

Resume

Gargi Das

Dean (Faculty of Engg and Architecture)
Paresh and Shimul Shah Chair Professor,
Department of Chemical Engineering
Indian Institute of Technology, Kharagpur, India, 721302

Fax : (03222) 255303
Phone : (03222) 283952 (Office),
282917 (Res)
9933967214 (Mobile)
E-mail : gargi@che.iitkgp.ac.in, deanfoea@iitkgp.ac.in

Date of Birth : 10.07.1965

Educational Background

Examination / Degree	University / Institute	Year of Passing	% of Marks/ CGPA	Remarks
Ph. D.	Indian Institute of Technology Kharagpur	1996	-	Doctoral Dissertation entitled "Some Hydrodynamics Aspects of Gas-Liquid Two-Phase Flow Through Concentric Annuli" -ISCA Young Scientist Award in Engg. Sciences in 1995 based on doctoral research - Amar Dye-Chem Award by IChE, 1998
M. Tech	Indian Institute of Technology Kharagpur	1989	CGPA - 9.12	Institute silver Medal as Departmental topper
B.Ch.E.	Jadavpur University, Kolkata	1988	85%	University Gold Medal as Departmental topper
H. S. W.B. Board	Lady Brabourne College, Kolkata	1984	70%	-
I.C.S.E.	Ispat Public School, Rourkela	1982	90%	Merit Prize & SAIL Scholarship for First Position in Rourkela Township

Professional Experience

Position	Institute	Period	Job Responsibility
Dean (FoE&A) & Professor (HAG)	IIT Kharagpur	05.08.2025- till date	Chairmanship of Engg and Architecture Dept. & Teaching & Research
Professor (HAG)	Dept. of Chem. Engg, IIT Kharagpur	18.08.2021- 04.08.2025	Teaching & Research

Professor	Dept. of Chem. Engg, IIT Kharagpur	26.12.08– 17.08.2021	Teaching & Research
Professor and Head	-do-	1.1.2018– 31.12.2020	Teaching, Research & Chairmanship of Dept.
Associate Professor	- do -	20.08.04- 25.12.08	Teaching & Research
Assistant Professor	- do -	04.01.01- 19.08.2004	Teaching & Research
BOYSCAST Fellow	School of Chemical, Environmental and Mining Engineering, University of Nottingham, UK	1.1.2000- 31.12.2000	Research on two-phase flow through T-junction & related instrumentation
Lecturer	Haldia Institute of Technology, Haldia	09.12.1998– 03.01.01	Teaching & Research
Research Associate (under CSIR Individual Scheme)	Indian Institute of Technology Kharagpur	1.8.95– 8.12.1998	Research

Awards and Recognition

- Appointed as **Paresh and Shimul Shah Chair Professor** for a period of three years, wef 30.04.2026
- **Member** (Individual), in Senior category, Indian National Academy of Engineering (INAE), New Delhi, 2026
- **Fellow**, West Bengal Academy of Science and Engg (**WAST**), 2026
- International Travel Support from ANRF, GoI to attend ICMF-2025 held in Toulouse, France.
- **Chemical Weekly's Padmashri Dr G P Kane Chemcon Distinguished Speaker Award** by the Indian Institute of Chemical Engineers (IChE) in **2018**
- **AICTE Career Award** for Young Teachers for the year 2001-2002
- **BOYSCAST Fellowship**, 1999-2000 in Engineering Sciences for Research in the School of Chemical Environmental and Mining Engineering, University of Nottingham, Nottingham for a period of one year
- **Amar Dye-Chem Award** for Excellence in Research and Development for Chemical Engineering below the age of 35 years, in 1998 by IChE.
- **ISCA Young Scientist Award** in Engineering Sciences in the 82nd Session of Indian Science Congress held in January 1995
- Selected for INSA – **DFG Visiting Scientist program**, 2004-2005
- Received DST Young Scientist Project under (i) **DST Young Scientist (SERCYS) Scheme** in 1997 and (ii) **DST Fast Track Scheme** in 2003
- CSIR Research Associateship in 1995
- **Institute Silver Medal** in IIT Kharagpur in 1990 for securing First Position in M. Tech among Chemical Engineering students.
- **University Gold Medal** and **two other medals** at Jadavpur University in 1988 for securing First Position in B.Ch.E.

- **Merit Prize cum SAIL Scholarship** (till graduation) in 1982 for securing First Position in Rourkela Township in ICSE with 90% marks.

Administration and Related

- Dean (Faculty of Engineering and Architecture) from 05.08.2025-till date
- Head, Dept. of Chemical Engg, from 1.1.2017 to 31.12.2020
- Key person in setting up inter-Institutional collaborative master's program (Joint Executive MTech in Process Engineering) *for industry executives*, a first of its kind in India & program coordinator from IIT Kharagpur from 2018 to December 2020
- Initiated and was Coordinator for joint certification courses under API Capability Development Program for Dr. Reddy's Laboratory from June 2019 to December 2021 - Six modules designed and delivered
- Member PAC, "Chemical and Environmental Engineering" of the Science & Engineering Research Board (SERB) of DST from 2018-2021
- Chancellor's Nominee, Faculty Recruitment, Chemical Engineering, Jadavpur University from 21.5.2018 to 20.05.2020
- Chancellor's Nominee, Faculty Recruitment, Chemical Engineering and Centre for Food Engineering, BIT, Mesra in 2025 from 21.5.2018 to 20.05.2020
- Member, Academic Council of Ghani Khan Choudhury Institute of Engineering and Technology, Malda from 1.11.2017 -31.10.2022.
- Expert, Academic Council & Faculty Recruitment, NIT Tripura from 2006-2009.
- External Expert, Faculty Recruitment and Upgradation, Department of Applied Chemistry and Chemical Engineering (ACCE), Noakhali Science & Technology University, Bangladesh, 01.04.2019 - 31.07.2024.
- Chairperson, Women's student Council, IIT Kharagpur, 01.04.2020-27.06.2023

Teaching and Infrastructure Development

Undergraduate courses taught

Process Heat Transfer, Chemical Engineering Thermodynamics, Process Equipment Design (Design of Heat Transfer and Mass Transfer Equipment), Process Instrumentation, Transport Phenomena

Post graduate courses taught

Multiphase Flow, Biochemical Engineering

(i) New courses developed

- Multiphase Flow as an elective course for undergraduate, post-graduate and research scholars
 - Opted across Institute by post graduate and research scholars from Mechanical Engineering, Mathematics, Aerospace Engineering, Agricultural Engineering, etc. apart from Chemical Engineering

- Seven modules on - (i) Basics of Chemical Engineering Operations (16 hrs), (ii) Chemical Engineering Thermodynamics (16 hours), (iii) Filtration (10 hours), (iv) Fluid Dynamics (12 hours), (v) Drying (16 hours), (vi) Crystallization (8 hours) and (vii) Distillation (32 hours) designed and developed for API Capability Development Program for Dr. Reddy's Laboratory.
 - Program coordinator from June 2019 to December 2021
 - Course instructor for 4 courses (ii, v, vi, vii)
- Course on Heat Exchangers offered as part of General Process Engineering in Refinery Operations for IOCL, Haldia in 2022.
- Courses for the two year (six trimester) inter-Institutional collaborative M. Tech. program *for industry executives* under "Joint Executive M.Tech. Program in Process Engg." in collaboration with ICT Mumbai, ***a first of its kind in India.***
 - Key person in setting up and program coordinator from 2019-2020

(ii) Infrastructure Developed

- Research *cum post graduate laboratory on Multiphase Flow* for doctoral and master's dissertation and M. Tech. laboratory as part of M. Tech. Curriculum of Chemical Engineering.
- Revamped and upgraded unit operations laboratory for UG experiments on heat and mass transfer, this is conducted in two consecutive semesters for students of Chemical Engineering, Biotechnology and Energy Engineering
- Four storeyed Annexe Building (90,000 sq. ft approx.) at Chemical Engineering Dept, IIT Kharagpur initiated and overseen as HoD, to house the UG/PG laboratories, research laboratories, class rooms, departmental office and faculty rooms. This is the first major infrastructure in IIT Kharagpur from HEFA loans.

Educational Package

- Video course on Principles and Practices of Process Equipment and Plant Design under MOOCs (30 hours)
- Video course on Phase equilibrium thermodynamics under MOOCs (20 hours)
- Video course on Chemical Engineering Thermodynamics under MOOCs (30 hours)
- Video course on Fundamentals of Multiphase Flow under NPTEL (40 hours), also included in Swayam Prabha Channel 11 broadcast
- Video course on "Tutorial/Problem Solving in Multiphase Flow" broadcasted in DTH SWAYAM Prabha Channel 11 (6 hours) amidst COVID 19 lockdown in 2020
- Web course on Fundamentals of Multiphase Flow under NPTEL
- Video course on Adiabatic Two-Phase Flow and Heat Transfer under MOOCs (10 hours)

Scientific/technical reports or manuals written:

- Course manual on fundamentals of mixing for M/s. Birla Opus Paints
- Course manual on pumping and transportation of slurries and paints for M/s. Birla Opus Paints
- Course material on reaction engineering and mixing for M/s. Sun pharmaceuticals Ltd.
- Course material on reaction engineering and mixing for M/s. Sun pharmaceuticals Ltd.
- Course material on extraction and distillation for M/s. Sun pharmaceuticals Ltd.
- Course material on filtration and drying for M/s. Sun pharmaceuticals Ltd.
- Course manual on Heat Exchangers for M/s Indian Oil, Haldia Refinery,
- Course Material on Process Engineering (Thermodynamics, Distillation, Drying and Crystallisation) for API Capability Development Program for M/s. Dr. Reddy's Laboratory
- Laboratory manual for PG experiments on Multiphase Flow
- Laboratory manual for UG experiments on Heat and Mass transfer

Research Interests

Flow Chemistry, Transport processes, Multiphase flow involving Newtonian and non-Newtonian liquid, Process Intensification of heterogeneous reacting and non-reacting systems, Nanofluid assisted process intensification in heterogeneous flow systems, CFD analysis of multiphase flow, Multiphase flow Imaging and sensor development

Current Research

- Process intensification of mass transfer-controlled reacting and non-reacting systems
- Nanofluid assisted PI in liquid-liquid flow systems
- Internal hydraulic jump through open and closed conduits – Experimentation and analysis
- Laminar planar jump in free surface flow of non-Newtonian liquids – Shallow water analysis, numerical simulation and experiments
- Lubricated transportation (core-annular flow) of high viscous liquid (oil) in macro and micro domain
- Computing techniques for two phase flow
- AI/ML and PIV techniques for multiphase flow imaging
- Development of suitable instrumentation to analyse gas-liquid, liquid-liquid and gas-liquid-liquid flow systems.
- Hydrodynamics of two phase and three phase flow through circular and non-circular geometries in horizontal, vertical and inclined pipeline systems and pipe fittings in reduced dimensions

Doctoral Thesis Supervision: 10 completed (8 as supervisor and 2 as co-supervisor), 4 ongoing, 2 PDFs currently working

Publications

(i) Book

Undergraduate text book: “Process Equipment and Plant Design - Principles and Practices”, Subhabrata Ray, **Gargi Das**; ISBN: 9780128148853; 1st Edn., May 2020, Elsevier Inc.

(Well Appreciated in international professional arena)

(ii) Research monograph:

- Hydrodynamics of gas-liquid-liquid upflow, Tanumoy Mukherjee, **Gargi Das**, Subhabrata Ray; (ISBN: 978-3-659-28996-5, 2012, LAP Lambert Academic Publishing)
- Liquid-liquid flow through pipe and pipe fittings, S. Ghosh, **G. Das**, P. K. Das, Lap Publishing, Saarbrücken, Germany, 2013.

(iii) Book Chapters

Impedance Techniques for the measurement of two phase flow parameters-Possibilities and Challenges, P.K.Das, **G.Das**, S.Sen, K.Das in Computerised Tomography for Scientists and Engineers, (Published by: CRC Press 2007)

Development and Application of Wire Mesh Tomography for Gas-Liquid Systems, P. Ghoshal, F. Sinha, S. Sen, P. K. Das and **G. Das** in CT2008: Tomography Confluence: An International Conference on the Applications of Computerized Tomography (Published by: American Institute of Physics 2008)

(iv) Historical Note

Gargi Das (2020), “Kadambini Ganguly: A Forgotten Legend”, Indian Journal of History of Science, Vol 55, No 3, pp. 264-268.

(v) Research Publications in peer reviewed journals

1. Banashree Samanta, Subhabrata Ray, and Gargi Das (2026), Energy dissipation during laminar planar jump of a generalised time-independent non-Newtonian liquid – An analytical approach, **Journal of Fluid Mechanics** (accepted), doi:10.1017/jfm.2026.11319.
2. Ekta Tayal, Joydip Chaudhuri, Chirodeep Bakli, Subhabrata Ray, Gargi Das, (2026), 2-D Numerical Investigation of horizontal core annular flow – Performance, Insights and Challenges, **Journal of Industrial and Engineering Chemistry**, 2026, ISSN 1226-086X, <https://doi.org/10.1016/j.jiec.2026.02.034>.
3. Pallavi, K.; Bakli, C.; Ray, S.; Das, G., (2026), Nanofluid-induced droplet pinch-off in the jetting regime of liquid-liquid flow, **Physics of Fluids**, , 38, 032006. <https://doi.org/10.1063/5.0315890> .
4. Pallavi. K, Bakli, C.; Ray, S. Das, G., (2025), Tuning of Nanoparticle Surfactant (NPS) Concentration for Continuous Production of Monodispersed Droplets during Biphasic Flow in Reduced Dimensions, **Ind. & Eng. Chem. Research**, 64 (38), 18805–18816, <https://doi.org/10.1021/acs.iecr.5c01699>

5. Anirban Roy, Gopal Verma, Subhabrata Ray, Gargi Das, and Chirodeep Bakli (2025), Transient Meniscus Response in Tilted Cuvettes: Role of Surface Tension and Tilting Rate, **Physics of Fluids**, 37, 8, 37, 082129-1-14.
<https://doi.org/10.1063/5.0282134>
6. Ekta Tayal, Subhabrata Ray, Sayan Halder, Chirodeep Bakli, Gargi Das (2025), Energy efficient pipeline transportation of heavy oil-A novel static device to stabilise and re-establish core annular flow, **Energy**, 331, 137027.
<https://doi.org/10.1016/j.energy.2025.137027>
7. Priyanka Priyanka, Gargi Das, Subhabrata Ray, Manish Kaushal, and Debashish Sarker (2025), Anomalous behavior of Taylor Bubble Rise in Glycerol Solutions - Mechanistic Insights and Numerical Simulations, **Physics of Fluids**, 1 July 2025; 37 (7): 073380 (1-14).
<https://doi.org/10.1063/5.0272978>
8. R. Maiti, G. Das & P. K. Das, (2025), Bubbling Phenomena during Granular Drainage from an Inclined Closed-top Quasi-Two-Dimensional Conduit, **Particuology**, 103, 29-40.
<https://doi.org/10.1016/j.partic.2025.05.005>
9. Kunderu Pallavi, Alex Koshy, Gargi Das, Chirodeep Bakli, and Subhabrata Ray (2025), Nanofluid induced continuous production of monodispersed plugs during biphasic liquid flow in meso-scale, **Chemical Engineering and Processing - Process Intensification**, 209, 110193,1-14.
<https://doi.org/10.1016/j.cep.2025.110193>.
10. Ekta Tayal, Subhabrata Ray, Chirodeep Bakli and Gargi Das, (2025), Hydrodynamic Analysis of core annular flow with a viscoplastic lubricant, **Int. J. Multiphase Flow**, 182, 105036, 1-10.
11. R. Maiti, G. Das and P. K. Das, (2024), Gravity-driven Granular Drainage from a Closed Top Quasi-Two-Dimensional Rectangular Channel, **Physics of Fluids**, 36, 123329, 1-17.
12. Roy, A., Kumar, A., Bakli, C., Das, G., & Ray, S. (2024), To spill or not: Short time pouring dynamics of a toppled liquid bottle, **Physics of Fluids**, 36, 123112, 1-11.
13. Samanta, B., Kaushal, M., Das, G. and Ray, S., (2024), A numerical investigation of laminar planar hydraulic jump in Herschel-Bulkley fluid, **Journal of Non-Newtonian Fluid Mechanics**, 333, 105325, pp.1-16.
14. Koshy A., Ray S., Das G., (2024), Internal circulation in carrier phase slugs and its influence on the local hydrodynamics in reactive liquid-liquid segmented flow: Visualisation and PIV Studies, **Chemical Engineering Science**, 295, 120169, pp.1-12.

15. Samanta, B., Das, G., Ray, S. and Kaushal, M., (2024). Laminar planar hydraulic jump during free surface flow of Bingham plastic liquid. **Chemical Engineering Science**, Vol 284, 5th Feb.119505, pp. 1–14, <https://doi.org/10.1016/j.ces.2023.119505>.
16. Roy, A., Kumar, A., Bakli, C., Das, G., & Ray, S. (2023). Interplay of fluid rheology and flow actuation for modulation of mixing characteristics in T-shaped microchannels. **Sādhanā**, 48(4), 260. <https://doi.org/10.1007/s12046-023-02324-8>
17. Samanta, B., Priyanka, P., Roy, A., Ray, S., Bakli, C., Das, G. and Kaushal, M., (2023), Draining of shear-thinning liquids from closed-top milli channels. **Physics of Fluids**, 35(10), pp. 103114-1–103114-15.
18. Samanta, B., Kaushal, M., Das, G. and Ray, S.,(2023), Analysis of natural planar jump in power-law liquids—A generalized “shallow flow” approach. **Physics of Fluids**, 35(11), pp. 113107-1–113107-7, doi: 10.1063/5.0171752.
19. Ritwik Maiti, Gargi Das and Prasanta Kumar Das (2022), Self-organization of granular flow by basal friction variation –natural jump, moving bore and flying avalanche, **AIChE JI**, doi:10.1002/aic.17943.
20. Banashree Samanta, Subhabrata Ray, Manish Kaushal and Gargi Das (2022), Laminar planar hydraulic jump in thin film flow of power-law liquids – experimental, analytical and numerical study, **Physics of Fluids**, 34, 103110-1-15); doi: 10.1063/5.0117863 (Selected as featured article in PoF)
21. Alex Koshy, B. Samanta, S. Ray, G. Das (2022), The interplay of reaction and flow hydrodynamics in multiphase milli reactor, **Journal of Industrial and Engineering Chemistry**. 113, 553-563. doi: <https://doi.org/10.1016/j.jiec.2022.06.032>.
22. Alex Koshy, Subhabrata Ray, and Gargi Das (2022), Flow Orientation as a parameter for process intensification in mesoscale biphasic flow, **Chemical Engineering and Processing - Process Intensification**, 180, 108728, pp1-17.
23. M. Dhar, S. Ray, G. Das and P. K. Das. (2022). Hydraulic jump induced flooding and slugging in stratified gas-liquid flow - an experimental appraisal, **Experimental Thermal and Fluid Science**, 134, 110617, 1-8.
24. Alex Koshy, Subhabrata Ray, and Gargi Das (2022), “Prediction of self-organised morphology for biphasic liquid co-flow in meso-domain using energy minimisation approach”, **Chemical Engineering Journal**, 429 (132431), 1-26
25. Saibalini Nayak, Subhabrata Ray, Gargi Das, (2022)” Influence of Non-Newtonian Rheology on Gas-Liquid and Liquid-Liquid Flow in Closed Conduits - A Review”,

26. Amit Kumar, Srinivasa Pujari, Subhabrata Ray, and Gargi Das (2021), “Stratified Flow Distribution during Gas-Liquid Downflow in the Mesodomain”, **Physics of Fluids**, 33, 113317-1-6, doi 10.1063/5.0065898.
27. M. Dhar, G. Das, and P. K. Das, (2021), “Planar hydraulic jump and associated hysteresis in near horizontal confined flow”, **Physical Review Fluids**, 6, 084803-1-21.
28. Alex Koshy, Subhabrata Ray, and Gargi Das (2021), “Between droplets and fluid thread - the role of gravity in meso-scale flow”, **Physics of Fluids**, 33, 073309-1-17; <https://doi.org/10.1063/5.0055384>
29. M. Dhar, S. Ray, G. Das, and P. K. Das, (2021), “Modulation of viscous planar jump by an obstacle in the flow path -Interrogation through shallow water equations and numerical analysis” **Physics of Fluids**, 33, 053609 1-13.
30. M. Dhar, S. Ray, G. Das, and P. K. Das, (2021), “Internal hydraulic jump in plane Poiseuille two-layer flow: Theoretical, numerical and experimental study,” **J. Fluid Mech.** 912, A45 1-20.
31. Kumar, Amit, Das, Gargi, Ray, Subhabrata, Jha, Jay Mant, Thakur, Amit K. and Panda, Swapna Rekha (2021), "Gas-liquid downward flow through narrow vertical conduits: effect of angle of entry and tube-diameter on flow patterns" **International Journal of Chemical Reactor Engineering**.
<https://doi.org/10.1515/ijcre-2020-0164>
32. Dhar, M., Das, G. & Das, P. K. (2020), Planar hydraulic jumps in thin film flow. **J. Fluid Mech.** 884, A11 1-26.
33. Kumar, A., Ray, S., & Das, G. (2018), Draining phenomenon in closed narrow tubes pierced at the top: an experimental and theoretical analysis, **Nature Scientific Reports**, 8:14114, 1-11.
34. Kumar, A., Bhowmik, S., Ray, S., & Das, G. (2017), Flow pattern transition in gas-liquid downflow through narrow vertical tubes. **AIChE Journal**, 63(2), 792-800.
35. Maiti R., Das G., Das P. K, (2017), Granular drainage from a quasi-2D rectangular silo through two orifices symmetrically and asymmetrically placed at the bottom, **Physics of Fluids**, 1-17.
36. Kumar, A., Das, G., & Ray, S. (2017), Void Fraction and Pressure Drop in Gas-Liquid Downflow through Narrow Vertical Conduits-Experiments and Analysis. **Chemical Engineering Science**, 171, 117–130.
37. Sumana Ghosh, Gargi Das, Prasanta Kumar Das, (2016,) Liquid buckling in a practical situation, **IOP Science Euro Physics Letters**, 115, 44004.

38. Maiti, R., Das, G., and Das, P. K. (2016), Experiments on eccentric granular discharge from a quasi-two-dimensional silo, **Powder Technology**, 301, 1054–1066.
39. R. Maity, S. Meena, G. Das and P.K. Das, (2016), Flow field during eccentric discharge from quasi-two-dimensional silos – extension of the kinematic model with validation. **AIChE J.**, 62 (5), 1439-1453.
40. Kannan Aadithya, Ray Subhabrata, Das, Gargi, (2016), Liquid-Liquid Flow Patterns in Reduced Dimension Based on Energy Minimization Approach **AIChE J** 62(1), 287-294.
41. K.G. Biswas, G. Das, S. Ray, J.K. Basu, (2015), A simple flow device for enhanced mass transfer in reduced dimensions, **Chem. Eng. J.**, 279 973-982.
42. K.G. Biswas, S. Majumdar, G. Das, S. Ray, (2015), The influence of bends on liquid-liquid flow through reduced dimensions, **Chem. Eng. J.**, 281, 995-1007.
43. K.G. Biswas, G. Das, S. Ray, J.K. Basu, (2015), Mass transfer characteristics of liquid-liquid flow in small diameter conduits, **Chem. Eng. Sci.** 122 652-661.
44. K.G. Biswas, R. Patra, G. Das, S. Ray, J.K. Basu, (2015), Effect of flow orientation on liquid-liquid slug flow in a capillary tube, **Chem. Eng. J.** 262 436-446.
45. K.G. Biswas, G. Das, S. Ray, J.K. Basu, (2015), The use of bends for enhanced mass transfer during liquid-liquid flow through milli channels, **Int. J. Heat Mass Transfer**, 84 876-892.
46. T. Mukherjee, G. Das, S. Ray, (2014), Sensor-based flow pattern detection – gas-liquid-liquid upflow through a vertical pipe, **AIChE J** 60 3362-3375.
47. A. Kundu, J.K. Basu, G. Das, (2012), A novel gas-liquid contactor for chemisorption of CO₂, **Separation and Purification Technology**, 94, 115-123.
48. V. V. R. Kaushik, S. Ghosh, G. Das, P. K. Das, (2012), Simulation of core annular in sudden contraction and expansion - A comprehensive CFD study, **Journal of Petroleum Science and Engineering**, 86, 153-164.
49. S. Ghosh, G. Das, P. K. Das, (2012), Inception and termination of the core annular pattern during oil-water downflow through a vertical pipe, **AIChE Journal**, 58,7.
50. D.P Chakrabarti, G Das, (2012), Experimental studies on three-layer flow pattern in oil–water horizontal flow, **International Journal of Transport Phenomena**, 13 (1), 1-14.
51. R Shirley, DP Chakrabarti, G Das (2012), Artificial neural networks in liquid-liquid two-phase flow, , **Chemical Engineering Communications** 199 (12), 1520-1542.
52. M. Sharma, P. Ravi, S. Ghosh, G. Das, P. K. Das, (2011), Hydrodynamics of lube oil-water flow through 180° return bends, **Chemical Engineering Science**, 66(20), 4468-4476.

53. S. Ghosh, G. Das, P. K. Das, (2011), Simulation of core annular in return bends – A comprehensive CFD study, **Chemical Engineering Research and Design**, 89(11), 2244-2253.
54. M. Sharma, P. Ravi, S. Ghosh, G. Das, P. K. Das, (2011), Studies on low viscous oil-water flow through return bends, **Experimental Thermal and Fluid Science**, 35(3), 455-469.
55. S. Ghosh, G. Das, P. K. Das, (2011), Pressure drop analysis for liquid-liquid downflow through vertical pipe, **Journal of Fluid Engineering**, 133, 011202.1-011202.10.
56. V. V. R. Kaushik, S. Ghosh, G. Das, P. K. Das, (2011) CFD modelling of water flow through sudden contraction and expansion in a horizontal pipe, **Chemical Engineering Education** 45(1), Winter, 30-36.
57. P. Mondal, S. Ghosh, G. Das, S. Ray, (2010), Phase inversion and mass transfer during liquid-liquid dispersed flow through mini-channel, **Chemical Engineering and Processing: Process Intensification**, 49(10), 1051-1067.
58. S. Ghosh, G. Das, P.K.Das, (2010), Simulation of core annular downflow through CFD- A comprehensive study, **Chemical Engineering and Processing: Process Intensification**, 49(11), 1222-1228.
59. T. K. Mandal, G. Das, P.K. Das, (2010), An appraisal of liquid-liquid slug flow in different pipe orientations, **International Journal of Multiphase Flow**, 36, 661-671.
60. B. De, T.K. Mandal, G. Das, (2010), The rivulet flow pattern during oil-water horizontal flow through a 12 mm pipe, **Experimental Thermal and Fluid Science**, 34 (5), pp 625-632.
61. B. De, T.K. Mandal, G. Das, (2010) Experimental Studies on Phase Inversion in a small diameter horizontal pipe, **Chemical Engg. Research and Design**, 88, 7,819-826
62. Y. K. Summan, T. K. Mandal and G. Das, (2010), Use of digital signal analysis to identify slug flow in a narrow vertical pipe, **Chemical Engineering Communications**, 197 (10), pp1-16.
63. DP Chakrabarti, A Pilgrim, MKS Sastry, G Das (2010), Identification of liquid-liquid flow pattern in a horizontal pipe using artificial neural networks, **Chemical Engineering Communications** 198 (2), 273-285.
64. S.Ghosh ,T.K.Mondal , G.Das and P.K.Das, (2009), Review of oil water core annular flow, **Renewable & Sustainable Energy Reviews** 13, pp. 1957-1965.
65. S. Bhusan, S. Ghosh, G. Das and P. K. Das, (2009), Rise of Taylor bubbles through narrow rectangular channels, **Chemical Engineering Journal**, 155, pp 326-332.

66. T. Balakrishna, S.Ghosh, G.Das and P.K.Das (2010), Oil-Water flows through Sudden Contraction and Expansion in a horizontal pipe –Phase distribution & Pressure drop, **Int. J. Multiphase Flow**, 36, pp 13-24.
67. D.P.Chakraborty, G.Das, P.K.Das, (2009), Liquid-liquid two phase flow through an orifice **Chemical Engg Communication**, 1563-5201, 196, No 9, pp. 1117 – 1129.
68. T. K. Mandal, G. Das, P. K. Das, (2009), Liquid Taylor Bubbles Rising in a Vertical Column of a Heavier Liquid – An Approximate Analysis, **Trans ASME, Journal of Fluids Engg**, 131, pp. 011303-1-11303-7.
69. A.K. Jana, G. Das, P. K. Das, (2008), The hydrodynamics of liquid-liquid upflow through a venturimeter, **Int. J. Multiphase Flow**, 34, pp.1119-1129.
70. T. K. Mandal, G. Das, P. K. Das, (2008), Motion of Taylor bubbles and Taylor drops in liquid-liquid systems, **Industrial and Engineering Chemistry Research**, 47, No 18, pp. 7048-7057.
71. T. K. Mandal, M.Bhuyan, G. Das and P.K. Das (2008), Effect of undulation on gas-liquid two-phase flow through a horizontal pipeline, **Chemical Engineering Research and Design**, 86, No 3, pp 269-278.
72. T.K.Mandal, A.K.Jana, R.Patra and G.Das (2007), Hydrodynamics of Intermittent flow through small diameter vertical pipe during liquid-liquid two phase flow, **Int J Chemical Sci**, 5, No4, pp 1701-1711.
73. T.K. Mandal, G. Das, and P.K. Das, (2007), Prediction of rise velocity of a liquid Taylor bubble in vertical tube, **Physics of Fluids**, 19, 128109, pp1-4.
74. V. Agarwal, A. K. Jana, G. Das, P. K. Das, (2007), Taylor bubbles in liquid filled annuli – some new observations, **Physics of Fluids**, 19, 108105, pp 1-4.
75. A.K. Jana, P. Ghoshal, G. Das, P. K. Das, (2007), An analysis of pressure drop and holdup for liquid-liquid upflow through vertical pipes, **Chemical Engineering and Technology**, 30, No.7, pp. 920-925.
76. T. K. Mandal, D. P. Chakrabarti, G. Das, (2007), Oil-water flow through different diameter pipes - similarities and dissimilarities, **Chemical Engineering Research and Design**, 85 (A4), pp.1-7.
77. A.K. Jana, T. K. Mandal, D. P. Chakrabarti, G. Das, P. K. Das, (2007) An optical probe for liquid-liquid two-phase flows, **Measurement Science and Technology**, 18, pp. 1562-1575.
78. D. P. Chakrabarti, G. Das, P. K. Das, (2007), Identification of stratified liquid-liquid flow through horizontal pipes by a non-intrusive optical probe, **Chemical Engineering Science**, 62, No 7, pp. 1861-1876.
79. D. P. Chakrabarti, G. Das, P. K. Das, (2006), The transition from water continuous to oil continuous flow pattern, **AIChE Journal**, 52, Issue 11, pp. 3668-3678.

80. H.Sharma, G.Das, A.N.Samanta, (2006), ANN-Based Prediction of two-phase gas-liquid Flow patterns in a circular conduit”, **AIChE Journal**,52, No.9, pp. 3018-3028.
81. Ashish Kumar, G. Das and S. Dasgupta, (2007), An approximate analysis to predict the interface shape for stratified two-phase systems in a square geometry, **International Journal of Transport Phenomena**, 8, pp. 359-370.
82. S. Pandey, A. Gupta, D. P. Chakrabarti, G. Das and S. Ray, (2006), Liquid-liquid two phase flow through a horizontal T junction, **Chemical Engineering Research and Design**, 84 (A10), pp.895-904.
83. D. P. Chakrabarti, P. Ghoshal, G. Das, (2006), Behaviour of pressure gradient and transient pressure signals during liquid-liquid two phase flow, **Chemical Engineering & Technology**, 29, 10, pp. 1183-1195.
84. A.K. Jana, G. Das, P. K. Das, (2006), A novel technique to identify flow patterns during liquid-liquid two-phase upflow through a vertical pipe, **Industrial and Engineering Chemistry Research**, 45, pp.2381-2393.
85. K. Jana, G. Das, P. K. Das, (2006) Flow regime identification of two-phase liquid-liquid upflow through vertical pipe, **Chemical Engineering Science**, 61, 5, pp.1500-1515.
86. D. P. Chakrabarti, G. Das, S. Ray, (2005), Pressure Drop in Liquid-Liquid Two Phase Horizontal Flow: Experiments and Prediction, **Chemical Engineering & Technology**, 28, 9, pp 1003-1009.
87. T. Sunder Raj, D. P. Chakrabarti, G. Das, (2005), Liquid–Liquid Stratified Flow through Horizontal Conduit, **Chemical Engineering & Technology**, 28, 8, pp 899-907.
88. G. Das, P.K. Das and B.J. Azzopardi, (2005), The Split of Stratified Gas-Liquid Flow at a Small Diameter T-junction, **Int. J. Multiphase Flow**, 31, 4, pp. 514-528.
89. G. Das, P. K. Das, N. K. Purohit and A. K. Mitra, (2001), Geometry of Taylor Bubbles Rising Through Liquid Filled Annuli, **AIChE J.**, 48, 2, pp. 411-416.
90. G. Das, P. K. Das, N. K. Purohit and A. K. Mitra, (2000), Phase Distribution of Gas-Liquid Mixture in Concentric Annuli - Inception and Termination of Asymmetry, **Int. J. Multiphase Flow**, 26, pp.857-876.
91. G. Das, P. K. Das, N. K. Purohit and A. K. Mitra, (1999), Flow Pattern Transition During Gas Liquid UpFlow Through Vertical Concentric Annuli Part I: Experimental Investigations, **Trans. ASME, Journal of Fluids Engineering**, 121, pp. 895-901.
92. G. Das, P. K. Das, N. K. Purohit and A. K. Mitra, (1999), Flow Pattern Transition During Gas Liquid UpFlow Through Vertical Concentric Annuli Part II:

Mathematical Models, **Trans. ASME, Journal of Fluids Engineering**, 121, pp. 902-907.

93. G. Das, P. K. Das, N. K. Purohit and A. K. Mitra (1998), Rise of Taylor Bubbles Through Concentric Annuli, **Chem. Engg. Science**, 53, 5, pp. 977-995.
94. G. Das, P. K. Das, N. K. Purohit and A. K. Mitra, (2002), Holdup of Gas-Liquid Mixtures in Concentric Annuli, **Canadian Journal of Chemical Engineering**, 80, 1, pp. 153-157.
95. G. Saha, N. K. Purohit and A. K. Mitra (1992), Spherical Particle Terminal Settling Velocity and Drag in Bingham Liquids, **Int. J. Mineral Processing**, 36, pp. 273-281.
96. G. Das, K. C. Ghanta, N. K. Purohit and A. K. Mitra (1997), Friction Factor for Flow of Bingham Plastic Fluid in Pipes, **Indian Chemical Engineer**, Section A, 39, 2, pp. 120-123.

Patents

- Device for establishing and stabilizing core annular flow of high viscous liquid for energy efficient transportation (Published on 20/09/2024)
No.- 202431012824 A
Assignee: Ekta Tayal, Subhabrata Ray, Gargi Das, Chirodeep Bakli
- Nanofluid induced continuous production of monodispersed elongated droplets (plugs) during biphasic liquid flow in meso-domain (Published on 08/11/2024 in the Official Journal No. 45/2024)
No: 202431027144A,
Assignee: Gargi Das, Kunderu Pallavi, Subhabrata Ray, Chirodeep Bakli
- Separator-collector for thin oil layers floating on water (No: 0795/KOL/2015)
Assignee: Anshul Paliwal, S. Ray, G. Das
- A simple continuous flow device for process intensification in millimetre size conduits (No: 990/Kol/2013)
Assignee: K.G. Biswas, J.K.Basu, S. Ray, G. Das
- Optical Probe for Multiphase Flow (No: 915/Kol/2005)
Assignee: D. P. Chakrabarti, G.Das, P. K. Das

Sponsored Projects –

As PI

- *Title of the project:* Harnessing the advantages of nanofluids in biphasic mesoscale flow for increased yield and selectivity in mass transfer controlled reacting systems
Funding agency: ANRF under ARG
Amount of grant: Rs. 99,07,200/- *Duration:* 3 years w.e.f. Apr. 2026

- *Title of the project:* Establishing and Stabilising Core Annular Flow of High Viscous Liquid for Energy Efficient Transport - experiments and Numerical Simulations
Funding agency: DST under SERB
Amount of grant: Rs. 48,66,400/- *Duration:* 3 years w.e.f. Dec. 2021
- *Title of the project:* Experimental Investigations and theoretical Analysis of Internal Hydraulic Jump in closed conduits
Funding agency: DST
Amount of grant: Rs. 45,00,000/- *Duration:* 3 years w.e.f. Sept 2012
- *Title of the project:* Water lubricated transport of heavy oils– experimentation and theory
Funding agency: DST
Amount of grant: Rs. 19,00,000/- *Duration:* 3 years w.e.f.01.12.06
- *Title of the project:* Development of sensors for gas-liquid and liquid-liquid two phase flow.
Funding agency: MHRD
Amount of grant: Rs. 14,00,000/- *Duration:* 3 years w.e.f. 01.07.05
- *Title of the project:* Flow visualization and theoretical modelling of liquid-liquid and gas-liquid-liquid flow through vertical and inclined conduits
Funding agency: DST under the Fast Track Scheme
Amount of grant: Rs, 7,32,000/- *Duration:* 3 years w.e.f. 01.08.03
- *Title of the project:* Investigations on oil-water core-annular flow through experiments and theoretical analysis for the production and processing of heavy oils
Funding agency: IIT, Kharagpur, under the Mission Project
Amount of grant: Rs.1, 00,000 *Duration:* 3 years, w.e.f. 2003
- *Title of the project:* Flow Regime Transitions in liquid-liquid and gas-liquid-liquid horizontal flow by (a) neurofuzzy (b) mechanistic analysis
Funding agency: AICTE, New Delhi, (AICTE Career Award for Young Teachers)
Amount of grant: Rs. 3,00,000/-, *Duration:* 3 years, w.e.f. 1.10.2001
- *Title of the project:* The split of a liquid-liquid two phase mixture at a horizontal dividing T junction – Experimentation and analysis
Funding agency: IIT, Kharagpur, under ISIRD Scheme for New Teachers
Amount of grant: Rs.1,00,000/-, *Duration:* 1 years, w.e.f. 16.06.2001

As co-PI

- *Title of the project:* KOTAK-IITM SAVE ENERGY MISSION (KISEM) SPOKE AT IIT KHARAGPUR
Funding agency: KOTAK
Amount of grant: Rs. 150,00,000/- *Duration:* **ongoing** (w.e.f. 16-07-2025)

- *Title of the project:* Development of high temperature pulsating heat pipe based passive cooling element
Funding agency: BARC, MUMBAI
Amount of grant: Rs. 40,46,760/- *Duration:* 4 years w.e.f. 04-07-2012
- *Title of the project:* CFD Analysis and Flow visualisation of gas-liquid flow through a nozzle and subsequent spray
Funding agency: MHRD
Amount of grant: Rs.7,00,000/- *Duration:* 1 years, w.e.f. 16.06.2001

Consultancy

- *Title:* Management Development Programs for Birla Opus Paints (Grasim Industries Ltd.), Kharagpur
Funding agency: Dr. S.C. Deb Homeo Clininc
Amount of grant: Rs. 10,00,000/- *Duration:* **ongoing** from March,2026
-
- *Title:* Management Development Programs for Birla Opus Paints (Grasim Industries Ltd.), Kharagpur
Funding agency: M/s. Birla Opus Paints
Amount of grant: Rs. 10,00,000/- *Duration:* **ongoing** from March,2026
- *Title:* Technical Training for API personnels of Sun Pharmaceuticals Pvt Ltd on specific topics of Process Engineering
Funding agency: Sun Pharmaceuticals Pvt Ltd
Amount of grant: Rs. 10,00,000/- (approx.) *Duration:* **ongoing** w.e.f. 01.02.2026
- *Title:* Technical Evaluation of clinker manufacturing
Funding agency: M/s. Shree Cement Limited
Amount of grant: Rs. 2,00,000/- *Duration:* 6 months w.e.f. 08.10.2024
- *Title:* Online certification course for Dr. Reddy's Laboratory (Course material development and video instructions on specific topics of Process Engineering for API manufacturing personnels)
Funding agency: M/s. Dr. Reddy's Laboratory
Amount of grant: Rs. 39,00,000/- *Duration:* 3 years (2019-2022)
- *Title:* ICT-IIT-IOCL Joint Executive M. Tech program
Funding agency: IOCL
Amount of grant: Rs. 13,00,000/- *Duration:* 1 years (2019-2020)
- *Title:* General Process Engineering in Refinery Operations (Course material development and delivery)
Funding agency: IOCL, Haldia
Amount of grant: Rs. 2,97,360/- *Duration:* 1 year (2022-2023)

Conference Presentations and Publications in Proceedings

Ekta Tayal, Mayur Kakade, Tarun Goyal, , Chirodeep Bakli, Gargi Das - "Hydrodynamic Analysis of High Viscous Oil-Water Flow Upstream and Downstream of a CAF-Inducing Device." 2025 AIChE Annual Meeting. AIChE. **ISBN978-0-8169-1125-7**.

Pallavi, K.; Das, G.; Bakli, C.; Ray, S.; Influence of nanofluids on rate of reaction during biphasic liquid flow, 19th Annual International Conference on Complex Fluids and Soft Matter, 15 th -17th December, 2025.

Ekta Tayal, Subhabrata Ray, Chirodeep Bakli, and Gargi Das- A novel device for energy-efficient pipeline transportation of high viscous oil- 8th International Oil & Gas Chemistry, Chemicals and Additives Conference, New Delhi, India, 2025

Pallavi Kunderu, Aryan Poonia, Gargi Das, Chirodeep Bakli, Subhabrata Ray, Nanofluid-Toluene Biphasic Flow in Mesoscale-Reacting Vis-a-Vis Nonreacting Systems, AIChE Annual Meeting- 2025, to be held in Boston, USA. **ISBN 978-0-8169-1125-7**.

R. Maiti, G. Das & P. K. Das, Granular Drainage from a Quasi-2D Rectangular Channel, In 12th International Conference on Multiphase Flows, Toulouse, France, May 12-16, 2025.

Ekta Tayal, Gargi Das, Chirodeep Bakli, Subhabrata Ray, Oil/Water flow through an axisymmetric vis-à-vis asymmetric expansion in a horizontal pipe in 12th International Conference on Multiphase Flow, Toulouse, France, May 12-16, 2025.

Kunderu Pallavi, Gargi Das, Chirodeep Bakli, Subhabrata Ray, Influence of Nanofluids on Biphasic Liquid Flow in Mesoscale, In 12th International Conference on Multiphase Flows, Toulouse, France, May 12-16, 2025.

Priyanka, Gargi Das, Subhabrata Ray, Manish Kaushal, Debasish Sarker, Taylor Bubble arise in Aqueous Glycerol Solutions: Counterintuitive trend found in variation of Taylor bubble velocity with concentration, In 12th International Conference on Multiphase Flows, Toulouse, France, May 12-16, 2025.

P Kunderu, G Das, C Bakli, S Ray - Nanofluid-Induced Droplet Pinch-Off during Liquid-Liquid Flow in Mesoscale - *AIChE Annual Meeting -2024*, San Diego, USA, 27.10.2024- 31.10.2024. **ISBN-978-0-8169-1122-6**.

E Tayal, S Singh, S Halder, G Das, C Bakli, S Ray - A Novel Core Annular Flow Inducing Device for Energy-Efficient Transportation of High Viscous Oil - *AIChE Annual Meeting*, 2024, San Diego, USA, 27.10.2024- 31.10.2024. **ISBN-978-0-8169-1122-6**.

Pallavi, K.; Das, G.; Bakli, C.; Ray, S.; Influence of nanofluids on liquid-liquid flow patterns in vertical milli channels, IChE CHEMCON, December 27-30, 2023. **ISBN-9789310000719**.

Ekta Tayal, Subhabrata Ray, Gargi Das, Chirodeep Bakli - "Analysis of Viscoplastic Lubrication during the Core-Annular Flow of High Viscous Oil." 2023 AIChE Annual Meeting, Hyatt Regency Orlando, Florida, USA, November 5-10, 2023. **ISBN-978-0-8169-1120-2.**

Samanta, B., Das, G., Ray, S. and Kaushal, M. Transition from rapid to tranquil condition in thin film laminar flow of viscoplastic fluid — Shallow water analysis and numerical simulation. *AIChE Annual meeting-2023*, Hyatt Regency Orlando, Orlando, Florida, USA, November 5-10, 2023. **ISBN-978-0-8169-1120-2.**

Samanta, B., Das, G., Ray, S., and Kaushal, M. Numerical analysis of planar hydraulic jump in non-Newtonian thin film flow. *11th International Conference on Multiphase Flow, ICMF 2023*, Kobe, Japan, April 2–7, 2023.

Priyanka, Samanta, B., Das, G., Ray, S. and Kaushal, M. Closed top draining of shear-thinning liquids in millichannels. *11th International Conference on Multiphase Flow, ICMF 2023*, Kobe, Japan, April 2–7, 2023.

Samanta, B., Kaushal, M., Ray, S. & Das, G. Shallow water analysis and numerical simulation of laminar planar hydraulic jump in Bingham plastic flow through an open rectangular channel. *AIChE Annual meeting-2022*, Phoenix Convention Centre, Phoenix, Arizona, Nov. 13-18. **ISBN 978-0-8169-1118-9.**

Samanta, B., Kaushal, M., Ray, S. & Das, G. Planar hydraulic jump in thin film flow of viscous Newtonian liquid. *Indian Chemical Engineering Congress & 74th Annual Session of Indian Institute of Chemical Engineers (CHEMCON-2021)*. **ISBN 978-981-19-7263-8.**

A. Koshy, G. Das, S. Ray, Plug Generation Mechanisms and Reaction Rate for Liquid – Liquid Flow Systems in Mesoscale, *AIChE Annual Meeting, Virtual*, Boston, USA, 15-19 November 2021. **ISBN 978-0-8169-1116-5**

A. Koshy, G. Das, S. Ray, Liquid-liquid flow dynamics in mesoscale flow reactors, *26th International Symposium on Chemical Reaction Engineering (ISCRE 26) and 9th Asia-Pacific Chemical Reaction Engineering Symposium (APCRE 9)*, 5-8 December 2021.

B. Samanta, M. Dhar, M. Kaushal, S. Ray, G. Das, Laminar planar hydraulic jump in shear thinning liquid, *International Conference on Complex Fluids and Soft Matter – Virtual, Comp Flu 2021*, 13-15 December, 2021.

S. Nayak, S. Ray, G. Das, How Rheology shapes Taylor bubble in viscoelastic media, *International Conference on Complex Fluids and Soft Matter - Virtual CompFlu 2021*, 13-15 December, 2021.

Mrinmoy Dhar, Subhabrata Ray, Gargi Das, Prasant Kumar Das, Internal Hydraulic Jump Induced Slugging and Flooding in Two Phase Gas-Liquid Flow, *AIChE Annual Meet – 2021, Boston, USA*, **ISBN-13: 978-0-8169-1116-5.**

S. Nayak, S. Ray, G. Das, Two phase flow of gas-non-Newtonian fluids in closed conduits, *10th International Conference on Multiphase Flow (ICMF 2019)*, Rio de Janeiro, Brazil, 19 – 24 May, 2019.

S. Nayak, S. Ray, G. Das, *Rise of Taylor bubbles in non-Newtonian liquids vis-à-vis viscous liquid through inclined circular and rectangular conduits of same hydraulic diameter*, 7th International and 45th National Conference on Fluid Mechanics and Fluid Power (FMFP 2018), 10 - 12, December 2018. **ISBN-978-93-5267-408-4**

Internal hydraulic jump and drop-in two-phase gas-liquid flow over an obstacle, Mrinmoy Dhar, Gargi Das, Prasanta Kumar Das, 2018 *AICHE Annual Meet in Pittsburgh, USA*, **ISBN-13: 978-0-8169-1108-0**

Hydraulic Jumps and Drops across Obstacles, Mrinmoy Dhar, Gargi Das, Prasanta Kumar Das, **Invited Talk** in International Conference on Computational Fluid Mechanics and Soft Matter, 6-9 December 2018, IIT Roorkee.

S. Nayak, S. Ray, G. Das, *A review on gas – non-Newtonian liquid flow through closed conduits*, International Conference on Advances in Petroleum, Chemical and Energy Challenges (APCEC-2017), 5-8 April, 2017. **ISBN-978-94-6252-109-4**.

Gas-liquid Stratified Flow across a T Junction – Dynamics of Internal Hydraulic Jump, Mrinmoy Dhar, Gargi Das, Prasanta Kumar Das, 9th *International Conference on Multiphase Flow*, Italy, May 22-27, 2016

Investigating the effects of flow pulsation on liquid-liquid two phase flow through Millimetre size conduits, Abir Chakravorty, Gargi Das*, Subhabrata Ray, 6th *International & 43rd National Conference on Fluid Mechanics and Fluid power (FMFP 2016)* (Paper no. 109). **ISBN-978-93-5267-408-4**.

Effect Of In-Flow Pulsations on Liquid-Liquid Two Phase Downflow Through Millimeter Size Channels and Simultaneous Development Of Slug Characteristics, Abir Chakravorty, Subhrajit Mukherjee, Gargi Das*, Subhabrata Ray, *Indian Chemical Engineering Congress 2016, 69 Annual Session of Indian Institute of Chemical Engineers (CHEMCON 2016)* (Abstract no.88)

Flow pulsation Induced Process Intensification in Liquid-liquid Milli-Contactors, Gargi Das, Abir Chakravorty, Subhabrata Ray, *International Conference on Catalysis and Chemical Engineering, (CCE-2017)*.

Maiti, R., Das, G., and Das, P. K. (2016a), A Qualitative Assessment of Different Regimes during Concentric and Eccentric Discharge a Silo, *Fluid Mechanics and Fluid Power – Contemporary Research*. Springer, pp 1617–1626. **ISBN-978-93-5267-408-4**.

Maiti, R., Das, G., and Das, P. K. (2013), Pattern formation during outflow of granular material from a narrow rectangular conduit, *8th International Conference on Multiphase Flow*, Jeju, Korea, May 26-31. pp 1–6. **ISBN-978-90-6984-590-6**.

Maiti, R., Sardar, S. K., Das, G., and Das, P. K. (2013), An Investigation on Flow Pattern and Velocity Fields in a Two-Dimensional Flat Bottomed Rectangular Silo with

Central and Off-centre Discharge, In: International Conference on Powder, Granule and Bulk Solids: Innovations and Applications, Thapar University, Patiala, India, November 28-30.

K.G. Biswas, J. K. Basu, S. Ray, G. Das, Interrogating the effect of bends on liquid-liquid slug flow in capillaries – a means for process intensification, 8th *International Conference of Multiphase Flow (ICMF)*, Jeju, S. Korea, May 26-30, 2013. **ISBN-978-90-6984-590-6.**

K.G. Biswas, J. K. Basu, S. Ray, and G. Das, Process intensification in liquid-liquid slug flow through capillaries, Heat and Mass Transfer Conference (ASME-ISHMT) 2013. **ISBN-13: 978-0-7918-5547-8.**

K.G. Biswas, M. Thakur, G. Das, J.K. Basu, Liquid-Liquid slug flow through helical coils - a means of process intensification, CHEMCON 2013. **ISBN-978-0-8169-1112-7.**

K.G. Biswas, R.V. Chakradhar, J.K. Basu, G. Das, Hydrodynamic Investigation of Gas-Liquid flow through pipe fittings in mill channels, CHEMCON 2012.

K.G. Biswas, S. Majumdar, J.K. Basu, G. Das, Liquid-Liquid flow through tubes and tube fittings in milli channels, CHEMCON 2012

K.G. Biswas, S. Srivastava, S. Ray, J.K. Basu, G. Das, Mass Transfer during liquid-liquid slug flow through millimeter-size channels, CHEMCON 2011.

S. Ghosh, G. Das and P. K. Das, “Hydrodynamics of lube oil-water downflow through a vertical pipe” International Conference on Multiphase Flow 2010 (ICMF-2010) Tampa, Florida, USA, May 30 to June 4, 2010. **ISBN-4-9902774-1-4.**

P. Ravi, M. Sharma S. Ghosh, G. Das and P. K. Das “Effect of Return Bends on Kerosene-Water Flow Through a Horizontal Pipe” International Conference on Multiphase Flow 2010 (ICMF-2010) Tampa, Florida, USA, May 30 to June 4, 2010. **ISBN-4-9902774-1-4.**

P. Mondal, S. Ghosh, G. Das, “Phase Inversion during Liquid - Liquid Flows and Its Influence on Mass Transfer Characteristics”, ISHMT-ASME Heat and Mass Transfer Conference, Mumbai, India, January 4-6, 2010. **ISBN-13-978-981-08-3813-3.**

P.Ravi, M. Sharma, S. Ghosh, G. Das and P.K. Das, “Effect of return bends on oil-water flows through a horizontal pipe” CHEMCON, Visakhapatnam, India, December 27-30, 2009.

P.Ravi, M. Sharma, S. Ghosh, G. Das and P. K. Das,” Effect of return bends on kerosene-water flows through a horizontal pipe”, Young Researcher Conference 2009, Mumbai, India, January 27-29, 2009.

P.Ravi, Mukesh Sharma, S. Ghosh, G. Das and P. K. Das,” Effect of return bends on kerosene-water flows through a horizontal pipe”, Young Researcher Conference 2009, Mumbai, India, January 27-29,2009.

P. Mondal, S. Ghosh and G. Das, “Studies on liquid-liquid flow patterns and their influence on mass transfer characteristics”, CHEMCON, Visakhapatnam, India, December 27-30, 2009.

P.Ravi, M. Sharma, S. Ghosh, G. Das and P. K. Das, “Effect of return bends on oil-water flows through a horizontal pipe” CHEMCON, Visakhapatnam, India, December 27-30, 2009.

A.K. Das, P.K. Das and G. Das, “Constructal Pattern Formation of a Fluid Network: A Preliminary Investigation” Proceedings of the 4th BSME-ASME Int. Conf. on Thermal Engg, 27-29 Dec, 2008, Dhaka, Bangladesh

T. K. Mandal, G. Das, P. K. Das, “Liquid-liquid two-phase flow through undulating pipelines”. *International Conference of Multiphase Flow*. Leipzig, Germany, July 2007. ISBN-13: 978-3-86010-913-7.

T. K. Mandal, Y. K. Suman, G. Das, “Use of digital signal analysis to identify slug in narrow vertical pipe”, 8th *International conference on gas-liquid and gas-liquid-solid reactor engineering*, Delhi, India, December 2007

P. Ghoshal, F. Sinha, S. Sen, P. K. Das and G. Das, “Development of Wire Mesh Tomography for Gas-Liquid Systems,” 8th *International conference on gas-liquid and gas-liquid-solid reactor engineering*, Delhi, India, December 2007

S.Bhusan, A. K. Jana, S. Ghosh, G. Das, and P. K. Das, Gas-liquid two phase flow through narrow rectangular channel, Presented in CHEMCON- 2007

H.Varshney, S.Ghosh, G.Das, P.K.Das, Experimental Study of Wall Shear in an Airlift Loop Reactor, CHEMCON- 2007

P. Ghoshal, S.Sen, P.K. Das, G. Das “Tomographic Characterization of Two Phase Flow Across Constriction,” CHEMCON- 2007

T. K. Mandal, A. K. Jana, R. Patra, G. Das, “Hydrodynamics of intermittent flow through small Diameter vertical pipe during liquid-liquid two-phase flow”, NCFCE-2007.

T. K. Mandal, A. K. Jana, R. Patra and G. Das ,” Identification of flow regime of liquid-liquid two-phase flow through narrow vertical pipe ” *CHEMCON* 2007.

T. K. Mandal, M. K. Bhuyan, G. Das, P. K. Das., “Flow Characteristics in a Hilly Terrain Pipeline during Gas-Liquid Two-Phase Flow.” Published in the proceedings of 59th annual session of the Indian Institute of The Chemical Engineers, 27 - 30 December’ 2006, Ankleshwar, India.

T.K. Mandal, G. Das, P.K. Das., “The Rise of Taylor Bubbles in Liquid-Liquid Systems”, Published in the proceedings of 58th annual session of the Indian Institute of The Chemical Engineers, 14 - 17 December’ 2005, Delhi, India.

D. P.Chakraborty and G.Das, “The stratified configuration of Liquid-liquid flows through horizontal Conduits” Presented in CHEMCON 2004.

P.Ghoshal, D. P.Chakraborty and G. Das, “Flow Regime Identification from Pressure signals in Liquid-liquid two phase Horizontal flow”, FMFP, 2004.

P.K.Das, G.Das, S.Sen and K. Biswas, “Impedance technique for the measurement of two-phase parameters-possibilities and challenges”, Workshop on Tomography, IIT Kanpur, 13-15 Feb, 2004.

D. P. Chakraborty, T. Sunder Raj, G. Das, “Liquid–liquid stratified flow through horizontal conduits” Third International Conference on Theoretical Applied, Computational and Experimental Mechanics (ICTACEM), 2004.

A.K. Jana, and G. Das, “Liquid – Liquid Dispersed Flow Through Vertical Pipes” Presented in the 57th annual session of the Indian Institute of Chemical Engineers, 27 - 30 December’ 2004. (CHEMCON-2004)

T. K. Mandal, D. P. Chakraborty, G. Das, “Identification of the flow regime in small diameter pipe and comparison with large diameter pipes”, Published in the proceedings of 1st National Conference of Research Scholars and Young Scientists in Chemical Engineering held in IIT, Kharagpur India from 25th –27th ‘Sept’2004.

A.K. Jana, and G. Das, “Phase inversion in liquid – liquid two phase up flow in vertical pipe”, Published in the proceedings of 1st National Conference of Research Scholars and Young Scientists in Chemical Engineering held in IIT, Kharagpur, India, 25th –27th September 2004.

D. P. Chakraborty, A. K. Jana, G. Das, “The stratified flow during liquid–liquid flows through horizontal circular pipes”, Published in the proceedings of 1st National Conference of Research Scholars and Young Scientists in Chemical Engineering held in IIT, Kharagpur, India, 25th –27th September 2004.

V Agarwal and G Das, “Taylor bubble characteristics in annuli with extreme value of diameter ratio”, Presented at PRODIGY-2003, organized by University Institute of Chemical Technology (UICET), Mumbai under the IChE Students Chapter in 2003

G. Das and P. K. Das, “A Novel Conductivity Probe for Measurement of two-phase flow parameters in an Annulus”, Presented in the National Conference of Heat and Mass Transfer in Kolkata from 3rd to 5th Jan. 2002. **ISBN-9780070474437**.

G. Das, P. K. Das and B. J. Azzopardi “The Division of Stratified flow at a small diameter T-junction”, International Conference on Multiphase Flow, New Orleans, USA in May-June 2001.

G. Das, P. K. Das and M. N. Biswas, "Two Phase Hydrodynamics in the Downcomer of an External Loop ALR", Presented at CHEMCON'96.

G. Das (1995), "Some Hydrodynamic Aspects of Two-Phase Flow Through a Vertical Concentric Annulus", Presented in the 82nd Session of Indian Science Congress under the Young Scientist Programme in the Engineering Science Section.

G. Das, P. K. Das, N. K. Purohit and A. K. Mitra, "Churn Flow Through Concentric Annulus", Presented at the Chemical Engineering Congress held in December 1995.

G. Das, N. K. Purohit, A. K. Mitra and P. K. Das (1994), "Hydrodynamics of Single Bubble Rising in Stagnant Columns of Water", Presented in the Chemical Engineering Congress held at IIT Kharagpur in December 1994.