAITO2
89	Ueda	Yoritomo	Application of PIV to clarify the dynamic interaction between a bubble swarm and liquid-phase motion	Koichi Morikawa 1, Toshiyuki Sanada 1, Takayuki Saito 2
90	Issa	M.	Visualization and velocity measurements of multi-phase unsteady flow in Oscillatory Baffled Reactor using ERT	M Wang, G. Vilar, H. I. Schlaberg and R. A. Williams
91	Szalinski	L.	Comparison study of gas-oil and gas-water two-phase flow in vertical pipes	M.J. Da Silva ¹ , S. Thiele ¹ , M. Beyer ¹ , D. Lucas ¹ , U. Hampel ¹ , V. Hernandez Perez ² , L.A. Abdulkareem ² , B.J. Azzopardi ²
92	Niedostatkiewicz	Maciej	Discussion about the possibility of application of the non-intrusive methods to detect concentration changes during silo flow	Dominik Sankowski
93	Wu	Xin-Jie	Two-Phase Flow Patterns identification Based on the Grey System	Bin Li ¹ , Chao Xu ¹ Shi Liu ² ,
94	Zhang	Peng	Research Work of CT Laboratory at Capital Normal University	Xing Zhao
95	Toyokawa	Hiroyuki	Industrial imaging method using high-energy photon beam CT	

96	Kuwano	Hiroshi	A Collaborative Visualization System for Complex CFD Results on a Tiled Display Wall	Hiroshi Kuwano ¹ , Takuma Kawamura ¹ , Naohisa Sakamoto ² , Koji Koyamada ² , and Kazunori Nozaki ³
97	Krikor	Ozanyan	Challenges in Low-Energy Hard-Field Tomography	