Curriculum Vitae of Daniele Marchisio

Work address	Dipartimento di Scienza Applicata e Tecno Istituto di Ingegneria Chimica, Politecnico di Torino, C.so Duca degli Abruzzi 24, 10129 Torino (TO) Italy	logia,	
Telephone	0039-011-0904622 0039-349-3480688		
Email	<u>daniele.marchisio@polito.it</u>		
Skype	daniele.marchisio.torino		
Webpage	http://www.disat.polito.it/personale/sche	da/(nominativ	vo)/daniele.marchisio
Linkedin	https://www.linkedin.com/in/danielemarc	<u>chisio/</u>	
ORCID	https://orcid.org/0000-0002-9104-0571		
Current position	Full Professor of Chemical Engineering		
Personal information	Born in Savona (SV) on 21/12/1973	Male	Married with no children

1. Education

BS & MS (<i>cum laude</i>) in Chemical Engineering	1992 - 1997	Politecnico di Torino (Italy)
	1998 – 2001	Politecnico di Torino (Italy)
PhD in Chemical Engineering	1999 - 2000	Visiting Scholar at Iowa State University (USA)
Post-doc in Chemical Engineering	2001 – 2003	Iowa State University (USA)
Post-doc / academic guest in Chemical Engineering	2004	Eidgenössische Technische Hochschule (ETH) of Zurich (Switzerland)

2. Work & research experience

1998	<i>Engineer Intern</i> at the Rome Technical Center of Procter & Gamble (Italy)				
2004 – 2010	Assistant Professor at the Department of Material Science and Chemical Engineering of Politecnico di Torino (Italy)				
Summers of 2007 & 2008	Visiting Professor at the Department of Chemical Engineering of University College London (UK)				
2010 – 2016	Associate Professor at the Department of Material Science and				

	Chemical Engineering (now Applied Science and Technology) of Politecnico di Torino (Italy)
2012 (Dec.) – 2013 (Feb.)	Visiting Scientist at CSIRO (CMIS – Clayton, Melbourne, VIC, Australia)
2016 – 2019	Adjunct Visiting Professor at the Beijing University of Chemical Technology (China)
2016 – present	<i>Full Professor</i> at the Department of Applied Science and Technology of the Politecnico di Torino (Italy)
May 2023	Offer of a W3 Professorship for the Chair of "Fluid and Interface Process Enineering" at TU/Berlin (Germany) – offer declined

3. International Awards & Recognition

1997	Laurea Prize "Vittorio de Bernochi" from the Association of Architects and Engineers of the Politecnico di Torino as the best graduate in Chemical Engineering in the year 1997
1998	Prize "Optime" from the Industrial Union of Turin as one of the best 100 students of the year
2001	United Engineering Foundation Conference Fellowship, for attending the Chemical Reaction Engineering Conference (24-29 June 2001, Barga, Italy)
2007	Most cited paper for Chemical Engineering Science: D.L. Marchisio, R.D. Vigil, R.O. Fox (2003) Implementation of the Quadrature Method of Moments in CFD codes for aggregation-breakage problems, Chemical Engineering Science, 58, 3337-3351
2007	Recipient of the International Incoming Short Visits fellowship funded by the Royal Society of the United Kingdom
2010	Sciencedirect top 25 most downloaded article for: M. Hussain, R. Ceccarelli, D.L. Marchisio, D. Fino, N. Russo, F. Geobaldo (2010) Synthesis, characterization and photocatalytic application of novel TiO2 nanoparticles, Chemical Engineering Journal. 157, 45-51
2016	Highly cited paper for the International Journal of Multiphase Flow for the work "Multivariate Quadrature-Based Moments Methods for turbulent polydisperse gas-liquid systems"

4. Membership in Professional Organizations and Scientific Committees

- *Member* of the American Institute of Chemical Engineering (AIChE) <u>https://www.aiche.org/</u>
- Member of the Italian Association of Chemical Engineering (AIDIC) <u>https://www.aidic.it/</u>
- *Member* of the European Federation of Chemical Engineering (EFCE) <u>https://efce.info/</u>
- *Member* of the Working Parties on Multiphase Flows (delegate) and Mixing (guest) of the EFCE
- Chairman (from 2021) of the Working Party on Crystallization of the EFCE https://efce.info/WPC.html
- *Consigliere/Vice-president* (from 2017 to 2019) of the GRICU (Gruppo Ricercatori Ingegneria Chimica dell'Università University Researchers in Chemical Engineering) <u>https://www.gricu.it/en/home_en/</u>

5. Institutional roles

- Coordinator of the Doctoral Program in Chemical Engineering at Politecnico di Torino (2017 2019)
- Member of the Academic Senate of Politecnico di Torino (2019 2023) Daniele Marchisio represented in the Academic Senate the full professors of the university and as a member of the Senate represents in turn the Senate in a number of additional mixed committees (including also members of the Board of Directors) on for example Strategic Planning for Research and for Doctorate Studies
- Member of the Gender Equality Observatory of Politecnico di Torino (2020 2023) Daniele Marchisio contributed to the preparation of the Gender Equality Action Plan (GEAP) which is, starting from 2022, an eligibility criterion for institutions wishing to participate in Horizon Europe

- Representative of Politecnico di Torino in the Italian node IT-SIMUL of CECAM (2017-2020) Daniele Marchisio represented Politecnico di Torino in the Italian node of this important institution and was responsible for the organization of dissemination and education events in the field of atomistic and molecular modelling for multiphase and interfacial systems https://www.cecam.org/
- Member of the Open Access working group at Politecnico di Torino (2021 present)

6. Membership in editorial boards of international journals, scientific committees of international conferences and reviewing activity

- Associate Editor for the Canadian Journal of Chemical Engineering
 <u>https://onlinelibrary.wiley.com/page/journal/1939019x/homepage/editorialboard.html</u>
- Member of the Editorial Board of the journal Energy and AI <u>https://www.journals.elsevier.com/energy-and-ai/editorial-board</u>
- Member of the Advisory Board of Chemical Engineering & Technology
 <u>https://onlinelibrary.wiley.com/page/journal/15214125/homepage/2044_edbd.html</u>
- Co-chair of the int. conference Parallel CFD (parCFD) to be held in Alba (Italy) on May 25-27, 2022 <u>https://parcfd2022.org/about/committees/</u>
- Topic Chair (T5 Particle formation and design) of the World Congress on Particle Technology to be held in Madrid (Spain) on Sept. 18-22, 2022 <u>https://wcpt9.org/scientific-committee/</u>
- Member of scientific/organizing committees of the Population Balance Modelling Conference (<u>http://pbm2022.univ-lyon1.fr/en/pages/pbm-2022-committees</u>), International Symposium on Industrial Crystallization (<u>https://dechema.de/en/ISIC_2021.html</u>), International Conference on Numerical Methods in Multiphase Flows (<u>https://sites.psu.edu/icnmmf4/osc/</u>), International Conference on Multiphase flows, European Conference on Mixing, just to cite the most recent
- Reviewer for the most important journals in his field (Journal of Computational Physics, International Journal of Multiphase Flows, A.I.Ch.E. Journal, Chemical Engineering Science, Journal of Colloid and Interface Science, Chemical Engineering Journal, Industrial and Engineering Chemistry Research, Chemical Engineering Research and Design, Computers & Chemical Engineering, Physical Review E, Journal of Pharmaceutical Sciences, etc.) as well as for the Cambridge University Press for book proposal reviewing
- Reviewer for grant proposals for the Swiss National Science Foundation, German Science Foundation (DFG), Austrian Science Foundation, Beijing University of Chemical Technology, Fundação para a Ciência e a Tecnologia of Portugal and Research Council of Norway

7. Invited/Keynote/Plenary Lectures, Invited Seminars and Organization of Summer Schools

Daniele Marchisio has delivered numerous **invited/keynote/plenary lectures at important international conferences,** among which the most recent are:

- Keynote lecture at the annual meeting of Fachgruppe of DECHEMA on CFD/Multiphase flow/Aerosol, Bremen, Germany, 21-22 March 2024 (https://www.uni-bremen.de/mvt/tagungen-konferenzen/jahrestreffen-dechema-fachgruppen)
- Keynote lecture at the annual meeting of Fachgruppe of DECHEMA on crystallization, Frankfurt, Germany, 27-28 February 2024 (https://dechema.de/JTR GFSP KRI MFA PMT.html)
- Invited lecture at the workshop for the 50th anniversary of the Internal Journal of Multiphase Flows, TU/Wien, Wien, Austria, 30 August – 01 September 2023 (<u>https://ijmf50.conf.tuwien.ac.at/</u>)
- Invited lecture at the 10th Industrial Workshop on Advanced Materials for Energy; challenges and opportunities, Politecnico di Torino, Torino, Italy, 11-12 May 2023

- Keynote lecture at the 27th International Symposium for Chemical Reaction Engineering (ISCRE 27) Québec City, Canada, 11-14 June, 2023 (https://www.iscre.org/iscre27-2/conference-details/)
- Invited lecture at the Advances in Chemical Engineering A CJCE Symposium, Calgary, Alberta, Canada 28 October 01 November 2023
 (https://www.undoustom.com/cic/orgenem/22025XL/index.efm)
 - (https://www.xcdsystem.com/cic/program/33B3EXI/index.cfm)
- Invited lecture at the InPROMPT Final Colloquium Collaborative Research Center/Transregio 63, DECHEMA Haus, Frankfurt, Germany, 31 March 01 April 2022
- Premiere webinar series on Application of AI to chemical engineering, on-line webinar hosted by Imperial College London, UK, 15 December 2021 (<u>https://twitter.com/PREMIERE_UKRI/status/1468910794599505920</u>)
- On-line workshop on Continuous Particle Synthesis, hosted by FAU, Germany, 4-6 October 2021 (https://www.crc1411.research.fau.eu/2021/10/08/international-online-workshop-on-continuousparticle-synthesis-and-product-design/)
- Opening lecture of the 4th Machine Learning and AI in Bio(Chemical) Engineering, on-line webinar, hosted by the University of Cambridge, UK, 6-7 July 2022 (<u>https://www.mabc-cambridge.ai/</u>)
- Recent advances in the simulation of bubbly flows with CFD, webinar organized and hosted by Fluid Mixing Processes – IChemE, UK, 27 March 2020 (<u>https://www.icheme.org/membership/communities/special-interest-groups/fluid-mixing-processes/events/27-03-20-recent-advances-in-the-simulation-of-bubbly-flows-in-stirred-tanks-and-bubble-columns-with-cfd-and-pbm/</u>)
- Recent Advances in Bubble Columns, SFGP/EFCE, Paris, France, 5 November 2019 (<u>https://www.tec21.fr/app/download/9552068286/Recent%20advances%20in%20Bubble%20Columns.</u> pdf?t=1621593522)
- BIRS-CMO Workshop: New Frontiers in Multiphase CFD for the 21st Century Energy Mix at Casa Matemática Oaxaca, Mexico, 19-24 August 2018 (<u>https://www.birs.ca/events/2018/5-day-workshops/18w5139</u>)
 The recording of the invited lecture is available at this link: <u>https://www.birs.ca/events/2018/5-day-</u>

The recording of the invited lecture is available at this link: <u>https://www.birs.ca/events/2018/5-day-workshops/18w5139/videos/watch/201808221007-Marchisio.html</u>

- 14th International Conference on Multiphase Flow, Desenzano, Italy, 13-17 September 2017 (<u>https://prodottieditoriali.animp.it/prodotti_editoriali/materiali/convegni/pdf/convegno_MFIP_2017/M</u> <u>FIP_2017_PRG_def.pdf</u>)
- 15th Multiphase Flow Conference and Short Course: Simulation, Experiment and Application, Dresden, Germany, 14-17 November 2017 (<u>https://www.hzdr.de/db/Cms?pOid=54414</u>)
- Dynamics of Evolving Fluid Interfaces DEFI; Lyon, France, 12-13 October 2016 (<u>https://www.youtube.com/watch?v=xGc2s8ePqwI</u>)
- 19th International Symposium of Industrial Crystallization, Toulouse, France, 16-19 September 2014
- 5th International Conference on Population Balance Modelling, Bangalore, India, 11-13 September 2013 (<u>https://chemeng.iisc.ac.in/pbm2013/pbm2013-programme.pdf</u>)
- 9th European Congress of Chemical Engineering, The Hague, The Netherlands, 21-24 April 2013
- North American Mixing Forum Mixing XXIII, Cancun, Mexico, 17-23 June 2013 (<u>http://www.mixing.net/Conferences/mix23/ProgramNAMF_Final.pdf</u>)
- 50th European Two-Phase Flows Group Meeting, 2012 2nd Joint ETPFG-EFCE Multi-Phase Meeting, Udine (Italy) 16-18 May 2012 (http://calliope.dem.uniud.it/ETPFGM-12/final-programme.pdf)

Daniele Marchisio has delivered numerous **invited seminars at public and private institutions** around the world (TU Darmstadt, TU Munich, University College London, Imperial College London, CSIRO Melbourne, MIT, University of Warwick, CEA Marcoule, Warsaw Technical University, Eindhoven Technical University and Multiscale Institute, Aalto University, University of Alberta, Beijing University of Chemical Technology, Iowa State University, Université Paris-Saclay, TU/Berlin, KTH Stockholm, University of Pisa, etc.)

Daniele Marchisio has **organized and lectured in more than 20 advanced doctorate summer schools** on several topics including: multiscale modelling, simulation of multiphase flows and population balance modelling (2024 Summer School on Crystallization of the WP on Crystallization of the EFCE, GSK Stevenage, UK; 2022 Summer School on Crystallization of the WP on Crystallization of the EFCE, BCI gallery – TU Dortmund, Germany; Particulate flows and separation technologies in industrial applications – online; Von Karman Institute, Belgium, 2021; 6th IMPRS Summer School: Particulate systems: From theory to applications; Magdeburg, Germany, 2019; Fluid dynamics effects on particle formation in crystallization processes, CISM, Italy, 2018; GRICU Summer School on Multiscale Modelling, Palermo, Italy, 2017; Multiscale modelling of flowing soft matter, CISM, Italy, 2016; Multiscale modelling and Multiphysics coupling in solid and fluids mechanics, TEC21, France, 2015; 3rd Summer School of the IMPRS Magdeburg, Germany, 2013; Computational Models for Polydisperse Particulate and Multiphase Systems, CSIRO – CMIS, Australia, 2013; Multiphase turbulent reacting flows, CISM, 2006; etc.)

8. Tutoring & Research Activity, Coordination of National and International Projects

Daniele Marchisio has acted as **supervisor for numerous batchelor and master** students on a regular basis. Daniele Marchisio has acted as **supervisor or co-supervisor for the following PhD students** (29 in total):

Liliana Rivautella (2004-2006), Federica Omegna (2005-2007), Emmanuela Gavi (2006-2008), Valeria Rasetto (2006-2008), Federica Lince (2007-2009), Samir Bensaid (2007-2009), Danilo Carvajal (2008-2010), Ilaria Valente (2009-2011), Matteo Icardi (2009-2011), Antonio Buffo (2010-2012), Nicodemo Di Pasquale (2010-2012), Mauricio Coletto (2011-2014), Gianluca Boccardo (2012-2014), Francesca Messina (2012-2014), Eleonora Crevacore (2014-2016), Luca Gemello (2015-2018), Alessio Lavino (2015-2018), Hermes Droghetti (2015-2018), Giovanni Tronci (2017-2020), Francesca Demichelis (2017-2020), Sabia Carmine (2018-2021), Enrico Agostini (2019-2022), Agnese Marcato (2019-2022), Antonello Raponi (2020-2023), Nunzia Lauriello (2021-2024), Sandro Malusà (2021-2024), Alessio Lombardo Pontillo (2022 – 2024), Andrea Querio (2023-2025), Diego Fida (2023 – 2025).

Daniele Marchisio he has acted as **supervisor or co-supervisor for numerous post-doctoral students**, **research assistants & visiting scholars** (23 in total):

Yann Sommer de Gelicour (2005), Jose Sierra-Pallares (2010), Mohsen Karimi (2014-2016), Jeremias de Bona (2014-2016), Francesco Ferrante (2015), Steffen Salenbauch (2015), Pavel Ferkl (2016), Dongyue Li (2015-2017), Luca Spigarelli (2017), Graziano Frungieri (2018-2022), Salvatore Falzone (2019), Mohsen Shiea (2019-2022), Andrea Querio (2020-2022), Maria Laura Para (2019-2021), Mojtaba Alidoost (2019-2020), Luca Banetta (2021-2023), Francesco Maniscalco (2019-2022), Marco Ferrari (2019-2022), Juliusz Kondracki (2020-2021), Yi Feng (2021-2022), Tarun De (2024-2025), Bhaskar Joshi (2024), Nunzia Lauriello (2024)

Daniele Marchisio's research activity focuses on the development, experimental validation and implementation of computational methods for multiscale modeling, with a particular focus on turbulent multiphase reacting systems. His early research interests focused on the treatment of very fast chemical reactions with computational fluid dynamics (CFD) through the Reynolds-Averaged Navier-Stokes equations (RANS) and the Large Eddy Simulation (LES) approach. Subsequently, he has been interested in the description of the evolution of multiphase systems through population balance models (PBM). He developed, investigated and validated an entire class of methods (quadrature-based moments methods, QBMM) that are now employed in commercial and open-source CFD codes. These methods have been also applied to the atomistic description of fluids, by solving the Boltzmann equation. In the last decade the problem of coupling, following the multiscale approach, different scales and models, namely fully atomistic and coarse-grained molecular dynamics (MD) simulations, mesoscale models, such as dissipative particle dynamics (DPD) and continuum models (CFD), has also been investigated. Daniele Marchisio has applied these computational models for the simulation of multiphase/interfacial systems, crystallization and precipitation processes, particle formation in flames, particle filtration, particle dispersion in polymers, flow and transport in porous media, flowing colloids and soft systems, reacting polymer foams, non-Newtonian flows, bubble columns and gas-liquid stirred tanks, emulsions and liquid-liquid dispersions. More recently Daniele Marchisio has explored the possibility of coupling physics-based models with datadriven models with a focus on machine and deep learning algorithms (such as neural networks). Recent applications involve the production of battery materials, battery recycling, battery modelling, CO₂ capture and storage and food emulsions.

These research activities are carried out in three physical laboratories, which Daniele Marchisio has contributed creating and running: Laboratory for Multiscale Modelling, Multiphase systems and reactor laboratory and the High Performance Computing center of Politecnico di Torino HPC@POLITO.

These research activities are carried out in the context different collaborative international projects involving many important public and private institutions such as Stanford, University of Madison/Wisconsin, MIT, University of Manchester, University of California San Diego, Beijing University of Chemical Technology, University of Texas Austin, University College London, TU/Eindhoven, TU/Darmstadt, Czech Academy of Sciences, University of Chemical Technology Prague, ETH Zurich, Iowa State University, University of Barcellona, IFP Energie Nouvelles, Fraunhofer Institute, EDF, CMCL, BASF, Unilever, Continental, Umicore etc.

Daniele Marchisio coordinates and runs a large research group comprising a fluctuating number of PhD students and research assistants (between 10 and 20). He is responsible for funding acquisition, coordination of the research activity, tutoring of the students, definition of the dissemination and publication strategy of the group and definition of the future strategies of the group. The research group is supported by different financial initiatives in which Daniele Marchisio is acting or has acted as **Principal Investigator** (selection of most relevant projects in the last 10 years in the table below).

Years	Title	Funded by	Role	Amount
2023 - 2029	Eramsus Mundus Joint Master on Multiphase	Erasmus+ Erasmus Mundus	PI for POLITO	400 k€
	systems for sustainable engineering	Action		
2023 - 2025	PRIN NESSF: Non-equilibrium self-assembly of	Italian Ministry of Higher	PI for POLITO	359 k€
	structured fluids: a multi-scale engineering	Education and Research	and national	
	problem		coordinator	
2022 - 2025	Spoke (7) for Materials and molecular science of	Italian Ministry of Higher	PI for POLITO	784 k€
	the National Center for HPC, Big Data and	Education and Research -		
	Quantum Computing	PNRR		
2021-2022	Almafluida: CFD simulation of industrial	Regione Toscana and	PI for POLITO	100 k€
	autoclaves for the production of polymer	Italmatic (Italy)		
	composites		-	
2020-2022	BIG-MAP: Building a Low-Carbon, Climate	European Commission	PI for DISAT	201 k€
	Resilient Future: Next-Generation Batteries	(H2020)	-	
2020-2022	SEA Circular Processing of Seawater Brines from	European Commission	PI for POLITO	120 k€
	Saltworks for Recovery of Valuable Raw	(H2020)		
	Materials			
2020-2022	Multiscale modelling of structured fluids	Rodhia/Solvay (France)	PI for POLITO	150 k€
2019-2022	SimDOME: Digital Ontology-based Modelling	European Commission	PI for POLITO	575 k€
	Environment for Simulation of materials	(H2020)		
2018-2022	VIMMP: Virtual Materials (Modelling)	European Commission	PI for POLITO	650 k€
	Marketplace	(H2020)		
2017-2019	CFD simulation of precipitation processes	BASF (Germany)	PI for POLITO	60 k€
2017-2020	CFD simulation of foam formation in carbonated	Sidel/Tetrapack/Optimad	PI for POLITO	115 k€
	beverages		-	
2015-2018	Simulation of industrial bubble columns under	IFP Energie Nouvelles	PI for POLITO	30 k€
	heterogeneous regime with CFD and PBM	(France)		
2014-2016	MODENA: Modelling of morphology	European Commission (FP7)	PI for POLITO	305 k€
	development of micro- and nano-structures			
2012-2014	CFD simulation of gas-liquid reactors with	BASF (Germany)	PI for POLITO	120 k€
	population balances			

Daniele Marchisio has also been very active in the coordination and preparation of proposals for the Italian Ministry or Higher Education and Research (within the PRIN, <u>https://prin.mur.gov.it/</u>, and FISR,

<u>https://www.mur.gov.it/it/aree-tematiche/ricerca/iniziative-speciali-e-grandi-ricerche/fisr</u>, schemes) and numerous calls of the European Commission (e.g. Marie Curie actions).

In the period from 2017 to 2019 Daniele Marchisio was identified by Politecnico di Torino one of the TOP50 fundraisers of the university (out of 1000 faculty members) and was granted a reduction of the number of frontal teaching hours per academic year to focus on research activities.

9. Publications & Citation Report

Daniele Marchisio has published more than 300 papers on international journals and on proceedings of international conferences. A complete list of his publications can be found at this link: https://iris.polito.it/browse?type=author&authority=rp10066&sort by=2&order=DESC

He has authored one book:

 Marchisio D.L., Fox R.O. (2013) Computational Models for Polydisperse Particulate and Multiphase Systems, Cambridge University Press: Cambridge; ISBN: 978-0-521-85848-9 <u>https://doi.org/10.1017/CBO9781139016599</u>

which according to google scholar has attracted 500 citations. The citation numbers of Daniele Marchisio are summarized in the table below. According to Google Scholar Daniele Marchisio is the most cited author under the category "Population Balances" and the second most cited under "Multiscale modelling".

February 2024	Scopus	Web of Science	Google Scholar		
Total number of documents	196	195	300+		
Total number of citations	7192	6593	10498		
Hirsch factor (H-index)	45	42	51		

List of 25 most cited publications

Authors	Title	Year	Journal	Vol.	Art. n.	Pag.	Citations
Marchisio D.L.; Fox R.O.	Solution of population balance equations using the direct quadrature method of moments	2005	Journal of Aerosol Science	36		43	699
Marchisio D.L.; Vigil R.D.; Fox R.O.	Quadrature method of moments for aggregation-breakage processes	2003	Journal of Colloid and Interface Science	258		322	468
Marchisio D.L.; Pikturna J.T.; Fox R.O.; Vigil R.D.; Barresi A.A.	Quadrature method of moments for population-balance equations	2003	AIChE Journal	49		1266	374
Fan R.; Marchisio D.L.; Fox R.O.	Application of the direct quadrature method of moments to polydisperse gas-solid fluidized beds	2004	Powder Technology	139		7	260
Marchisio D.L.; Vigil R.D.; Fox R.O.	Implementation of the quadrature method of moments in CFD codes for aggregation - breakage problems	2003	Chemical Engineering Science	58		3337	223
Lince F.; Marchisio D.L.; Barresi A.A.	Strategies to control the particle size distribution of poly- ϵ -caprolactone nanoparticles for pharmaceutical applications	2008	Journal of Colloid and Interface Science	322		505	201
Hussain M.; Ceccarelli R.; Marchisio D.L.; Fino D.; Russo N.; Geobaldo F.	Synthesis, characterization, and photocatalytic application of novel TiO2 nanoparticles	2010	Chemical Engineering Journal	157		45	178
Marchisio D.L.;	Design and scale-up of chemical	2006	AIChE Journal	52		1877	148

Rivautella L.; Barresi	reactors for nanoparticle						
Gavi E.; Marchisio D.L.;	CFD modelling and scale-up of	2007	Chemical Engineering	62		2228	131
Barresi A.A.	Confined Impinging Jet Reactors	2007	Science	02		2220	101
Sanyal J.; Marchisio D.L.; Fox R.O.; Dhanasekharan K	On the comparison between population balance models for CFD simulation of hubble columns	2005	Industrial and Engineering Chemistry Research	44		5063	123
Zucca A.; Marchisio D.L.; Barresi A.A.; Fox R.O.	Implementation of the population balance equation in CFD codes for modelling soot formation in turbulent flames	2006	Chemical Engineering Science	61		87	117
Buffo A.; Vanni M.; Marchisio D.L.	Multidimensional population balance model for the simulation of turbulent gas-liquid systems in stirred tank reactors	2012	Chemical Engineering Science	70		31	116
Bensaid S.; Marchisio D.L.; Fino D.	Numerical simulation of soot filtration and combustion within diesel particulate filters	2010	Chemical Engineering Science	65		357	104
Boccardo G.; Augier F.; Haroun Y.; Ferré D.; Marchisio D.L.	Validation of a novel open-source work-flow for the simulation of packed-bed reactors	2015	Chemical Engineering Journal	279		809	104
Bensaid S.; Marchisio D.L.; Fino D.; Saracco G.; Specchia V.	Modelling of diesel particulate filtration in wall-flow traps	2009	Chemical Engineering Journal	154		211	97
Wang L.; Marchisio D.L.; Vigil R.D.; Fox R.O.	CFD simulation of aggregation and breakage processes in laminar Taylor-Couette flow	2005	Journal of Colloid and Interface Science	282		380	93
Petitti M.; Nasuti A.; Marchisio D.L.; Vanni M.; Baldi G.; Mancini N.; Podenzani F.	Bubble size distribution modeling in stirred gas-liquid reactors with QMOM augmented by a new correction algorithm	2010	AIChE Journal	56		36	89
Icardi M.; Boccardo G.; Marchisio D.L.; Tosco T.; Sethi R.	Pore-scale simulation of fluid flow and solute dispersion in three- dimensional porous media	2014	Physical Review E - Statistical, Nonlinear, and Soft Matter Physics	90	13032		84
Marchisio D.L.; Barresi A.A.; Fox R.O.	Simulation of Turbulent Precipitation in a Semi-batch Taylor- Couette Reactor Using CFD	2001	AIChE Journal	47		664	81
Buffo A.; Vanni M.; Marchisio D.L.; Fox R.O.	Multivariate Quadrature-Based Moments Methods for turbulent polydisperse gas-liquid systems	2013	International Journal of Multiphase Flow	50		41	80
Marchisio D.L.; Soos M.; Sefcik J.; Morbidelli M.	Role of turbulent shear rate distribution in aggregation and breakage processes	2006	AIChE Journal	52		158	77
Petitti M.; Vanni M.; Marchisio D.L.; Buffo A.; Podenzani F.	Simulation of coalescence, break-up and mass transfer in a gas-liquid stirred tank with CQMOM	2013	Chemical Engineering Journal	228		1182	73
Marchisio D.L.; Barresi A.A.	CFD simulation of mixing and reaction: The relevance of the micro- mixing model	2003	Chemical Engineering Science	58		3579	71
Bensaid S.; Marchisio D.L.; Russo N.; Fino D.	Experimental investigation of soot deposition in diesel particulate filters	2009	Catalysis Today	147		S295	70
Tosco T.; Marchisio D.L.; Lince F.; Sethi R.	Extension of the Darcy-Forchheimer Law for Shear-Thinning Fluids and Validation via Pore-Scale Flow Simulations	2013	Transport in Porous Media	96		1	69

10. Teaching activity

Daniele Marchisio has been responsible for teaching the following courses for the Bachelor's (Laurea) and Master of Science's (Laurea Magistrale) degrees at Politecnico di Torino:

- Academic Year from 2015/2016 to now
 Fenomeni di trasporto Transport phenomena (5 ECTS, in Italian)
 Fluidodinamica computazionale Computational fluid dynamics (5 ECTS, in italian)
 Statistical mechanics for chemical engineers (4 ECTS, in english)
- Academic Year 2010/2011
 Dinamica e controllo dei processi chimici Chemical process dynamics and control (5 ECTS)
 Fluidodinamica computazionale Computational fluid dynamics (5 ECTS)
- Academic Year 2009/2010 2008/2009
 Dinamica e controllo dei processi chimici Chemical process dynamics and control (5 ECTS)
 Sistemi reattivi per micro e nanotecnologie Reacting systems for micro- and nano-technologies (5 ECTS)
- Academic Year 2007/2008 2006/2007
 Dinamica e controllo dei processi chimici Chemical process dynamics and control (5 ECTS)
- Academic Year 2005/2006 Controllo dei processi e strumentazione di controllo – Chemical process control and instrumentation (5 ECTS)
- Academic Year 2004/2005
 - Analisi e simulazione dei processi industriali Dynamical simulation of chemical processes (5 ECTS)
- Academic Year 2003/2004 Controllo dei processi chimici – Chemical process control (4 ECTS)

Daniele Marchisio enjoys experimenting in the classroom, mixing formal lectures with hands-on sessions, stimulating active learning by the students. This implies the organization of projects throughout the course, to be carried out by the students, with final group oral presentations. Self-assessment by the students is also encouraged by resorting for example to crowdgrading. The hands-on sessions are carried out in the computer laboratory and focus on the solution of engineering design problems via computational fluid dynamics (using Ansys CFD Fluent) and molecular dynamics (using GROMACS). Students' evaluations (via the anonymous questionnaire filled out at the end of each course) have been always positive, with an average grade of 3.60 (with 1, poor, and 4, excellent, being the minimum and maximum grades respectively).

Torino, 1/3/2024

Daniele Marchisio