# RUTH MISENER

## r.misener@imperial.ac.uk

Professor in Computational Optimisation Department of Computing Imperial College London
wp.doc.ic.ac.uk/rmisener/

## RESEARCH DOMAIN: COMPUTATIONAL OPTIMISATION

#### FOUNDATIONS

Mixed-integer nonlinear optimisation (MINLP), Computational & numerical optimisation, Software implementations for global optimisation, Process systems engineering

#### APPLICATIONS

Decision-making under uncertainty, Energy efficiency, Process network design & operations, Scheduling

## REPRODUCIBILITY & ACCESSIBILITY

My research team develops and maintains open-source code on GitHub, releases video presentations on YouTube, and announces new research on LinkedIn (link) & X (@RuthMisener, @CogImperial)

# PROFESSIONAL APPOINTMENTS

Imperial College		London, UK
Professor	Department of Computing	2020-
Senior Lecturer	Department of Computing	2017-20
Lecturer	Department of Computing	2014-17
Royal Academy of Eng. Research Fellow	Centre for Process Systems Engineering	2012-14

## **EDUCATION**

### Princeton University

Princeton, NJ

*PhD* in Chemical Engineering. Advised by Professor C. A. Floudas.

2012

Thesis Title: Novel Global Optimization Methods: Theoretical & Computational Studies on Pooling Problems with Environmental Constraints

## Massachusetts Institute of Technology Bachelor of Science in Chemical Engineering

Cambridge, MA

2007

## AWARDS

## Fellowships / Scholarships

BASF / Royal Academy of Engineering Research Chair in Data-Driven Optimisation	2022-27
Engineering & Physical Sciences Research Council Early Career Fellowship	2017-22
Royal Academy of Engineering Research Fellowship	2012 - 17
Imperial College Junior Research Fellowship (declined in favour of the RAEng Fellowship)	2012 - 15
USA National Science Foundation Graduate Research Fellowship	2007 - 12
Princeton University Gordon Y. S. Wu Fellowship	2007 - 12
Robert C. Byrd Honors Scholarship	2003-07

#### AWARDS

Roger Needham Award, British Computing Society (BCS)	2023
Saville Lecture, Princeton University	2023
NeurIPS Top Reviewer (among 8% of reviewers with highest quality reviews)	2022, 23

	COIN-OR Cup Winner, OMLT judged best contribution to open-sour software development (with Ceccon, Jalving, Haddad, Thek		2022
	Rosenbrock Prize for the best paper in Optimization & Engineering (manuscripts, with Kronqvist)	1 award out of 103	2021
	Distinguished Paper Award, Conference on the Integration of Constra Artificial Intelligence, & Operations Research (CPAIOR, 1 manuscripts, with Kronqvist & Tsay)	<u> </u>	2021
	CAST Outstanding Young Researcher Award, American Institute of Company of the Company of the Cast of Cast Outstanding Young Researcher Award, American Institute of Cast Outstanding Young Researcher Award,	Chemical Engineers	2020
	Best (Innovative) Demo, International Conference on Autonomous A Systems (AAMAS, with Cyras, Karamlou, Lee, Letsios & T	gents & Multi-Agent	2020
	Industrial & Engineering Chemistry Research 2019 Class of Influentia	al Researchers	2019
	Suzanne C. and Duncan A. Mellichamp Distinguished Lecture, Georg		2018
	Finalist for Best Teaching for Postgraduates, Imperial Student Acade	emic Choice Award	2018
	Sir George Macfarlane Medal		2017
	RAEng Engineers Trust Young Engineer of the Year		2017
	American Institute of Chemical Engineers 35 Under 35, Innovation C	- ·	2017
	Finalist for Best Innovation in Teaching, Imperial Student Academic	Choice Award	2016
	W. David Smith, Jr. Graduate Student Paper Award		2014
	Best Paper, Journal of Global Optimization (with Floudas) Top Reviewer, Computers & Chemical Engineering		2013 2013
	Best Poster, 2 <sup>nd</sup> Belgian Symposium on Tissue Engineering (39 entri-	09)	$\frac{2013}{2013}$
	Excellence in Teaching, Princeton School of Engineering & Applied S	,	$\frac{2013}{2010}$
	Member, MIT Tau Beta Pi - Engineering Honor Society	CICHCES	2010
	The top 20% of MIT Engineering Undergraduates are eligible	for TBP	2001
A	dditional Awards to my Team under my Le	ADERSHIP	
	EPSRC David Clarke Postdoctoral Research Fellowship	Tsay	2020
	Imperial College Research Fellowship	Tsay	2020
	NewVoice Media Prize for Computing MEng Thesis	Suraj G	2019
	Runner up, May Hicks Award from the Operational Research Society	Page	2019
	Newton International Fellowship from the Royal Society	Kronqvist	2019
	STEM for Britain, Selected to present research in Parliament	$\int Kronqvist$	2021
		Mistry	2019
		Olofsson	2019
	2 <sup>nd</sup> Presentation Prize, PSE@ResearchDayUK	Wiebe	2018
	1st Poster Prize, UK/IE Annual Meeting of the Society for Industrial & Applied Mathematics (two-way tie, 34 entries)	Kouyialis	2018
	Poster Prizes in Centre for Process Systems Engineering Annual	The belt	2019
	Industrial Consortium Meeting	Wiebe	2019
		( Kouyialis	2017
	Winton Capital Applied Computing MSc Project Prize	Wesselhoeft	2017
	1 <sup>st</sup> Poster Prize PSE@ResearchDayUK (19 entries)	Kouyialis	2017
	2 <sup>nd</sup> Prize Top Presentation at the Dept. of Computing Research Associate Symposium	Letsios	2017
	IBM PhD Fellowship	$Baltean\hbox{-} Lugojan$	2017
	FOCAPO/CPC Travel Grant	Kouyialis	2017
	Donald Davies Memorial Prize for MEng Thesis	Mistry	2015
	Prizes in Dept. of Computing Google Poster Competition	Olofsson	2018
		$Baltean ext{-}Lugojan$	2016
		Kouyialis	2015
	2 <sup>nd</sup> Prize Nobuyuki Idei Young Entrepreneur Award	$Fuentes ext{-}Gari$	2013

# PEER-REVIEWED JOURNAL PAPERS (GOOGLE SCHOLAR)

- J61 Misener R., Biegler L. Formulating data-driven surrogate models for process optimization. *Computers & Chemical Engineering*, 2023.
- J60 Zhang S., Lee R. M., Shafei B., Walz D., Misener R., Dependence in constrained Bayesian optimization: When do we need it and how does it help?, *Optimization Letters*, 117, 2023. GitHub link
- J59 Addis B., Castel C., Macali A., Misener R., Piccialli V., Data augmentation driven by optimization for membrane separation process synthesis, *Computers & Chemical Engineering*, 108342, 2023.
- J58 Odgers J., Kappatou C. D., Misener R., García-Muñoz S., Filippi S. Probabilistic predictions for partial least squares using bootstrap. AIChE Journal, 2023. GitHub link
- J57 Kappatou C. D., Odgers J., García-Muñoz S., Misener R. An Optimization Approach Coupling Preprocessing with Model Regression for Enhanced Chemometrics. *Industrial & Engineering Chemistry Research*, 62:6196-6213, 2023.
  GitHub link
- J56 Folch J. P., Lee R. M., Shafei B., Walz D., Tsay C., van der Wilk M., Misener R. Combining Multi-Fidelity Modelling and Asynchronous Batch Bayesian Optimization. Computers & Chemical Engineering, 2023.
  Video link, GitHub link
- J55 Campos J. S., Parpas P., Misener R. Partial Lasserre relaxation for sparse Max-Cut. *Optimization & Engineering*, 2023. Video link, GitHub link
- J54 Ceccon F.\*, Jalving J.\*, Haddad J., Thebelt A., Tsay C., Laird C. D.†, Misener R.† OMLT: Optimization & Machine Learning Toolkit. *Journal of Machine Learning Research*, 2022. *Accepted*\* These authors contributed equally. † These authors contributed equally. Video link, GitHub link
- J53 Thebelt A., Wiebe J., Kronqvist J., Tsay C., Misener R., Maximizing information from chemical engineering data sets: Applications to machine learning. Chemical Engineering Science, 252:117469, 2022.
  Invited for a special issue on Digitalisation
- J52 Ceccon F., Misener R. Solving the pooling problem at scale with extensible solver GALINI. Computers & Chemical Engineering, 159:107660, 2022. GitHub link
- **J51** Wiebe J., Cecílio I., Dunlop J., **Misener R.** A robust approach to warped Gaussian process-constrained optimization. *Mathematical Programming*, 2022. Video link, GitHub link
- J50 Thebelt A., Tsay C., Lee R. M., Sudermann-Merx N., Walz D., Tranter T., Misener R. Multiobjective constrained optimization for energy applications via tree ensembles. *Applied Energy*, 306: 118061, 2022. Invited for a special issue on *Artificial Intelligence for Smart Energy* Systems in Process Industries, Video link, GitHub link
- J49 Wiebe J., Misener R. ROmodel: modeling robust optimization problems in Pyomo. *Optimization & Engineering*, 23: 1873-1894, 2022.
  - Video link, GitHub link Invited for Robust Optimization special issue
- J48 Mistry M., Letsios D., Lee R. M., Krennich G., Misener R. Mixed-Integer Convex Nonlinear Optimization with Gradient-Boosted Trees Embedded. *INFORMS Journal on Computing*, 33: 1103-1119, 2021.
- J47 Thebelt A., Kronqvist J., Mistry M., Lee R. M., Sudermann-Merx N., Misener R. ENTMOOT: A Framework for Optimization over Ensemble Tree Models. *Computers & Chemical Engineering*, 151:107343, 2021. Video link, GitHub link
- J46 Pistikopoulos E. N., Barbosa-Povoa A., Lee J. H., Misener R., Mitsos A., Reklaitis G. V., Venkata-subramanian V., You F., Gani R. Process Systems Engineering The Generation Next? *Computers & Chemical Engineering*, 147:107252, 2021.
- **J45** Letsios D., Bradley J. T., Suraj G, **Misener R.**, Page N. Approximate and robust bounded job start scheduling for Royal Mail delivery offices. *Journal of Scheduling*, **24**:237-258, 2021.

- J44 Letsios D., Mistry M., Misener R. Exact Lexicographic Scheduling & Approximate Rescheduling, European Journal of Operational Research, 290:469-478, 2021.
  GitHub link
- J43 Kronqvist J., Misener R. A disjunctive cut strengthening technique for convex MINLP, Optimization & Engineering, 22: 1315-1354, 2021. GitHub link, Invited for a special issue on MINLP, dedicated to Marco Duran, awarded Rosenbrock Prize as best paper out of 103 published in 2021
- J42 Ceccon F., Siirola J. D., Misener R. SUSPECT: MINLP Special Structure Detector for Pyomo, Optimization Letters, 14: 801-814, 2020.
   GitHub link
   Invited article for a special issue in memory of Professor C. A. Floudas
- J41 Letsios D., Baltean-Lugojan R., Ceccon F., Mistry M., Wiebe J., Misener R. Approximation Algorithms for Process Systems Engineering. *Computers & Chemical Engineering*, 132: 106599, 2020.

  Invited for a special issue celebrating the *Life & Work of Prof. R.W.H. Sargent*
- J40 Kouyialis G., Wang X., Misener R. Symmetry Detection for Quadratic Optimization Using Binary Layered Graphs. *Processes*, 7: 11, 2019.
  - Invited for the special issue to Celebrate the Life & Work of Prof. R.W.H. Sargent
- **J39** Wiebe J., Cecílio I., **Misener R.** Robust optimization for the pooling problem. *Industrial & Engineering Chemistry Research*, **58**:12712-12722, 2019.
  - Invited for a special issue titled IEEC Research 2019 Class of Influential Researchers
- J38 Furini F., Traversi E., Belotti P., Frangioni A., Gleixner A., Gould N., Liberti L., Lodi A., Misener R., Mittelmann H., others, QPLIB: A Library of Quadratic Programming Instances, Mathematical Programming Computation, 11:237265, 2019.
- **J37** Campos J. S., **Misener R.**, Parpas P. A multilevel analysis of the Lasserre hierarchy, *European Journal of Operational Research*, **277**:32-41, 2019.
- J36 Olofsson S., Hebing L., Niedenführ S., Deisenroth M. P., Misener R. GPdoemd: a Python package for design of experiments for model discrimination, *Computers & Chemical Engineering*, 125:54-70, 2019. Invited article for a special issue dedicated to PSE 2018, GitHub link
- **J35** Olofsson S., Mehrian M., Calandra R., Geris L., Deisenroth M. P., **Misener R.** Bayesian Multi-Objective Optimisation with Mixed Analytical and Black-Box Functions: Application to Tissue Engineering, *IEEE Transactions on Biomedical Engineering*, **66**:727 739, 2019.
- J34 Wiebe J., Cecílio I., Misener R. Data-driven optimization of processes with degrading equipment, *Industrial & Engineering Chemistry Research*, 57:17177 - 17191, 2018. GitHub link
- J33 Misener R., Allenby M. C., Fuentes-Garí M., Gupta K., Wiggins T., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Stem Cell Biomanufacturing under Uncertainty: A Case Study in Optimizing Red Blood Cell Production, AIChE Journal, 64:3011 3022, 2018.
  - The editors invited future chemical engineering leaders to contribute research for Futures Series. Of the 25 researchers appearing in the founding issue, I was 1 of 6 invited to present at a special session in the 2018 AIChE meeting (weblink).
- J32 Baltean-Lugojan R., Misener R., Piecewise Parametric Structure in the Pooling Problem from Sparse Strongly-Polynomial Solutions to NP-Hardness, Journal of Global Optimization, 71:655 690, 2018. Invited article for a special issue in memory of Professor C. A. Floudas, GitHub link
- J31 Mistry M., Callia D'Iddio A., Huth M., Misener R. Satisfiability Modulo Theories for Process Systems Engineering, Computers & Chemical Engineering, 113:98 114, 2018.
  - Invited article for a special issue dedicated to FOCAPO/CPC 2017
- J30 Letsios D., Kouyialis G., Misener R. Heuristics with Performance Guarantees for the Minimum Number of Matches Problem in Heat Recovery Network Design, *Computers & Chemical Engineering*, 113:57 85, 2018. Invited for a special issue in memory of Professor C. A. Floudas, GitHub link

- J29 Mehrian M., Guyot Y., Papantoniou I., Olofsson S., Sonnaert M., Misener R., Geris L. Maximizing Neotissue Growth Kinetics in a Perfusion Bioreactor: An *In Silico* Strategy Using Model Reduction and Bayesian Optimization, *Biotechnology & Bioengineering*, 115:617 629, 2018.
- J28 Allenby M. C., Misener R., Panoskaltsis N., Mantalaris A. A quantitative three-dimensional (3D) image analysis tool for maximal acquisition of spatial heterogeneity data. Tissue Engineering Part C: Methods; 23:108 117, 2017.
- J27 Savvopoulos S. V., Misener R., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. A Personalized Framework for Dynamic Modeling of Disease Trajectories in Chronic Lymphocytic Leukemia. *IEEE Transactions on Biomedical Engineering*; 63:2396 - 2404, 2016.
- J26 Ceccon F., Kouyialis G., Misener R. Using Functional Programming to recognize Named Structure in an Optimization Problem: Application to Pooling. AIChE Journal; 62:3085 - 3095, 2016. GitHub Invited article for Tribute to Founders: Roger Sargent. Process Systems Engineering
- J25 Mistry M., Misener R. Optimising Heat Exchanger Network Synthesis using Convexity Properties of the Logarithmic Mean Temperature Difference. Computers & Chemical Engineering; 94:1 17, 2016.

  GitHub link
- J24 Boukouvala F., Misener R., Floudas C. A. Global Optimization Advances in Mixed-Integer Nonlinear Programming, MINLP, and Constrained Derivative-Free Optimization, CDFO. European Journal of Operational Research; 252:701 - 727, 2016.
- J23 Fuentes-Garí M., Misener R., Georgiadis M. C., Kostoglou M., Pistikopoulos E. N., Panoskaltsis N., Mantalaris A. Selecting a differential equation cell cycle model for simulating leukemia treatment; Industrial & Engineering Chemistry Research; 54:8847 8859, 2015.
- J22 Velliou E., Brito dos Santos S., Papathanasiou M. M., Fuentes-Garí M., Misener R., Panoskaltsis N., Mantalaris A., Pistikopoulos E. N. Towards unravelling the kinetics of an Acute Myeloid Leukaemia model system under oxidative and starvation stress: A comparison between two and three dimensional cultures; *Bioprocess & Biosystems Engineering*; 38:1589 1600, 2015.
- J21 Fuentes-Garí M., Velliou E., Misener R., Pefani E., Rende M., Panoskaltsis N., Mantalaris A., Pistikopoulos E. N. A systematic framework for the design, simulation and optimization of personalized healthcare: Making and healing blood; Computers & Chemical Engineering; 81:80 93, 2015.
- J20 Fuentes-Garí M., Misener R., García-Münzer D., Velliou E., Georgiadis M. C., Kostoglou M., Pistikopoulos E. N., Panoskaltsis N., Mantalaris A. A mathematical model of sub-population kinetics for the deconvolution of leukaemia heterogeneity. *Journal of The Royal Society Interface*; 12(108), 2015.
- **J19 Misener R.**, Smadbeck J. B., Floudas C. A. Dynamically-generated cutting planes for mixed-integer quadratically-constrained quadratic programs and their incorporation into GloMIQO 2; *Optimization Methods & Software*; **30**:215 249, 2015.
- J18 Velliou E., Brito dos Santos S., Fuentes-Garí M., Misener R., Pefani E., Panoskaltsis N., Mantalaris A., Pistikopoulos E. N. Key environmental stress biomarker candidates for the optimisation of chemotherapy treatment of leukaemia; Malta Journal of Health Sciences; 1:29 34, 2014.
- J17 Misener R., Fuentes-Garí M., Rende M., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Global Superstructure Optimisation of Red Blood Cell Production in a Parallelised Hollow Fibre Bioreactor, Computers & Chemical Engineering; 71:532 553, 2014.
- **J16** Misener R., Floudas C. A. ANTIGONE: Algorithms for coNTinuous / Integer Global Optimization of Nonlinear Equations, *Journal of Global Optimization*; **59**:503 526, 2014.
- J15 Misener R., Floudas C. A. A framework for globally optimizing mixed-integer signomial programs. Journal of Optimization Theory & Applications; 161:905 - 932, 2014.
- J14 Misener R., Floudas C. A. GloMIQO: Global Mixed-Integer Quadratic Optimizer. Journal of Global Optimization; 57:3 50, 2013.

  Journal of Global Optimization Best Paper of 2013

  W. David Smith, Jr. Graduate Student Paper Award, 2014

- **J13 Misener R.**, Floudas C. A. Global Optimization of Mixed-Integer Models with Quadratic and Signomial Functions: A Review. *Applied Computational Math.*; **11**:317 336, 2012.
- J12 Skjäl A., Westerlund T., Misener R., Floudas C. A. A Generalization of the Classical αBB Convex Underestimation via Diagonal and Non-Diagonal Quadratic Terms. *Journal of Optimization Theory & Applications*; 154:462 490, 2012.
- J11 Misener R., Floudas C. A. Global Optimization of Mixed-Integer Quadratically Constrained Quadratic Programs (MIQCQP) through Piecewise-Linear and Edge-Concave Relaxations. *Mathematical Programming, Series B*; 136:155 - 182, 2012.

#### W. David Smith, Jr. Graduate Student Paper Award, 2014

- J10 Li J., Misener R., Floudas C. A. Scheduling of Crude Oil Operations under Demand Uncertainty: A Robust Optimization Framework with Global Optimization. AIChE Journal; 58:2373 - 2396, 2012.
- **J09** Baliban R. C., Elia J. A., **Misener R.**, Floudas C. A. Global optimization of a MINLP process synthesis model for thermochemical based conversion of hybrid coal, biomass, and natural gas to liquid fuels. *Computers & Chemical Engineering*; **42**: 64 86; 2012.
- **J08** Li J., **Misener R.**, Floudas C. A. Continuous-Time Modeling and Global Optimization Approach for Scheduling of Crude Oil Operations. *AIChE Journal* **58**: 205 226; 2012.
- J07 Misener R., Thompson J. P., Floudas C. A. APOGEE: Global Optimization of Standard, Generalized, and Extended Pooling Problems via Linear and Logarithmic Partitioning Schemes. *Computers & Chemical Engineering* 35: 876 892; 2011.
- J06 Misener R., Gounaris C. E., Floudas C. A. Mathematical Modeling and Global Optimization of Large-Scale Extended Pooling Problems with the (EPA) Complex Emissions Constraints. *Computers & Chemical Engineering* 34: 1432 1456; 2010.
- **J05** Misener R., Floudas C. A. Global Optimization of Large-Scale Generalized Pooling Problems: Quadratically Constrained MINLP Models. *Industrial & Engineering Chemistry Research* **49**: 5424 5438; 2010.
- **J04 Misener R.**, Floudas C. A. Piecewise-Linear Approximations of Multidimensional Functions. *Journal of Optimization Theory & Applications* **145**: 120 147; 2010.
- J03 Misener R., Floudas C. A. Advances for the Pooling Problem: Modeling, Global Optimization, & Computational Studies. Applied & Computational Math. 8: 3 22; 2009.
- J02 Misener R., Gounaris C. E., Floudas C. A. Global Optimization of Gas Lifting Operations: A Comparative Study of Piecewise Linear Formulations. *Industrial & Engineering Chemistry Research* 48: 6098 6104; 2009.
- **J01** Gounaris C. E., **Misener R.**, Floudas C. A. Computational Comparison of Piecewise-Linear Relaxations for Pooling Problems. *Industrial & Engineering Chemistry Research* **48**: 5742 5766; 2009.

### COMPUTER SCIENCE CONFERENCE PROCEEDINGS

C10 Zhang S., Campos J. S., Feldmann C., Walz D., Sandfort F., Mathea M., Tsay C., Misener R. Optimizing over trained GNNs via symmetry breaking. *Proceedings of the 37<sup>th</sup> Conference on Neural Information Processing Systems (NeurIPS)*, 2023.

CORE A\*, Acceptance Rate = 26%, Video link, GitHub link

C09 Thebelt A., Tsay C., Lee R. M., Sudermann-Merx N., Walz D., Shafei B., Misener R. Tree ensemble kernels for Bayesian optimization with known constraints over mixed-feature spaces. Proceedings of the 36<sup>th</sup> Conference on Neural Information Processing Systems (NeurIPS), 2022.

CORE A\*, Acceptance Rate = 26%, Video link, GitHub link

- C08 Folch J. P., Zhang S., Lee R. M., Shafei B., Walz D., Tsay C., van der Wilk M., Misener R. SnAKe: Bayesian Optimization with Pathwise Exploration. *Proceedings of the 36<sup>th</sup> Conference on Neural Information Processing Systems (NeurIPS)*, 2022.
  - CORE A\*, Acceptance Rate = 26%, Video link, GitHub link
- C07 Tsay C., Kronqvist J., Thebelt A., Misener R. Partition-Based Formulations for Mixed-Integer Optimization of Trained ReLU Neural Networks. *Proceedings of the 35*th Conference on Neural Information Processing Systems (NeurIPS), 2021. CORE A\*, Acceptance Rate = 26%, Video link, GitHub link
- C06 Kronqvist J., Misener R., Tsay C. Between steps: Intermediate relaxations between big-M and convex hull formulations. Proceedings of the International Conference on Integration of Constraint Programming, Artificial Intelligence, and Operations Research (CPAIOR), 2021. CORE B

  Acceptance Rate = 40%, Video link, Distinguished Paper Award (1 award for 30 accepted papers)
- C05 Cyras K., Karamlou A., Lee M., Letsios D., Misener R., Toni F. AI-assisted Schedule Explainer for Nurse Rostering. Proceedings of the 19<sup>th</sup> International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS), 2020. CORE A\*, Demo Track, Best (Innovative) Demo, link
- C04 Botoeva E., Kronqvist J., Kouvaros P., Lomuscio A., Misener R. Efficient Verification of ReLU-based Neural Networks via Dependency Analysis. Proceedings of the 34<sup>th</sup> AAAI Conference on Artificial Intelligence (AAAI), 2020.
  CORE A\*, Acceptance Rate = 21%.
- C03 Bradley J. T., Letsios D., Misener R., Page N. Approximating Bounded Job Start Scheduling with Application in Royal Mail Deliveries under Uncertainty. Proceedings of the 13th Conference on Combinatorial Optimization & Applications (COCOA), 2019. CORE B, Acceptance Rate ≈ 50%.
- C02 Cyras K., Letsios D., Misener R., Toni F. Argumentation for Explainable Scheduling. Proceedings of the 33<sup>rd</sup> AAAI Conference on Artificial Intelligence (AAAI), 2019.

  CORE A\*, Acceptance Rate = 16%. We were given an oral presentation.
- C01 Olofsson S., Deisenroth M. P., Misener R. Design of Experiments for Model Discrimination Hybridising Analytical and Data-Driven Approaches. Proceedings of the 35<sup>th</sup> International Conference on Machine Learning (ICML), PMLR 80:3905 3914, 2018.
  - CORE A\*, Acceptance Rate = 25%. We were given a long, 20 min presentation

#### Engineering Conference Proceedings

- **E27** Misener R., Biegler L. Formulating data-driven surrogate models for process optimization. Foundations of Computer Aided Process Operations/Chemical Process Control, FOCAPO/CPC. Tucson, AZ; 2023.
- **E26** Wiebe J., Misener R. ROmodel: A Python Robust Optimization Modeling Toolbox. In Türkay & Gani (Eds), Proceedings of the 31<sup>st</sup> European Symposium on Computer Aided Process Engineering. Vol. 50 of Computer-Aided Chemical Engineering. Istanbul, TR; 2021, pp 683 688.
- **E25** Thebelt A., Kronqvist J., Lee R. M., Sudermann-Merx N., **Misener R.** Global optimization with ensemble machine learning models. In Pierucci et al. (Eds), Proceedings of the 30<sup>th</sup> European Symposium on Computer Aided Process Engineering. Vol. 48 of *Computer-Aided Chemical Engineering*. Milan, IT; 2020, pp 1981 1986.
- **E24** Wiebe J., Cecílio I., **Misener R.** The robust pooling problem. In Kiss et al. (Eds), Proceedings of the 29<sup>th</sup> European Symposium on Computer Aided Process Engineering. Vol. 46 of *Computer-Aided Chemical Engineering*. Eindhoven, NL; 2019, pp 907 912.
- **E23** Olofsson S., Deisenroth M. P., **Misener R.** Optimal Design of Experiments for Model Discrimination using Gaussian Process Surrogate Models. In Eden et al. (Eds), Proceedings of the 13<sup>th</sup> International Symposium on Process Systems Engineering. Vol. 44 of *Computer-Aided Chemical Engineering*. San Diego, CA; 2018, pp 847 852.

- E22 Wesselhoeft C., Ham D., Misener R. Algorithms for Mixed-Integer Optimization Constrained by Partial Differential Equations. In Eden et al. (Eds), Proceedings of the 13<sup>th</sup> International Symposium on Process Systems Engineering. Vol. 44 of Computer-Aided Chemical Engineering. San Diego, CA; 2018, pp 799 804.
- **E21** Olofsson S., Mehrian M., Geris L., Calandra R., Deisenroth M. P., **Misener R.** Bayesian Multi-Objective Optimisation of Neotissue Growth in a Perfusion Bioreactor Set-Up. In Espuña et al. (Eds), Proceedings of the European Symposium on Computer Aided Process Engineering. Vol. 39 of Computer-Aided Chemical Engineering. Barcelona, ES; 2017, pp 2155 2160.
- **E20** Mistry M., **Misener R.** Integrating Mixed-Integer Optimisation & Satisfiability Modulo Theories: Application to Scheduling. In Maravelias et al. (Eds), Foundations of Computer Aided Process Operations/Chemical Process Control, FOCAPO/CPC. Tucson, AZ; 2017.

## Invited article for the Young Investigator Session

- **E19** Kouyialis G., **Misener R.** Detecting Symmetry in Designing Heat Exchanger Networks. In Maravelias et al. (Eds), Foundations of Computer Aided Process Operations/Chemical Process Control, FOCAPO/CPC. Tucson, AZ; 2017.
- **E18** Allenby M. C., Tahlawi A., **Misener R.**, Brito dos Santos S., Mantalaris A., Panoskaltsis N. Spatiotemporal Mapping of Erythroid, Stromal, and Osteogenic Niche Formation to Support Physiologic Red Cell Production in a 3-Dimensional Hollow Fibre Perfusion Bioreactor. *Blood*, **128**; 2016; p 3885.
- E17 Ulmasov D., Baroukh C., Chachuat B., Deisenroth M. P., Misener R. Bayesian Optimisation with Dimension Scheduling Algorithm: Application to Biological Systems. In Kravanja, Bogataj (Eds), 26<sup>th</sup> European Symposium on Computer Aided Process Engineering. Vol. 38 of *Computer-Aided Chemical Engineering*. Portorož, SI; 2016; pp 1051 1056.
- E16 Fuentes-Garí M., Zemenides S., Misener R., Georgiadis M. C., Pistikopoulos E. N., Mantalaris A., Panoskaltsis N. Use of Mathematical Modelling Indicates That Patients Treated for Acute Myeloid Leukaemia (AML) Are Undertreated When Ideal Body Weight Is Used to Dose Chemotherapy. *Blood*, 126; 2015; p 4522.
- **E15** Allenby M. C., Tahlawi A., Brito Dos Santos S., Hwang Y. S., **Misener R.**, Panoskaltsis N., Mantalaris A. Development of an ex vivo bone marrow mimicry microenvironment in a novel 3D hollow fibre bioreactor. *Experimental Hematology*; **43**; 2015; p S51.
- E14 Fuentes-Garí M., Misener R., Georgiadis M. C., Kostoglou M., Pistikopoulos E. N., Panoskaltsis N., Mantalaris A. Chemotherapy Optimization in Leukemia: Selecting the Right Mathematical Models for the Right Biological Processes. 9<sup>th</sup> IFAC Symposium on Biological & Medical Systems. Vol. 48 of IFAC-PapersOnLine. Berlin, DE; 2015; pp 534 539.
- **E13** Allenby M. C., Tahlawi A., Brito Dos Santos S., **Misener R.**, Hwang Y., Panoskaltsis N., Mantalaris A. Development of a hematopoietic microenvironment for the production of red blood cells (RBCs) in a novel 3D hollow fibre bioreactor. *Tissue Engineering Part A.* 21, 2015; pp S15 S16.
- E12 Savvopoulos S. V., Misener R., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Global Sensitivity Analysis for a Dynamic Model of Chronic Lymphocytic Leukemia Disease Trajectories. In Gernaey et al. (Eds), 12<sup>th</sup> International Symposium on Process Systems Engineering. Vol. 37 of Computer-Aided Chemical Engineering. Copenhagen, DK; 2015; pp 185 190.
- E11 Fuentes-Garí M., Misener R., Pefani E., García-Münzer D., Kostoglou M., Georgiadis M. C., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Cell cycle model selection for leukemia and its impact in chemotherapy outcomes. In Gernaey et al. (Eds), 12<sup>th</sup> International Symposium on Process Systems Engineering. Vol. 37 of Computer-Aided Chemical Engineering. Copenhagen, DK; 2015; pp 2159 2164
- **E10** Misener R., Allenby M. C., Fuentes-Garí M., Rende M., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Optimisation under uncertainty for a bioreactor that produces red blood cells. *J. Tissue Eng. Regen. Med.*; 8; 2014; p 481.

- **E09** Fuentes-Garí M., **Misener R.**, García-Münzer D., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Development and experimental validation of cyclin-based population balance model of the cell cycle in leukaemia cell lines. *J. Tissue Eng. Regen. Med.*; 8; 2014; p 489.
- **E08** Velliou E., Brito Dos Santos S., Fuentes-Garí M., **Misener R.**, Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Evolution of an AML model system under oxidative and starvation stress: A comparison between two and three dimensional cultures. *J. Tissue Eng. Regen. Med.*; 8; 2014; p 483.
- E07 Velliou E., Fuentes-Garí M., Misener R., Pefani E., Rende M., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. A framework for the design, modeling and optimization of biomedical systems. In Eden et al. (Ed.), Foundations of Computer-Aided Process Design. Vol. 34 of Computer-Aided Chemical Engineering. Cle Elum, WA; 2014; pp 225 236.
- E06 Misener R., Chin J., Lai M., Fuentes-Garí M., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Robust Superstructure Optimisation of a Bioreactor that Produces Red Blood Cells. In Klemeš, Varbanov, Liew (Ed.), 24<sup>th</sup> European Symposium on Computer Aided Process Engineering. Vol. 33 of Computer-Aided Chemical Engineering. Budapest, Hungary; 2014; pp 91 96.
- **E05** Skjäl A., Westerlund T., **Misener R.**, Floudas C. A. A Generalization of Classical αBB Underestimation to Include Bilinear Terms. In Bogle, Fairweather (Ed.), 22<sup>nd</sup> European Symposium on Computer Aided Process Engineering. Vol. 30 of Computer-Aided Chemical Engineering. London, UK; 2012; pp 1202 1206.
- **E04 Misener R.**, Floudas C. A. Global Optimization of Large-Scale Extended and Generalized Pooling Problems: Mixed-Integer Nonlinearly Constrained Models. *Global Optimization Workshop*, Toulouse, FR; 2010; pp 89 92.
- **E03** Misener R., Gounaris C. E., Floudas C. A. Global Optimization and Parametric Analysis of Large-Scale Extended Pooling Problems. In Pierucci, Ferraris (Ed.), 20<sup>th</sup> European Symposium on Computer Aided Process Engineering. Vol. 28 of Computer-Aided Chemical Engineering. Naples, IT; 2010; pp 847 852.
- **E02** Misener R., Gounaris C. E., Floudas C. A. Advances In Global Optimization for Standard, Generalized, and Extended Pooling Problems with the (EPA) Complex Emissions Model Constraints. Foundations of Computer-Aided Process Design. Breckenridge, CO; 2009; pp 1053 1073.
- **E01 Misener R.**, Gounaris C. E., Floudas C. A. Multidimensional Piecewise-Affine Approximations for Gas Lifting and Pooling Applications. *Foundations of Computer-Aided Process Design*. Breckenridge, CO; 2009; pp 887 896.

#### Computer Science Workshop Papers

- W03 Folch J. P., Odgers J., Zhang S., Lee R. M., Shafei B., Walz D., Tsay C., van der Wilk M., Misener R. Practical Path-based Bayesian Optimization. NeurIPS 2023 Workshop on Adaptive Experimental Design and Active Learning in the Real World (RealML-2023), 2023.
- W02 Stoddart C., Shrack L., Sserunjogi R., Abdul-Ganiy U., Bainomugisha E., Okure D., Misener R., Folch J. P., Sedgwick R. Gaussian Processes for Monitoring Air-Quality in Kampala. NeurIPS 2023 Workshop on Tackling Climate Change with Machine Learning: Blending New and Existing Knowledge Systems, 2023.
- W01 Sedgwick R., Goertz J., Misener R., Stevens M, van der Wilk M. Design of Experiments for Verifying Biomolecular Networks. *Machine Learning for Molecules NeurIPS Workshop*, 2020. Video link

## Numerical Software & Mathematical Models

The following implementations are primarily written by me. Implementations of my group's optimisation algorithms, i.e. code primarily written by my team, are on our GitHub account.

N	UMERICAL	SOFTWARE -				

- **S03** Misener R., Floudas C. A. ANTIGONE: Algorithms for coNTinuous / Integer Global Optimization of Nonlinear Equations; 2013. Commercial through Princeton & GAMS Development Corp.
- S02 Misener R., Floudas C. A. GloMIQO: Global Mixed-Integer Quadratic Optimizer; 2012.

  \*\*Commercial through Princeton & GAMS Development Corp.\*\*
- **S01** Misener R., Thompson J. P., Floudas C. A. Algorithms for Pooling-problem global Optimization in GEneralized and Extended classes (APOGEE); 2010. Freely available tool

MATHEMATICAL MODELS -

- M02 Misener R., Floudas C. A. Generalized Pooling Problem. Available from CyberInfrastructure for MINLP; 2011.
- M01 Misener R., Gounaris C. E., Floudas C. A. Extended Pooling Problem with the Summer Time (EPA) Complex Emissions Constraints. Available from CyberInfrastructure for MINLP; 2010.

## Press & Publications Written for a General Audience

PRESS ABOUT MY RESEARCH & TEACHING \_

- P7 Major contribution by Imperial undergraduate to open-source research software. Imperial News, 2022.
- P6 Machine learning techniques from Imperial & BASF advance experimental design. Imperial News, 2022.
- P5 Treasury Minister visits Imperial for launch of apprenticeship programmes. Imperial News, 2022.
- P4 Imperial & BASF in major partnership to advance future of chemical production. Imperial News, 2022.
- P3 Imperial scoops three new Royal Academy of Engineering research chairs. Imperial News, 2022.
- P2 Schlumberger Collaboration. Imperial News (link), Schlumberger Careers News (link), 2021.
- P1 Decision making under uncertainty. Imperial Long Read (link), Online event hosted by Imperial Business Partners (YouTube), Imperial News (link), 2021.

WRITTEN BY RUTH.

- G5 Misener R. Imperial researchers publish 17 papers at NeurIPS 2022 conference. Imperial News, 2022.
- **G4** Misener R. Department of Computing MSc student honoured for her joint work with Royal Mail. Imperial News, 2019.
- **G3** Misener R. Department of Computing researchers selected to present research in Parliament. Imperial News, 2019.
- G2 Misener R. Christodoulos Achilleus Floudas. SIAG/OPT Views and News. 24(1): 12 16, 2016.
- **G1** Misener R. Deterministic Global Optimisation at CPSE: Models, Algorithms, and Software. Centre for Process Systems Engineering Newsletter, Issue 10, 2014.

## KEYNOTE / PLENARY PRESENTATIONS

UPCOMING.

**K23 Misener R.** Optimal decision-making problems with trained surrogate models embedded. *Learning and Intelligent OptimizatioN Conference (LION 18)*. Plenary. Ischia Island, IT, 06/2024.

Past

- **K22 Misener R.** Autonomous research machines: Self-optimizing new chemistry. The Alan Turing Institute Workshop on Bayesian Optimisation with Multiple Objectives: Open Challenges for Machine Learning and Optimisation. Keynote. University of Warwick, 02/2023.
- K21 Biegler L., Misener R. Integration of Data-Driven Techniques in Mathematical Optimization. Foundations of Computer Aided Process Operations / Chemical Process Control (FOCAPO/CPC). Joint keynote. San Antonio, TX, 01/2023.

- **K20 Misener R.** Between formulations or: How I Learned to Stop Worrying and Love Parameters. *Workshop on Global Optimization (HUGO)*. Plenary. Szeged, HU, 09/2022.
- K19 Misener R. OMLT: Optimization and Machine Learning Toolkit. Hong Kong Tech Forum on Grand Challenges in Data Science and Artificial Intelligence. Virtual invited talk, 07/2022.
- **K18 Misener R.** OMLT: Optimization and Machine Learning Toolkit. *Process Systems Engineering (PSE 2021+)*. Keynote. Kyoto, JP, 06/2022.
- **K17 Misener R.** Computational Mixed-Integer Nonlinear Optimization, 31st European Conference on Operational Research (EURO 2021). Semi-plenary. Athens, GR, 07/2021.
- **K16 Misener R.** Numerical approaches to mixed-integer nonlinear optimization, 7<sup>th</sup> IFAC Symposium on Nonlinear Model Predictive Control (NMPC 2021). Plenary. Bratislava, SK, 07/2021. Video link
- K15 Thebelt A., Kronqvist J., Mistry M., Lee R. M., Sudermann-Merx N., Misener R. ENTMOOT: A Framework for Optimization over Ensemble Tree Models. Virtual AIChE Annual Meeting, Computer & Systems Technology Division (10e) Plenary. 11/2020.
  Video link
- **K14 Misener R.** Mixing analytical and data-driven optimization: Application to the process industries, 30<sup>th</sup> European Symposium on Computer Aided Process Engineering (ESCAPE 2020). Online Plenary. 09/2020.
- **K13 Misener R.** Developing spatial branch & bound solvers, *Oberwolfach MINLP Workshop*. Opening Plenary. Oberwolfach, DE, 06/2019.
- K12 Misener R. Mixed-integer nonlinear optimisation for energy efficiency, 1<sup>st</sup> International Young Professionals Conference on Process Engineering (YCOPE). Plenary. Max Planck Institute, Magdeburg, DE, 03/2019.
- **K11 Misener R.** Gaussian Processes for Hybridizing Analytical & Data-Driven Decision-Making, *AIChE Annual Meeting*. Presentation as a part of AIChE's 110 Year Celebration. Pittsburgh, USA; 10/2018.
- **K10 Misener R.** The pooling problem with a view towards gas transport, *Conference on the Mathematics of Gas Transport*. Plenary. Berlin, DE; 10/2018.
- **K09 Misener R.**, Mitsos A. Process Systems Engineering Optimization: Mixed-Integer Nonlinear Programming & Beyond, *Process Systems Engineering (PSE-2018)*. Joint keynote. San Diego, CA, 07/2018.
- **K08 Misener R.** Optimisation for energy efficiency, Department of Computing Research Associate Symposium. Keynote. Imperial, 06/2018.
- **K07 Misener R.** Approximation Algorithms for Process Systems Engineering, 28<sup>th</sup> European Symposium on Computer Aided Process Engineering (ESCAPE 2018). Keynote. Graz, AT, 06/2018.
- K06 Misener R. Online generation via offline selection of strong linear cuts from QP SDP relaxation, 15<sup>th</sup> International Conference on Computational Management Science (CMS 2018). Semi-plenary. Trond-heim, NO, 05/2018.
- K05 Misener R. Online generation via offline selection of strong linear cuts from QP SDP relaxation, SCIP Workshop. Plenary. Aachen, DE, 03/2018.
- **K04 Misener R.** Optimisation under Uncertainty: Engineering & Life, Royal Academy of Engineering Fellows' Day. Keynote. London, UK, 02/2018.
- K03 Misener R. Optimisation for Gradient Boosted Trees with Risk Control, Annual Meeting of the Society for Industrial & Applied Mathematics (SIAM), UK & Republic of Ireland Section (UKIE). Plenary. Southampton, UK, 01/2018. Sponsored by the Institute of Mathematics & its Applications (IMA)
- **K02 Misener R.** Designing Energy-Efficient Heat Recovery Networks using Mixed-Integer Nonlinear Optimisation, 16<sup>th</sup> International Symposium on Experimental Algorithms. Plenary. London, UK, 06/2017.

K01 Misener R. Making and Healing Blood: An Engineer's Approach, Royal Academy of Engineering Research Forum. Keynote. London, UK, 09/2013.

## INVITED SEMINARS

UPCOMING

**S46** Misener R. Bayesian optimization & design of experiments. Society of Chemical Industry Public Lecture (Virtual); 03/2024.

Past

- S45 Misener R. OMLT: Optimization and Machine Learning Toolkit. ExxonMobil Modeling, Optimization, & Data Science Technical Community Meeting Seminar (Virtual); 09/2023.
- **S44** Misener R. Autonomous research machines: Self-optimizing new chemistry. Dow Data Science Seminar (Virtual); 05/2023.
- S43 Misener R. Just Relax. Imperial College London Inaugural Lecture; 03/2023. Video link
- **S42** Misener R. Between formulations or: How I Learned to Stop Worrying and Love Parameters. Cornell Learning Machines Seminar; 02/2023.
- **S41** Misener R. Between formulations or: How I Learned to Stop Worrying and Love Parameters. Princeton University Operations Research & Financial Engineering Seminar; 02/2023.
- **S40 Misener R.** Autonomous research machines: Self-optimizing new chemistry. Princeton University Saville Lecture; 02/2023.
- **S39** Misener R. Bayesian optimization & design of experiments, University of Greenwich Leslie Comrie Seminar; 11/2022.
- **S38 Misener R.** Scheduling & rescheduling with application to Royal Mail delivery, Research Science Amazon Transportation Services (Virtual); 10/2022.
- S37 Misener R. Bayesian optimization & design of experiments, PREMIERE Webinar Series; 10/2022.
- **S36** Misener R. OMLT: Optimization and Machine Learning Toolkit. Process, Material, & System Modeling Technical Section Meeting, Aspen Technology, Inc.; 10/2022.
- **S35** Misener R. OMLT: Optimization and Machine Learning Toolkit. Process, Material, & System Modeling Technical Section Meeting, P&G; 04/2022.
- **S34** Misener R. OMLT: Optimization and Machine Learning Toolkit. Operations Research & Financial Engineering, Princeton University; 03/2022.
- **S33** Misener R. Between formulations or: How I Learned to Stop Worrying and Love Parameters. Operations Research Centre, MIT; 03/2022.
  - Joint with Campos, Ceccon, Haddad, Jalving, Kronqvist, Laird, Parpas, Thebelt, Tsay
- **S32** Misener R. Artificial intelligence approaches towards hybridizing analytical & data-driven decision-making. Department of Chemical Engineering, UT Austin; 09/2021.
  - Joint work with the Computational Optimisation Group
- **S31** Misener R. Artificial intelligence approaches towards hybridizing analytical & data-driven decision-making. Department of Chemical Engineering, UC Berkeley; 08/2021.
  - Joint work with the Computational Optimisation Group
- S30 Misener R. Partition-based formulations for mixed-integer optimization of trained ReLU neural networks. Mathematics, Physics and Machine Learning Seminar Series, Instituto Superior Técnico; Invited by Prof J Mourão; 06/2021.
  Joint work with C Tsay, J Kronqvist, A Thebelt, Video link
- S29 Misener R. Partition-based formulations for mixed-integer optimization of trained ReLU neural networks. Machine Learning NeEDS Mathematical Optimization Online Seminar Series; Invited by Prof D Romero; 04/2021.
  Joint work with C Tsay, J Kronqvist, A Thebelt, Video link

- **S28** Misener R. Partial Lasserre relaxation for sparse Max-Cut. Discrete Optimization Talks; Invited by Profs A Kazachkov & E Khalil; 04/2021.

  Joint work with JS Campos, P Parpas, Video link
- S27 Misener R. Approximation algorithms for process systems engineering. Enterprise-wide Optimization Seminar Series, Center for Advanced Process Decision-making, Carnegie Mellon University; Invited by Prof C Gounaris; 03/2021.

  Joint work with the Computational Optimisation Group
- **S26** Misener R. Scoring positive semidefinite cutting planes for quadratic optimization via trained neural networks. School of Mathematics, Cardiff University; Invited by Dr T Oertel; 12/2019.

Joint work with R Baltean-Lugojan, P Bonami, A Tramontani

- S25 Misener R. Artificial intelligence approaches towards hybridizing analytical & data-driven decision-making. Institute for Chemical and Bioengineering, ETH Zürich; Invited by Prof P Arosio; 11/2019.

  \*\*Joint work with the Computational Optimisation Group\*\*
- **S24** Misener R. Artificial intelligence approaches towards hybridizing analytical & data-driven decision-making. Department of Chemical Engineering, McMaster University, Hamilton, Ontario; Invited by Prof K Khan; 10/2019.

  \*\*Joint work with the Computational Optimisation Group\*\*
- **S23** Misener R. Scoring positive semidefinite cutting planes for quadratic optimization via trained neural networks. Department of Mathematics and Statistics, McGill University, Montréal; Invited by Prof H Darmon; 10/2019.

  \*\*Joint work with R Baltean-Lugojan, P Bonami, A Tramontani\*
- **S22 Misener R.** Scheduling and rescheduling: Explainability, methods, and industrial applications. Centre de Recherches Mathématiques, Polytechnique Montréal, Montréal; Invited by Prof A Lodi & Prof B Shepherd; 10/2019.

  \*\*Joint work with JT Bradley, K Cyras, D Letsios, N Page, F Toni\*
- **S21** Misener R. Approximation algorithms for process systems engineering. Department of Chemical Engineering, Carnegie Mellon University, Pittsburgh; Invited by Prof L Biegler; 03/2019.

Joint work with D Letsios, G Kouyialis

- **S20** Misener R. Online generation via offline selection: Low dimensional linear cuts from QP SDP relaxation. Department of Industrial and Systems Engineering, University of Wisconsin, Madison; Invited by Prof J Linderoth; 12/2018.

  Joint work with R Baltean-Lugojan, P Bonami, A Tramontani
- S19 Misener R. Gaussian Processes for Hybridizing Analytical & Data-Driven Decision-Making. Department of Chemical Engineering, University of Wisconsin, Madison; Invited by Prof V Zavala; 12/2018.
  Joint work with S Olofsson, J Wiebe, I Cecilio, MP Deisenroth
- S18 Misener R. Gaussian Processes for Hybridizing Analytical & Data-Driven Decision-Making. School of Chemical & Biomolecular Engineering, Georgia Institute of Technology, Atlanta; 09/2018.

  Joint with Olofsson, Wiebe, Cecilio, Deisenroth, Mellichamp Distinguished Lecture
- S17 Misener R. Learning-based Cutting Plane Approximation of Quadratic Programming Convex (SDP) Relaxations. Institute of Information Engineering, Automation & Mathematics, Slovak University of Technology, Bratislava; Invited by Prof R Paulen; 09/2018.

Joint work with R Baltean-Lugojan, P Bonami, A Tramontani

- S16 Misener R. Lexicographic Optimisation for Rescheduling. LIX, Laboratoire d'Informatique de l'École Polytechnique; Invited by Dr C D'Ambrosio; 07/2018.

  Joint work with D Letsios
- **S15** Misener R. Optimisation for Gradient Boosted Trees with Risk Control. Department of Chemical Engineering, RWTH Aachen, DE; Invited by Prof A Mitsos; 03/2018.

Joint work with M Mistry, D Letsios, RM Lee, G Krennich

**S14 Misener R.** Optimisation for Gradient Boosted Trees with Risk Control. Mathematical Institute, University of Oxford, UK; Invited by Prof C Cartis; 02/2018.

Joint work with M Mistry, D Letsios, RM Lee, G Krennich

S13 Misener R. Heuristics with Performance Guarantees for the Minimum Number of Matches in Heat Recovery Networks. School of Chemical Engineering & Analytical Science, University of Manchester, UK; Invited by Dr J Li; 02/2018.

Joint work with D Letsios, G Kouyialis

- **S12** Misener R. Lexicographic Optimization for Rescheduling. Department of Econometrics & Operations Research, Tilburg University, NL; Invited by Prof E de Klerk; 12/2017. Joint work with D Letsios
- **S11 Misener R.** Lexicographic Optimization for Rescheduling. Royal Mail Data Science Group, UK; Invited by Dr J Bradley; 12/2017.

  Joint work with D Letsios
- **S10** Misener R. Mixed-Integer Nonlinear Optimisation: Energy Efficiency Applications. School of Mathematics, University of Birmingham, UK; Invited by Prof M Kočvara; 11/2016.

Joint work with R Baltean-Lugojan, F Ceccon, M Mistry

- **S09** Misener R. Mixed-Integer Nonlinear Optimisation: Energy Efficiency Applications. Department of Chemical Engineering, University of Surrey, UK; Invited by Dr E Velliou; 10/2016.
  - Joint work with R Baltean-Lugojan, F Ceccon, M Mistry
- **S08** Misener R. Implementing algorithmic advances in mixed-integer nonlinear optimisation. Department of Mathematics, London School of Economics, UK; Invited by Prof G Zambelli; 01/2016.
- S07 Misener R. Mixed-Integer Nonlinear Optimisation: Energy Efficiency Applications. School of Mathematics, University of Edinburgh, UK; Invited by Dr A Grothey & Prof K McKinnon; 10/2015.

Joint work with F Ceccon, M Mistry

- S06 Misener R. Stem Cell Bioprocessing under Uncertainty: A Case Study in Optimising Red Blood Cell Production. Centre for Computational Engineering Science, RWTH Aachen, DE; Invited by Prof A Mitsos; 02/2015.
  Joint work with the Biological Systems Engineering Laboratory
- **S05** Misener R. Global Optimisation for Process Optimisation. Process Systems Enterprise; London, UK; Invited by Dr P Kleniati; 01/2015.
- **S04** Misener R. Relating MINLP Model Formulations to Algorithmic Solution Strategies. Department of Electronics, Computer Sciences & Systems, University of Bologna, IT; Invited by Prof A Lodi; 06/2014.
- **S03** Misener R. Mixed-Integer Nonlinear Optimization: Foundations and Applications. Department of Computing, Imperial, UK; *Job Talk*; 03/2014.
- **S02** Misener R. Making and Healing Blood: An Engineer's Approach. Department of Chemical Engineering, University of Surrey, UK; Invited by Prof K Kirkby; 01/2014.

Joint work with the Biological Systems Engineering Laboratory

S01 Misener R. Novel Global Optimization Methods: Theoretical & Computational Studies on Pooling Problems with Environmental Constraints. Centre for Process Systems Engineering, Imperial, UK; Invited by Prof E Pistikopoulos; 07/2011.

Joint work with CA Floudas

## INTERNATIONAL SCHOOLS

Upcoming \_

Sc7 Misener R. Transition-constrained Bayesian optimisation [1 hr lecture]. Sargent Centre Summer School on Bayesian Optimisation, Imperial, UK; Dr E A del Río Chanona; 09/2024.

Past

- Sc6 Misener R. Global Optimisation [3 hr lecture]. Centre for Process Systems Engineering Advanced Optimisation Course, Imperial, UK; Invited by Prof C Adjiman; 05/2017.
- Sc5 Misener R. Mixed-Integer Nonlinear Optimisation [2 hr lecture × 10 days]. Visiting Professor, Vienna Graduate School On Computational Optimization, Vienna, AT; Invited by Prof G Pflug; 05/2017.
- Sc4 Misener R. Introduction to Global Optimisation [2 hr lecture]. Centre for Process Systems Engineering Introduction to Optimisation Course, Imperial, UK; Invited by Prof C Adjiman; 04/2017.
- Sc3 Misener R. Introduction to Global Optimisation [2 hr lecture]. Centre for Process Systems Engineering Introduction to Optimisation Course, Imperial, UK; Invited by Prof C Adjiman; 05/2016.

- Sc2 Misener R. Mixed-Integer Nonlinear Optimisation with Nonconvex Nonlinearities [3 hr lecture]. MINO/ COST Spring School on Mixed Integer Nonlinear Programming and Applications, Paris, FR; Invited by Dr C D'Ambrosio; 04/2016.
- Sc1 Misener R. Global Optimisation [2 hr lecture]. Centre for Process Systems Engineering Advanced Optimisation Course, Imperial, UK; Invited by Prof C Adjiman; 04/2015.

# INVITED CONFERENCE & WORKSHOP PRESENTATIONS /\*PRESENTER/

UPCOMING

- **I53** Misener R. Title TBA. Leverhulme Research Centre for Functional Materials Design Symposium; Liverpool, UK, 11/2024.
- I52 Misener R. Title TBA. Computational Optimization at Work; Berlin, DE, 09/2024.
- I51 Misener R. Title TBA. 25<sup>th</sup> International Symposium on Mathematical Programming; Montréal, CA, 07/2024.
- **I50** Misener R. Title TBA. London Operations Research Day; London, UK, 04/2024.

Past

- **I49** Misener R. OMLT: Optimization & Machine Learning Toolkit. STOR-i Annual Conference; Lancaster, UK, 01/2024.
- **I48** Misener R. OMLT: Optimization and Machine Learning Toolkit. Applied Math Symposium at Bosch; Renningen, DE; 10/2023.
- **I47** Misener R. Modeling for Optimisation over Trained Graph Neural Networks. *INFORMS Annual Meeting*; Pheonix, AZ, 10/2023.
- **I46** Misener R. Optimization for ML and ML for optimization. Overview talk at the *Institut Mittag-Leffler Workshop: Learning from Both Sides Linear and Nonlinear Mixed-Integer Optimization*; Djursholm, Sweden, 07/2023.
- **I45** Misener R. Partial least squares: Balancing accuracy with robustness. Sargent Centre Symposium on Model-Based Design of Experiments; London, UK, 06/2023.
- **I44** Misener R. Professor Floudas' continuing legacy: Automatically designing microreactor experiments. Invited talk at a special session in honor of Professor Floudas at the 33<sup>rd</sup> European Symposium on Computer-Aided Process Engineering; Athens, Greece, 06/2023.
- **I43** Misener R. How I Learned to Stop Worrying and Love Parameters. 4th IMA and OR Society Conference on Mathematics of Operational Research; Birmingham, UK, 04/2023.
- I42 Misener R. Autonomous research machines: Self-optimizing new chemistry. Isaac Newton Institute for Mathematical Sciences Workshop on Computational Challenges and Emerging Tools for Data-Driven Engineering; Cambridge, UK, 04/2023.
- I41 Misener R. Machine learning for mathematical optimization and mathematical optimization for machine learning. Tutorial talk at the Dagstuhl Seminar on Data-Driven Combinatorial Optimization; Dagstuhl, DE, 10/2022.
  Joint work with the Computational Optimisation Group
- I40 Misener R. Autonomous research machines: Self-optimizing new chemistry. ICML Workshop on Adaptive Experimental Design and Active Learning in the Real World; Baltimore, MD, 07/2022.

  Joint work with the Computational Optimisation Group
- I39 Ceccon F., Jalving J., Haddad J., Thebelt A., Tsay C., Laird C. D., Misener R.\* OMLT: Optimization & Machine Learning Toolkit. 32<sup>nd</sup> European Conference on Operational Research (EURO); Espoo, FI, 07/2022.
- I38 Ceccon F., Jalving J., Haddad J., Thebelt A., Tsay C., Laird C. D., Misener R.\* OMLT: Optimization & Machine Learning Toolkit. Workshop on Data & Dynamics; Surrey, UK, 05/2022.

- I37 Folch J. P., Lee R. M., Shafei B., Walz D., Tsay C., van der Wilk M., Misener R.\* Design of flow chemistry experiments using batch Bayesian optimization. *International Online Workshop on Contin*uous Particle Synthesis and Product Design; 10/2021.
- I36 Tsay C.\*, Kronqvist J., Thebelt A., Misener R. Partition-based formulations for mixed-integer optimization of trained ReLU neural networks. INFORMS Annual Meeting; Anaheim, USA, 10/2021.
- **I35** Kronqvist J.\*, Tsay C., **Misener R.** A Hierarchy of Relaxations between Big-M and Convex Hull Formulations. *INFORMS Annual Meeting*; Anaheim, USA, 10/2021.
- **I34** Ceccon F., **Misener R.\*** Solving the Pooling Problem at Scale with Extensible Quadratic Optimizer GALINI. *INFORMS Annual Meeting*; Anaheim, USA, 10/2021.
- I33 Thebelt A.\*, Kronqvist J., Mistry M., Lee R. M., Sudermann-Merx N., Misener R. Uncertainty Measures and Hierarchical Acquisition Functions for Tree-based Black-Box Optimization. *INFORMS Annual Meeting*; Anaheim, USA, 10/2021.
- I32 Thebelt A.\*, Kronqvist J., Mistry M., Lee R. M., Sudermann-Merx N., Misener R. ENTMOOT: A Framework for Optimization over Ensemble Tree Models. *International Conference on Operations Research (OR2021)*; Bern, CH, 09/2021.
- I31 Ceccon F., Misener R. GALINI: An Extensible MIQCQP Solver. Virtual INFORMS Annual Meeting. 11/2020.
  Video link
- I30 Thebelt A., Kronqvist J., Mistry M., Lee R. M., Sudermann-Merx N., Misener R. A Framework for Optimization Over Ensemble Tree Models. Virtual INFORMS Annual Meeting. 11/2020. Video link
- I29 Kronqvist J., Misener R. A Disjunctive Cut Strengthening Technique for MINLP. Virtual INFORMS Annual Meeting. 11/2020. Video link
- I28 Wiebe J., Misener R. A Robust Approach to Warped Gaussian Process-constrained Optimization. Virtual INFORMS Annual Meeting. 11/2020.
  Video link
- I27 Mistry M., Thebelt A., Letsios D., Kronqvist J. Lee R. M., Krennich G., Misener R. Mixed-Integer Convex Nonlinear Optimization with Gradient-Boosted Trees Embedded. CRM/DIMACS Workshop on Mixed-Integer Nonlinear Programming, Montréal, CA; Invited by Prof A Lodi; 10/2019.
- I26 Letsios D., Page N., Bradley J., Misener R. Bounded job start scheduling under uncertainty: Application to Royal Mail delivery scheduling. The Operational Research Society Annual Conference (OR61). Kent, UK; 09/2019.
- I25 Letsios D., Kouyialis G., Misener R. Approximation algorithms for process systems engineering. 9<sup>th</sup> Foundations of Computer-Aided Process Design; Copper Mountain, CO, USA; 07/2019.
- I24 Baltean-Lugojan R., Bonami P., Misener R., Tramontani A. Selecting cutting planes for quadratic semidefinite outer-approximation via trained neural networks. 23<sup>rd</sup> Combinatorial Optimization Workshop; CNRS Centre Paul Langevin, Aussois, FR; 01/2019.
- 123 Misener R. Stem Cell Biomanufacturing under Uncertainty: A Case Study in Optimizing Red Blood Cell Production, AIChE Annual Meeting. Presentation as a part of AIChE's Futures Series. Pittsburgh, USA; 10/2018.

  Joint work with the Biological Systems Engineering Laboratory
- I22 Baltean-Lugojan R., Misener R.\*, Bonami P., Tramontani A. Online generation via offline selection of strong linear cuts from QP SDP relaxation. *Operations Research*, Brussels, BE; Invited by Dr T Berthold; 09/2018.
- **I21** Ceccon F., **Misener R.** SUSPECT: MINLP Special Structure Detector for Python. *Optimization software*, EURO, Valencia, ES; Invited by Dr T Berthold; 07/2018.
- I20 Baltean-Lugojan R.\*, Misener R., Bonami P., Tramontani A. Online generation via offline selection: Low dimensional linear cuts from QP SDP relaxation. *International Symposium on Mathematical Programming*, Bordeaux, FR; Invited by Prof C Cartis; 07/2018.

- I19 Mistry M.\*, Letsios D., Misener R., Krennrich G., Lee R. M. Optimization with Gradient-Boosted Trees and Risk Control. *International Symposium on Mathematical Programming*, Bordeaux, FR; Invited by Prof H Mittelmann; 07/2018.
- I18 Letsios D.\*, Misener R. On Exact Lexicographic Optimization Methods and Approximate Recovery Strategies in Two-Stage Robust Makespan Scheduling. Computational Integer Programming, International Symposium on Mathematical Programming, Bordeaux, FR; Invited by Prof D Salvagnin; 07/2018.
- I17 Letsios D.\*, Kouyialis G., Misener R. Heuristics with Performance Guarantees for the Minimum Number of Matches in Heat Recovery Networks. 6<sup>th</sup> IMA Conference on Numerical Linear Algebra and Optimization, Birmingham, UK; Invited by Prof C Cartis; 06/2018.
- I16 Kouyialis G., Letsios D., Misener R.\* Heuristics with Performance Guarantees for the Minimum Number of Matches in Heat Recovery Networks. Multiscale Systems Engineering I: In Honor of Prof C A Floudas, AIChE Annual Meeting, Minneapolis, USA; Invited by Prof E N Pistikopoulos; 10/2017.
- I15 Baltean-Lugojan R., Misener R.\* Piecewise Parametric Structure in the Pooling Problem from Sparse Strongly-Polynomial Solutions to NP-Hardness. Foundations of Computational Mathematics, Barcelona, ES; Invited by Prof C Cartis & Prof E de Klerk; 07/2017.
- I14 Baltean-Lugojan R., Misener R.\* Piecewise Parametric Structure in the Pooling Problem from Sparse Strongly-Polynomial Solutions to NP-Hardness. 15<sup>th</sup> EUROPT Workshop on Advances in Continuous Optimization, Montréal, CA; Invited by Prof M Anjos; 07/2017.
- I13 Baltean-Lugojan R., Misener R.\* Globally Optimising Pooling Problems. *Chris Floudas Memorial Symposium*, Princeton, NJ; Invited by Prof F Boukouvala & Prof C Gounaris; 05/2017.
- I12 Mistry M., Misener R.\* Integrating Mixed-Integer Optimization and Satisfiability Modulo Theories: Application to Planning and Scheduling. Foundations of Computer Aided Process Operations, Tucson, Arizona; Invited by Prof C Maravelias & Dr J Wassick; 01/2017.
- II1 Baltean-Lugojan R.\*, Misener R. A Parametric Approach to the Pooling Problem. 5<sup>th</sup> International Conference on Continuous Optimization, Tokyo, JP; 08/2016.
- I10 Ceccon F., Misener R.\* Using Functional Programming to recognize Named Structure in an Optimization Problem: Application to Pooling. 5<sup>th</sup> International Conference on Continuous Optimization, Tokyo, JP: Invited by Prof V Zavala: 08/2016.
- I09 Ceccon F., Misener R.\* Using Functional Programming to recognize Named Structure in an Optimization Problem: Application to Pooling. 28<sup>th</sup> European Conference on Operational Research, Poznan, PL; Invited by Dr T Berthold; 07/2016.
- **I08** Baltean-Lugojan R., **Misener R.\*** A Parametric Approach to the Pooling Problem. *Mixed Integer Programming Workshop*, Miami, USA; 05/2016.
- I07 Ceccon F., Misener R.\*. Detecting Pooling Network Structure. Short Research Announcement at the Oberwolfach MINLP Workshop, Oberwolfach, DE; 10/2015.
- I06 Misener R.\*, Mistry M. Solving MINLP with Heat Exchangers: Special Structure Detection and Large-Scale Global Optimisation. 22<sup>nd</sup> International Symposium on Mathematical Programming, Pittsburgh, PA; Invited by Prof C Floudas; 07/2015.
- **I05** Misener R.\* Deterministic Global Optimisation for Process Optimisation. Centre for Process Systems Engineering Industrial Consortium Meeting, Imperial, UK; Invited by Prof N Shah; 12/2014.
- I04 Misener R.\*, Floudas C. A. Special Mathematical Structure Detection and Exploitation with ANTI-GONE. Global Optimisation Workshop, London, UK; Invited by Dr P Parpas; 12/2013.
- **I03** Misener R.\* Architecting ANTIGONE: Design Choices and Tradeoffs. *MODAL Workshop on MINLP Solver Technology*, Zuse-Institut Berlin, DE; Invited by Mr A Gleixner; 11/2013.
- **I02** Misener R.\*, Floudas C. A. Globally Optimising Process Networks with ANTIGONE: Automatic Recognition and Adaptation Strategies. *COST Workshop on Mixed Integer Nonlinear Programming*, Paris, FR; Invited by Prof L Liberti; 10/2013.

I01 Misener R.\*, Floudas C. A. ANTIGONE: A general mixed-integer nonlinear global optimisation framework. 4<sup>th</sup> International Conference on Continuous Optimization, Lisbon, Portugal; Invited by Prof A Mitsos; 07/2013.

## CONTRIBUTED CONFERENCE & WORKSHOP PRESENTATIONS /\*PRESENTER/

- P61 Odgers J., Kappatou C. D., Misener R., Garcá-Muñoz S., Filippi S. Uncertainty Propagation for Probabilistic Prediction in Partial Least Squares Using Bootstrap Methods. AIChE Annual Meeting; 11/2022.
- **P60** Kappatou C. D., Odgers J., García-Muñoz S., **Misener R.** Optimization-Based Approaches for Explainable, Automated Chemometric Models. *AIChE Annual Meeting*: 11/2022.
- P59 Kappatou C. D., Odgers J., García-Muñoz S., Misener, R. Optimization Methods for Exploring Accuracy Versus Robustness of a Regression Prediction in Process Analytical Technology. AIChE Annual Meeting, 11/2022.
- P58 Kappatou, C. D., García-Muñoz, S., Odgers, J., Misener, R. Towards Automation and Robustification of Chemometric Models, 22nd IFPAC Annual Meeting, North Bethesda, USA, 06/2022.
- **P57** Folch J. P., Tsay C., van der Wilk M., Shafei B., Walz D., Niederle A., **Misener R.** Design of flow chemistry experiments using batch Bayesian optimization. *AIChE Annual Meeting*, Boston, USA; 11/2021.
- **P56** Tsay C., Kronqvist J., Thebelt A., **Misener R.** Training and Reformulating Neural Network Surrogate Models for Optimization. *AIChE Annual Meeting*, Boston, USA; 11/2021.
- **P55** Tsay C., Ceccon F., **Misener R.** Formulations and Restrictions for the Pooling and Multiperiod Pooling Problems. *AIChE Annual Meeting*, Boston, USA; 11/2021.
- **P54** Wiebe J., **Misener R.** ROModel: Modelling Robust Optimization Problems in Pyomo. *AIChE Annual Meeting*, Boston, USA; 11/2021.
- P53 Kronqvist J., Misener R., Tsay C. Between steps: Intermediate relaxations between big-M and convex hull formulations. *International Conference on Integration of Constraint Programming, Artificial Intelligence, and Operations Research (CPAIOR)*, 2021. Distinguished Paper Award, Video link
- **P52** Wiebe J.\*, **Misener R.** ROmodel: A Python Robust Optimization Modeling Toolbox. 31<sup>st</sup> European Symposium on Computer Aided Process Engineering, Istanbul, TR, 06/2021. Video link
- P51 Sedgwick R.\*, Goertz J., Misener R., Stevens M, van der Wilk M. Design of Experiments for Verifying Biomolecular Networks. *Machine Learning for Molecules NeurIPS Workshop*. 12/2020. Video link
- **P50** Wiebe J., Dunlop J., Cecílio I., **Misener R.** A Robust Approach to Warped Gaussian Process-Constrained Optimization. *Virtual AIChE Annual Meeting*; 11/2020. Video link
- **P49** Olofsson S.\*, **Misener R.** Design of Dynamic Experiments for Model Discrimination Under Uncertainty Using Gaussian Process Surrogate Models. *AIChE Annual Meeting*, Orlando, USA; 11/2019.
- **P48** Wiebe J.\*, Cecílio I., **Misener R.** The robust pooling problem. 29<sup>th</sup> European Symposium on Computer Aided Process Engineering, Eindhoven, NL, 06/2019.
- **P47** Cyras K.\*, Letsios D., **Misener R.**, Toni F. Argumentation for Explainable Scheduling. 33<sup>rd</sup> AAAI Conference on Artificial Intelligence (AAAI-19), Hawaii, HI, 01/2019.
- **P46** Wiebe J.\*, Cecílio, I., **Misener R.** Robust Planning and Scheduling for Processes with Equipment Degradation. *AIChE Annual Meeting*, Pittsburgh, USA; 10/2018.
- **P45** Baltean-Lugojan R., Bonami P., Tramontani A., **Misener R.\*** Online Generation Via Offline Selection of Strong Linear Cuts from a Semidefinite Programming Relaxation. *AIChE Annual Meeting*, Pittsburgh, USA; 10/2018.

**P44** Wiebe J.\*, Cecílio I., **Misener R.** Data-driven optimization of processes with degrading equipment, 3<sup>rd</sup> PSE@ResearchDayUK, Imperial, UK, 09/2018.

## JW awarded 2<sup>nd</sup> Presentation Prize (13 entries)

- P43 Olofsson S.\*, Deisenroth M. P., Misener R. Design of Experiments for Model Discrimination Hybridising Analytical and Data-Driven Approaches. International Conference on Machine Learning (ICML), Stockholm, SE; 07/2018.
  Long 20 minute presentation
- P42 Olofsson S.\*, Deisenroth M. P., Misener R. Optimal Design of Experiments for Model Discrimination using Gaussian Process Surrogate Models. 13<sup>th</sup> International Symposium on Process Systems Engineering, San Diego, USA; 07/2018.
- **P41** Wesselhoeft C., Ham D., **Misener R.\*** Algorithms for Mixed-Integer Optimization Constrained by Partial Differential Equations. 13<sup>th</sup> International Symposium on Process Systems Engineering, San Diego, USA; 07/2018.
- **P40** Mistry M., **Misener R.**\* Integrating Mixed-Integer Optimisation and Satisfiability Modulo Theories. *AIChE Annual Meeting*, Minneapolis, USA; 10/2017.
- **P39** Olofsson S.\*, Mehrian M., Geris L., Calandra R., Deisenroth M. P., **Misener R.** Bayesian Multi-Objective Optimisation of Neotissue Growth in a Perfusion Bioreactor Set-Up. 27<sup>th</sup> European Symposium on Computer Aided Process Engineering, Barcelona, ES, 06/2017.
- P38 Kouyialis G., Letsios D.\*, Misener R. Heuristics with Performance Guarantees for the Minimum Number of Matches in Heat Recovery Networks. *Department of Computing Research Associate Symposium*, London, UK; 06/2017.

# DL awarded 2<sup>nd</sup> Prize, Top Symposium Presenter (10 entries)

- **P37** Baltean-Lugojan R.\*, **Misener R.** Piecewise Parametric Structure in the Pooling Problem from Sparse Strongly-Polynomial Solutions to NP-Hardness. *Computational Management Science*, Bergamo, IT; 05/2017.
- **P36** Olofsson S.\*, Mehrian M., Geris L., Calandra R., Deisenroth M. P., **Misener R.** Bayesian Multi-Objective Optimisation of Neotissue Growth in a Perfusion Bioreactor Set-Up. 5<sup>th</sup> Belgian Symposium on Tissue Engineering, Leuven, BE; 05/2017.
- P35 Baltean-Lugojan R.\*, Misener R. Piecewise Parametric Structure in the Pooling Problem from Sparse Strongly-Polynomial Solutions to NP-Hardness. *Mathematical Optimization in the Decision Support Systems for Efficient and Robust Energy Networks Final Conference*, Modena, IT; 03/2017.
- **P34** Baltean-Lugojan R., **Misener R.** Deterministic Global Optimization of Large-Scale Pooling Problems Via Topological Branch-and-Bound. *AIChE Annual Meeting*, San Francisco, CA; 11/2016.
- **P33** Ceccon F., **Misener R.\*** Using Functional Programming to Recognize Named Structure in an Optimization Problem: Application to Pooling. *AIChE Annual Meeting*, San Francisco, CA; 11/2016.
- **P32** Kouyialis G.\*, **Misener R.** Detecting symmetry in designing heat exchanger networks. 1<sup>st</sup> PSE@ResearchDayUK, Imperial, UK, 07/2016.
- **P31** Ulmasov D.\*, Baroukh C., Chachuat B., Deisenroth M. P., **Misener R.** Bayesian Optimisation with Dimension Scheduling Algorithm: Application to Biological Systems. *26<sup>th</sup> European Symposium on Computer Aided Process Engineering*, Portorož, SI, 06/2016.
- **P30** Mistry M.\*, **Misener R.** Solving MINLP with Heat Exchangers: Special Structure Detection and Large-Scale Global Optimisation. *AIChE Annual Meeting*. Salt Lake City, UT, 11/2015.
- **P29** Allenby M. C.\*, Tahlawi A., Brito Dos Santos S., **Misener R.**, Hwang Y., Panoskaltsis N., Mantalaris A. Development of a hematopoietic microenvironment for the production of red blood cells (RBCs) in a novel 3D hollow fibre bioreactor. *TERMIS*. Boston, MA, 09/2015.

- P28 Fuentes-Garí M.\*, Misener R., Georgiadis M. C., Kostoglou M., Pistikopoulos E. N., Panoskaltsis N., Mantalaris A. Chemotherapy Optimization in Leukemia: Selecting the Right Mathematical Models for the Right Biological Processes. 9<sup>th</sup> IFAC Symposium on Biological & Medical Systems. Berlin, DE; 09/2015
- **P27** Misener R., Mistry M.\* Solving MINLP with Heat Exchangers: Special Structure Detection and Large-Scale Global Optimisation. 13<sup>th</sup> EUROPT Workshop on Advances in Continuous Optimisation, Edinburgh, UK; 07/2015.
- **P26 Misener R.\***, Fuentes-Garí M., Allenby M. C., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Stem Cell Bioprocessing under Uncertainty: A Case Study in Optimising Red Blood Cell Production. 17th British-French-German Conference on Optimization. London, UK; 06/2015.
- P25 Savvopoulos S. V.\*, Misener R., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Global Sensitivity Analysis for a Dynamic Model of Chronic Lymphocytic Leukemia Disease Trajectories. 12<sup>th</sup>
  International Symposium on Process Systems Engineering. Copenhagen, DK; 06/2015.
- P24 Misener R.\*, Fuentes-Garí M., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Robust Design and Operation of Red Blood Cell Production in a Parallelised Hollow Fibre Bioreactor. AIChE Annual Meeting. Atlanta, GA; 11/2014.
- **P23** Velliou E., Brito Dos Santos S., Fuentes-Garí M.\*, **Misener R.**, Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Towards *in vitro* Optimization of Chemotherapy for Leukaemia Under Environmental Stress: Moving from 2- to 3-Dimensional Cultures. *AIChE Annual Meeting*. Atlanta, GA; 11/2014.
- P22 Fuentes-Garí M.\*, Misener R., García-Münzer D., Velliou E., Georgiadis M. C., Kostoglou M., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Towards Personalized Treatments for Leukemia Based on Cell Cycle Heterogeneity: An Experimental/Modeling Approach. AIChE Annual Meeting. Atlanta, GA; 11/2014.
- **P21 Misener R.\***, Fuentes-Garí M., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Robust Design and Operation of Red Blood Cell Production in a Parallelised Hollow Fibre Bioreactor. *INFORMS Annual Meeting.* San Francisco, CA; 11/2014.
- P20 Velliou E., Fuentes-Garí M., Misener R.\*, Pefani E., Rende M., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. A framework for the design, modeling and optimization of biomedical systems. Foundations of Computer-Aided Process Design. Cle Elum, WA; 07/2014.
- P19 Misener R.\*, Chin J., Lai M., Fuentes-Garí M., Velliou E., Panoskaltsis N., Pistikopoulos E. N., Mantalaris A. Robust Superstructure Optimisation of a Bioreactor that Produces Red Blood Cells. 24<sup>th</sup> European Symposium on Computer Aided Process Engineering. Budapest, Hungary; 06/2014.
- **P18 Misener R.\***, Floudas C. A. ANTIGONE: Algorithms for coNTinuous / Integer Global Optimization of Nonlinear Equations. *AIChE Annual Meeting*, San Francisco, CA; 11/2013.
- P17 Fuentes-Garí M.\*, Velliou E., Misener R., Britos dos Santos S., Panoskaltsis N., Mantalaris A., Pistikopoulos E. N. Towards a Personalised Treatment of Acute Myeloid Leukaemia: The Impact of Considering the Cell Cycle. *AIChE Annual Meeting*, San Francisco, CA; 11/2013.
- **P16** Li J.\*, Xiao X., **Misener R.**, Floudas C. A. Effective Global Optimization Methods for Total Refinery Planning Operations. *AIChE Annual Meeting*, San Francisco, CA; 11/2013.
- P15 Floudas C. A., Misener R.\* Globally Optimizing Mixed-Integer Quadratically-Constrained Quadratic Programs: Advances in GloMIQO. *AIChE Annual Meeting*, Pittsburgh, PA; 10/2012.
- P14 Floudas C. A.\*, Misener R. Globally Optimizing Mixed-Integer Signomial Programs. *AIChE Annual Meeting*, Pittsburgh, PA; 10/2012.
- P13 Floudas C. A.\*, Misener R. A Global Optimization Framework for Mixed-Integer Signomial Programs. *INFORMS Annual Meeting*, Phoenix, AZ; 10/2012.

- P12 Floudas C. A.\*, Misener R. Globally Optimizing Mixed-Integer Quadratically-Constrained Quadratic Programs (MIQCQP). 21<sup>st</sup> International Symposium on Mathematical Programming, Berlin, DE; 08/2012.
- **P11** Floudas C. A.\*, **Misener R.** GloMIQO: Global Mixed-Integer Quadratic Optimizer. *European Conference on Operational Research*, Vilnius, Lithuania; 07/2012.
- **P10** Floudas C. A.\*, **Misener R.** A Framework for Solving Mixed-Integer Quadratically-Constrained Quadratic Programs (MIQCQP). *INFORMS International*, Beijing, China; 06/2012.
- P09 Misener R.\*, Floudas C. A. Global Optimization of Mixed-Integer Quadratically-Constrained Quadratic Programs (QCQP) Through Piecewise-Linear and Edge-Concave Relaxations. AIChE Annual Meeting, Minneapolis, MN; 10/2011.
- P08 Baliban R.\*, Elia J. A., Misener R., Floudas C. A. Global Optimization of Thermochemical-Based Coal, Biomass, and Natural Gas to Liquids Processes Via Logarithmic Partioning Schemes. *AIChE Annual Meeting*, Minneapolis, MN; 10/2011.
- P07 Li J.\*, Misener R., Floudas C. A. Scheduling of Crude Oil Operations Under Uncertainty: A Robust Optimization Framework Coupled with Global Optimization. AIChE Annual Meeting, Minneapolis, MN; 10/2011.
- **P06** Misener R.\*, Thompson J. P., Floudas C. A. Large-Scale Global Optimization of Generalized and Extended Pooling Problems: Methods and Computational Tools. *AIChE Annual Meeting*, Salt Lake City, UT; 2010.
- **P05** Misener R.\*, Floudas C. A. Globally Optimal Nesting of Irregular Shapes into a Limited Resource. *AIChE Annual Meeting*, Salt Lake City, UT; 11/2010.
- **P04** Li J.\*, **Misener R.**, Floudas C. A. A New Modeling and Global Optimization Approach for Scheduling of Crude Oil Operations. *AIChE Annual Meeting*, Salt Lake City, UT; 11/2010.
- **P03** Misener R.\*, Thompson J. P., Floudas C. A. Algorithms and Computational Tools for Globally Optimizing Large-Scale Pooling Problems. *Graduate Student Symposium*, Princeton, NJ; 10/2010.
- **P02** Misener R.\*, Floudas C. A. Global Optimization of Large-Scale Extended Pooling Problems with the EPA Complex Emissions Model. *AIChE Annual Meeting*, Nashville, TN; 11/2009.
- **P01 Misener R.\***, Gounaris C. E., Floudas C. A. Computational Comparison of Piecewise Linearization Schemes in Gas Lifting and Pooling Operations. *AIChE Annual Meeting*, Philadelphia, PA; 11/2008.

## Teaching

## **Operations Research**

Imperial

Course Leader Joint with Dr G Casale (2016-19) and Dr D Paccagnan (2021-). Nominated for **2017** Best Teaching for Undergraduates and finalist for **2018** Best Teaching for Postgraduates.

2016-19, 2021 -

## Computing for Optimal Decisions

Imperial

Course Leader Joint with Dr P Parpas. Finalist for **2016 Best Innovation in Teaching**, Imperial Student Academic Choice Award. The teaching innovation recognition is due to how frequently I discuss research in the classroom.

2014 –

## **Advanced Optimisation Short Course**

Imperial

Lecturer Lead the Global Optimisation module of the Centre for Process Systems Engineering Short Course for Industry Professionals. 2015, 2016

## Beginning Algebra

Albert C. Wagner Youth Correctional Facility

Volunteer Instructor Team teach Mercer County Community College MAT 033 (Summer 2011; Spring 2012) & MAT 037 (Fall 2010; Spring 2011; Fall 2011) for the Princeton Prison Teaching Initiative. Activities: lecturing, developing worksheets, supervising tutorials, grading.

2010-12

#### Design, Synthesis, & Optimization of Chemical Processes

Princeton

Assistant in Instruction Assisted students in modelling the conversion biomass & coal to gasoline for the capstone undergraduate Chemical Engineering process design course. Led tutorials covering Aspen & GAMS software. Received **Excellence in Teaching Award** from the School of Engineering & Applied Sciences.

Fall 2009

## Chemical & Biological Engineering Laboratory

MIT

Teaching Assistant Advised a team of students in modelling a biological reactor using computational fluid dynamics with the software package FLUENT.

Spring 2007

### Introduction to Chemical Engineering

MIT

Grader Reviewed student problem sets.

Fall 2004 & 2005

# RESEARCH MENTORING FOR RESEARCH FELLOWS

In the UK, Research Fellow is intermediate between Postdoctoral Associate and Lecturer (Assist Prof). I collaborate with research fellows and assist in developing their independent research careers.

#### COMPLETED -

Dr Jan Kronqvist

2019-21

Funding Royal Society Newton International Fellowship, Swedish Cultural Foundation in Finland Awarded Distinguished Paper Award at CPAIOR 2021, Selected to present in Parliament as part of the 2021 STEM for Britain competition (Video link)

Now Assistant Professor at the KTH Royal Institute of Technology

Dr Calvin Tsay 2020-22

Funding EPSRC David Clarke Postdoctoral Fellowship, Imperial College Research Fellowship Awarded Distinguished Paper Award at CPAIOR 2021, 2022 COIN-OR Cup for OMLT Now Lecturer (Assistant Professor) at Imperial

# RESEARCH MENTORING FOR POSTDOCTORAL ASSOCIATES

## Current

#### Dr Juan Campos Salazar

2018-20,22-

Contributed to the GALINI EPSRC project, now contributing to ADOPT EPSRC.

## Dr Ruby Sedgwick

2023-

Funded by the Wellcome Trust

#### Dr Jixiang Qing

2023-

Funded by the EPSRC / BASF Prosperity Partnership

#### Completed \_

## Dr Richard Oberdieck

2015-16

Contributed to the  $U\Psi^2$  EPSRC project. Primary supervisor was Prof E Pistikopoulos.

Now Lead Data Scientist, Banking Circle.

## Dr Dimitrios Letsios

2016-19

Contributed to the  $U\Psi^2$  EPSRC project.

 $Awarded\ 2^{\rm nd}$  Presentation Prize at the 2017 Department of Computing Research Associate Symposium, Best (Innovative) Demo at AAMAS 2020

Now Lecturer (Assistant Professor) in the Department of Informatics, Kings College London.

#### Dr Kristijonas Cyras

2017-20

Contributed to the ROAD2H EPSRC project. Primary supervisor was Prof F Toni. I contributed to the optimisation side of Dr Cyras' work.

Awarded Best (Innovative) Demo at AAMAS 2020

Now AI Researcher at Ericsson.

#### Dr Miten Mistry

2020

Contributed to the ROAD2H EPSRC project.

Now minimax labs

#### Dr Francesco Ceccon

2021

Contributed to the GALINI EPSRC project.

Awarded 2022 COIN-OR Cup for OMLT

Now Co-Founder, Auclantis

## Dr Chrysoula Kappatou

2020-23

Contributed to the Eli Lilly / EPSRC partnership.

Selected to the 2021 MIT Rising Stars in Chemical Engineering programme

Now Data Scientist, BASF

# RESEARCH MENTORING FOR PHD CANDIDATES

Current \_

### James Odgers

2020-

Funded by the Eli Lilly / EPSRC partnership. Co-supervisor with Dr Sarah Filippi (Department of Mathematics).

Jose Folch

Funded by BASF & the EPSRC CDT StatML. Co-supervisor with Dr Mark van der Wilk.

## Shiqiang Zhang

2021-

Funded by an Hans Rausing Scholarship.

# Toby Boyne

2023-

Funded by BASF & the EPSRC CDT StatML.

Completed .

### Dr Georgia Kouyialis

2014-18

Exploiting Symmetry in Mixed-Integer Nonlinear Optimisation. Funded by EPSRC Doctoral Training Account Studentship.

Awarded 3<sup>rd</sup> prize for 1<sup>st</sup> year PhD students in the 2015 Departmental Google Poster Competition, FOCAPO/CPC 2017 Travel Award, 1<sup>st</sup> Poster Prize at the 2017 PSE@ResearchDayUK, 2<sup>nd</sup> Poster Prize at the 2017 CPSE Annual Meeting, 1<sup>st</sup> Poster Prize at the UK/Ireland Annual SIAM Meeting. Now Data Science Consultant at Dataiku.

## Dr Radu Baltean-Lugojan

2015-19

Exploiting Structure in Nonconvex Quadratic Optimisation. Funded by EPSRC Doctoral Training Account Studentship.

 $Awarded~2^{\rm nd}$  prize for  $1^{\rm st}$  year PhD students in the 2016 Departmental Google Poster Competition, 2017-18 IBM PhD Fellowship

Now Portfolio Manager at Eisler Capital.

#### Dr Simon Olofsson

2016-20

Gaussian Processes for Hybridisation of Analytical and Data-Driven Approaches for Design of Experiments. Funded by ModLife (EU H2020 675251).

Awarded Best Quality Poster for  $2^{\rm nd}$  year PhD students in the 2018 Departmental Google Poster Competition. Selected to present in Parliament as part of the 2019 STEM for Britain competition. Now Software Engineer at Meta.

### Dr Miten Mistry

2015-20

Branching strategies for mixed-integer programs containing logical constraints and decomposable structure. Funded by HiPEDs EPSRC Centre for Doctoral Training.

Awarded 2015 Donald Davies Memorial Prize for MEng thesis excellence. Selected to present in Parliament as part of the 2019 STEM for Britain competition.

Now minimax labs.

Francesco Ceccon 2016-21

Funded by the EPSRC.

Now Co-Founder, Apibara.

Johannes Wiebe 2017-

Funded by Schlumberger & HiPEDs EPSRC Centre for Doctoral Training.

Awarded  $2^{nd}$  Presentation Prize at the 2018 PSE@ResearchDayUK,  $3^{rd}$  Poster Prize at the 2019 CPSE Annual Meeting.

Now Flexciton

Alexander Thebelt 2019-23

Funded by BASF.

Awarded 1st Poster Prize at the 2019 CPSE Annual Meeting, 2022 COIN-OR Cup for OMLT.

Now Machine Learning Engineer, QuantCo

Ruby Sedgwick 2019-23

Funded by EPSRC CDT AI4Health. Co-supervisor with Prof M Stevens (Department of Materials). Now Postdoc, Imperial

## IMPERIAL DEPARTMENT OF CHEMICAL ENGINEERING \_

#### Dr María Fuentes-Garí

2012-15

Population Balance Model of the Leukaemia Cell Cycle for Optimising Chemotherapy Treatments; Supervisors: Prof A Mantalaris and Prof E Pistikopoulos, we collaborated on cell cycle modelling. Now Senior Consultant at Process Systems Enterprise.

### Dr Symeon Savvopoulos

2013-18

Mathematical Modelling of Chronic Lymphocytic Leukaemia; Supervisors: Prof A Mantalaris and Prof E Pistikopoulos, our collaboration was on Modelling Disease Trajectories for CLL.

Now Postdoctoral associate at KU Leuven.

# RESEARCH MENTORING FOR MASTERS & UG PROJECT STUDENTS

Miten Mistry MEng, 2014-15

Thesis published in Computers & Chemical Engineering (J25).

MM awarded 2015 Donald Davies Memorial Prize for MEng thesis excellence

Balarabe Ogbeha BEng, 2014-15

Francesco Ceccon MSc, 2015

Thesis published in AIChE Journal (J26).

Jiaying Li MSc, 2015

Doniyor Ulmasov Joint with Dr M P Deisenroth. MSc, 2015

Collaboration with Dr B Chachuat and Dr C Baroukh. Thesis published at ESCAPE (E17).

Chia (Joel) Choo Joint with Dr L Nardi and Prof P Kelly. MRes Project, 2015

Melinda Chan MSc, 2016

Karlson Lee Joint with Dr A Faisal. MSc, 2016

Pierre Thary MSc, 2016

Chase Hellemans MEng, 2016-17

Jakub Grzegorek MEng, 2016-17

Pingchuan Ma MSc Independent Study Option, 2017

Christian Wesselhoeft MSc Independent Study Option & MSc thesis, 2017

Joint with Dr D Ham. Thesis published at *PSE* (E22).

CW awarded 2017 Winton Capital Applied Computing MSc Project Prize

Anna Collins Joint with Prof F Toni. Undergraduate Research Opportunities Programme, 2017, 2018 Julius Hense Undergraduate project, 2017-18 Natasha Page MSc, 2018 Thesis published at COCOA (C03) & in the Journal of Scheduling (J45). NP awarded Runner up, 2019 May Hicks Award from the Operational Research Society Michael Radigan MEng, 2017-18 Sarah Wang MSc, 2018 Shudian Zhao MSc, 2018 Chun (Nick) Li BEng, 2018-19 Kunlong Chen MSc Independent Study Option, 2019 Suraj G MEng, 2018-19 Thesis published in the Journal of Scheduling (J45). SG awarded 2019 NewVoice Media Prize for Computing MEng thesis excellence Chun Li BEng, 2018-19 Abigail Annkah MSc, African Institute for Mathematical Sciences, 2019 Cornelius Braun MSc, 2022 Jiaqi Zhao MSc, 2022 Venus Cheung MSc, 2022 Adi Prasad Undergraduate Research Opportunities Programme, 2022 Clara Stoddart MEng, 2022-23 Lauren Shrack MIT International Research Opportunities Programme, 2023 Stefan Savulescu MEng, 2023-24 Antoine Calame MSc, 2024 PRIOR ASSISTANCE IN MENTORING \_ Final-Year Undergraduate Research Project Supervision Imperial: Karan Gupta, Clara Hedegaard, Eleanor Shead, Thomas Wiggins; joint with Prof A Mantalaris. Thesis of KG & TW published in AIChE Journal (J32), 2013. Princeton: Philip Miller; joint with Prof C A Floudas, 2011-2012 Habib Adebisi Abubakar Joint with Prof C Adjiman. MSc, 2013-14 Nikolaos Stefanopoulos Joint with Prof A Mantalaris and Prof E Pistikopoulos. MSc, 2013-14

## FINANCIAL SUPPORT SECURED

#### FELLOWSHIPS

BASF/Royal Academy of Engineering Research Chair Title: Data-Driven Optimisation; £216k (PI)	2022 - 2027
Engineering & Physical Sciences Research Council Early Career Fellowship Title: GALINI: Global ALgorithms for mixed-Integer Nonlinear optimisation of Industri Software development for novel engineering research; Includes 6 years postdoc funding;	
Royal Academy of Engineering Research Fellowship Support for engineers to develop an academic research career; £539k (PI)	2012 - 2017
Imperial College Junior Research Fellowship Sustain early career researchers (declined); £114k (PI)	2012 - 2015
USA National Science Foundation Graduate Research Fellowship Support for graduate students in STEM; \$120k (PI)	2007 - 2012
Princeton University Gordon Y. S. Wu Fellowship; \$12k	2007 - 2009
FELLOWSHIPS TO MY TEAM MEMBERS	
EPSRC David Clarke Postdoctoral Research Fellowship Fellow Dr C Tsay develops his independent research and collaborates with my team; £3	2020 - 2023 51k

	mperial College Research Fellowship Cellow Dr C Tsay develops his independent research and collaborates with my team; £195	2020 -	2024
	Newton International Fellowship from the Royal Society Yellow Dr J Kronqvist developed his independent research and collaborated with my team	2019 -	
P	·	2017 -	
C		2017 -	2018
GRAN	- · · · · · · · · · · · · · · · · · · ·		
$\mathbf{E}$	AlChemy: AI for Chemistry Hub CPSRC AI Hub led by Prof K Jelfs (Imperial) and Prof A Cooper (Liverpool). RM is o-directors; £12M (coI)	2024 - s one o	
$\mathbf{E}$	nnovative Continuous Manufacturing for Industrial Chemicals (IConIC) CPSRC Prosperity Partnership with BASF. Professor M Hii from Imperial Chemistry is P ears of postdoctoral funding; £6.865M (coI)	2023 - I. To R	
	Data-driven optimization of hierarchical systems BASF. 1 PhD studentship (part-funded with the StatML CDT); £115k (PI)	2023 -	2026
V	Surveillance Suite for Targeting Interventions to Cholera Outbreaks Vellcome Trust. Prof M Stevens from Imperial Materials is PI. To RM: 18 months postdo ng; £2.683M (coI)	2023 - ctoral f	
E	ADOPT: Advancing optimisation technologies EPSRC. Prof B Chachuat from Imperial Chemical Engineering is PI. To RM: 24 months punding; £1.318M (coI)	2022 - oostdoc	
	Fime-Indexed, Batch Bayesian Optimization for Flow Chemistry BASF. 1 PhD studentship (part-funded with the StatML CDT); £104k (PI)	2020 -	2024
$\mathbf{E}$	Cransforming synthetic drug manufacturing: novel processes, methods & tools CPSRC Prosperity Partnership with Eli Lilly. Prof C Adjiman from Imperial Chemical En PI. To RM: 3 years postdoctoral funding, 4 years PhD funding; £4.182M (coI)		
$\mathbf{E}$	Modern Statistics and Statistical Machine Learning at Imperial & Oxford CPSRC Centre for Doctoral Training. Prof A Gandy from Imperial Maths is PI. I am the I f Computing coI and an <i>Industry Liaison</i> ; £6.159M (coI)	2019 - Departi	
G	• • • • • • • • • • • • • • • • • • • •	2019 -	2022
In	Digital Media Data Analytics nnovate UK (TS/R018537/1). Investigators: Dr A Field (PI), Dr M P Deisenroth, Dr col). To DoC: 1 year postdoctoral funding; £117k (col)	2018 - R Mis	
	BASF Research Project BASF. To RM: 4.2 months PhD funding; £40k (PI)		2017
R fe E la	ROAD2H: Resource Optimisation, Argumentation, Decision Support & Knowle	2017 - Prof E	2020 B De-
<b>P</b> E	Parallelising Mixed-Integer Optimisation: Energy Efficiency Applications CPSRC First Grant Scheme. To RM: 1 year Research Associate Funding, 3 hours per week;	2017 - £101k	
	ModLife EU H2020 675251. Investigators: Prof A Mantalaris (PI), Dr R Misener (coI), European (	2015 - Commi	

Ruth Misener; Curriculum vitae; Updated February 26, 2024; Page 26 of 30

(H2020-MSCA-ITN-2015); To RM: 3 years PhD funding & 5 hours per week; £507k (col)

European Commission (H2020-MSCA-ITN-2015); To RM: 5 hours per week; £507k (coI).

EU H2020 675585. Investigators: Prof A Mantalaris (PI), Dr R Misener (coI), Dr N Panoskaltsis,

2015 - 2019

SyMBioSys: Systematic Models for Biological Systems Engineering

 $U\Psi^2$ : Uncertainty-Aware Planning and Scheduling in the Process Industries 2015 - 2019 EPSRC EP/M028240/1. Investigators: Dr V Dua, Dr R Misener (coI), Prof L Papageorgiou (PI), Dr P Parpas (Imperial PI), Dr E Pistikopoulos, Dr W Wiesemann, EPSRC; To RM: 3.5 years RA funding & 3.8 hours per week; £765k (coI)

Internal Funding

UKRI Impact Acceleration Funding, £71.7k (PI) 2022

Data Science Institute Seed Funding in Probabilistic Modelling, £20k (PI) 2018

# THESIS COMMITTEES

Habilitation à Diriger des Rec	HERCHES (2 EXTERNAL)	
Dr Amélie Lambert  Exact solutions of polynomial progra	École doctorale Sciences des Métiers de l'Ingénieur ams through quadratic convex reformulations	11/2021
Dr Claudia D'Ambrosio Solving well-structured MINLP prob	Université Paris 13 blems	07/2018
PhD (7 external, 7 internal)		
Dr Liding Xu Relaxation methods for mixed-integer	École Polytechnique er nonlinear programming	12/2023
Dr Chrysoula Kappatou  Dynamic Optimization Strategies for	RWTH Aachen  r Monoclonal Antibody Production	11/2020
Dr Mohammad Mehrian  Development and optimization of ir  in the context of tissue engineering	Université de Liège a silico models of 2D cell expansion and 3D neotissue for therapy design and translation	01/2019 rmation
Dr Jean Kossaifi  Machine learning methods for face	Imperial modelling and analysis in-the-wild	11/2018
Dr Jan Kronqvist  Polyhedral Outer Approximations in	Åbo Akademi University a Convex Mixed-Integer Nonlinear Programming	09/2018
Dr Robert Walecki Structured Machine Learning Metho	Imperial ods for Automated Analysis of Facial Expressions	06/2018
Dr Styliani Avraamidou  Mixed-Integer Multi-level Optimizat	Imperial ion through Multi-Parametric Programming	02/2018
Dr Ahmadreza Marandi Aspects of Quadratic Optimization:	University of Tilburg Nonconvexity, Uncertainty, and Applications	12/2017
Dr Juan Campos Salazar  A multigrid approach to SDP relaxe	Imperial attions of sparse polynomial optimization problems	11/2017
Dr Fabian Rigterink  Pooling Problems: Advances in The	University of Newcastle cory and Applications	05/2017
Dr Nikos Diangelakis  Model-based multi-parametric progre operational optimization	Imperial umming strategies towards the integration of design, contra	03/2017 rol and
Dr Carlos Perez Galvan Global Optimisation for Dynamic S	University College London  ystems using Novel Overestimation Reduction Technique	02/2017
	Imperial $ve\ hidden\ Markov\ models\ and\ discriminatory\ process\ s$	04/2016 haring
queues Dr Ioana Nascu Advanced multiparametric optimiza	Imperial tion and control studies for anaesthesia	04/2016

## PROFESSIONAL SERVICE

LEADERSHIP IN MY RESEARCH COMMUNITY

Vice Chair, INFORMS Optimization Society	2020 - 21
I was Vice Chair for Computational Optimization & Software Member, GAMS Advisory Board	2018 -
Provide advice to the GAMS Development Corporation.	
Programming Coordinator, AIChE Computing & Systems Technol I am 10C (Systems & Process Operations) programming coordinator for 202	
I assisted the current programming coordinator.	
Director, AIChE Computing & Systems Technology Division	2016 - 18
This is an elected post which several people hold simultaneously. During n	
the Student Travel Award, (ii) created an online Poster Kiosk to increase p initiated the Software Tools & Implementations session at the annual meet	,
Student Presentation Award process.	
Management Committee Member, EU COST Action TD1207	2016 - 17
$Mathematical\ Optimization\ for\ Efficient\ &\ Robust\ Energy\ Networks$	
Editorial Work	
Associate Editor, Operations Research	2024 -
Areas: Data, Software, and Computation led by Prof T Ralphs	
Optimization led by Prof S Burer and Prof D Iancu	
Associate Editor, INFORMS Journal on Computing	2019 -
Area: Design & Analysis of Algorithms, led by Prof A Lodi	
Associate Editor, Optimization and Engineering	2017 -
Editorial Board, EURO Journal on Computational Optimization	2021 -
Editorial Board, Computers & Chemical Engineering Previously: Associate Editor 2020-22	2018 -
Editorial Board, Journal of Global Optimization	2018 - 20
Editorial Board, Mathematical Programming B	2018 - 21
Member, EPSRC Peer Review College	2017 -
CONFERENCE & SEMINAR ORGANISATION	
Organising Committee: SIAM Conference on Optimization (OP23)	2023
Organising Committee: 4 <sup>th</sup> IMA & OR Society Conference on Maths of Op	
Imperial Mixed-Integer Nonlinear Optimization Workshop (held virtually)	2021
Joint with Prof M Anjos, Dr P Belotti, Dr J Kronqvist	
Dagstuhl Seminar on Algorithms for Mixed-Integer Nonlinear Optimization	(18081) 2018
Joint with Dr P Bonami, Dr A Gleixner, Prof J Linderoth	
Organise the Imperial Centre for Process Systems Engineering Seminar Ser	
Organising Committee: 17 <sup>th</sup> British-French-German Conference on Optimi	sation 2015
Program Committee Memberships	
35 <sup>th</sup> AAAI Conference on Artificial Intelligence	AAAI 2021
30 <sup>th</sup> European Conference on Operational Research	EURO 2019
Co-chair of the Software for Optimization stream	
Integer Programming and Combinatorial Optimization (CORE A)	IPCO 2019
Foundations of Computer-Aided Process Design	FOCAPD 2019, 24
Chair of the FOCAPD 2019 International Subcommittee	MID 0010
Mixed-Integer Programming Workshop Process Systems Engineering	MIP 2018 PSE 2018
Co-chair of the PSE 2018 Optimization Methods & Computational Tools	
EUROPT Workshop on Advances in Continuous Optimization	EUROPT 2017, 18, 19
Computational Management Science	CMS 2017
European Symposium on Computer Aided Process Engineering	ESCAPE 2016-18, 21, 23
6 <sup>th</sup> INFORMS Optimization Society Conference	IOS 2016
SESSIONS CHAIRED AT MAJOR INTERNATIONAL CONFERENCES	

Session Co-Chair, Software Tools and Implementations for Process Systems Engineeri	ng AIChE 2021
Session Co-Chair, Interactive Session: Systems and Process Operations	AIChE 2021
Session Co-Chair, Advances in Optimization II	AIChE 2020
Session Co-Chair, CAST Director's Student Presentation Award Finalists	AIChE 2018
Session Co-Chair, Advances in Optimization Under Uncertainty	AIChE 2018
Session Chair, Optimization Methods & Computational Tools 1	PSE 2018
Session Co-Chair	ESCAPE 2018
Session Co-Chair, Advances in Optimization I	AIChE 2017
Session Chair, In memory of Christodoulos A. Floudas I, II, & III	EUROPT 2017
Session Co-Chair, Enabling Technologies I & II	FOCAPO 2017
Session Chair, Software Tools and Implementations for Process Systems Engineering	AIChE 2016
Session Co-Chair, Process Design II	AIChE 2016
Session Chair, Advances in Deterministic Global Optimization	ICCOPT 2016
Session Chair, Modelling, Numerical analysis, Simulation and Optimization E	SCAPE-26 2016
Session Chair, Software Tools and Implementations for Process Systems Engineering	AIChE 2015
Session Chair, Advances in Global Optimisation	ISMP 2015
Session Co-Chair, Modelling & Simulation PSE-2015/E	SCAPE-25 2015
Session Co-Chair: Supply Chain Optimization; Planning & Scheduling II	AIChE 2014
	INFORMS 2014
Poster Session Co-Chair	FOCAPD 2014
Other Participation	
Committee Chair, Student Paper Prize, INFORMS Optimization Society	2021
Award Committee Member, Best Paper, Journal of Global Optimization	2018
Amazon Supply Chain Optimization Summit	09/10/2017
EPSRC Operational Research Theme Day	15/09/2015
Departmental & College Service	
Member, BASF Strategic Partnership Committee	2022 -
Member, Departmental Hiring Committee	2022
Staff Ambassador for Women, Department of Computing	2022 -
Member, Departmental Promotions Committee	2021, 22
Member, Energy Futures Laboratory Technical Working Group	2017-20
Member, Department of Computing Equality, Diversity & Education Committee	2017-20
Member, Departmental Management Committee	2016-18, 2021-23
Peer Review	
AAAI, ADCHEM, AIChE Journal, Chemical Engineering Research & Design, Comp	outational Opti-

mization & Applications, Computers & Chemical Engineering (Top Reviewer, 2013, Top 10% in reviews completed, 2014 - 2015 & 2016 - 2017), Computers & Operations Research, European Journal of Operational Research, Fuel, Industrial & Engineering Chemistry Research, International Conference on Machine Learning, Journal of Global Optimization, Journal of Optimization Theory & Applications, Management Science, Mathematical Programming (A, B & C), NeurIPS (Top Reviewer, 2022 & 2023), Operations Research, Operations Research Letters, Optimization Letters,

SIAM Journal on Optimization

# COMMUNITY OUTREACH & SERVICE

Panelist, WISDOM (women's forum) at the 31<sup>st</sup> European Conference on Operational Research 2021
Speed mentoring event for AnitaB.org at the Twitter London office 2018
Voice of the Future, pose questions to Ministers and scientific advisers in London Parliament 2016
Interviewed for a short film highlighting RAEng research activities 2015, 17
Panel Discussion Chair at the 1<sup>st</sup> ACM-W UK Inspire Celebration of Women in Computing 2015
Lecture at the Engineering Summer School for Girls 2015
Organise a booth at Imperial Festival highlighting the BSEL Blood Factory 2013, 15

Give public laboratory tours for the Biological Systems Engineering Laboratory	2012 - 2014
Teach Beginning Algebra at ACW Youth Correctional Facility	2010 - 2012
MIT Educational Counsellor; interview prospective MIT students	2007 - 2012
Co-facilitor and program participant at MIT LeaderShape	2006 - 2007

# **AFFILIATIONS**

Senior Member, American Institute of Chemical Engineers	AIChE 2008 -
Member, British Computer Society	BCS 2017 -
Chartered Engineer	CEng 2019 -
Fellow	FBCS 2020 -
Member, Sargent Centre for Process Systems Engineering	CPSE 2014 -
Academic Fellow, Data Science Institute	DSI 2018 -
Member, Institute for Operations Research & Management Sciences	INFORMS 2014 -
Member, Tau Beta Pi – Engineering Honor Society	TBP 2007 -
mi	