

Canadian Society for Chemical Engineering | *For Our Future* Société canadienne de génie chimique | *Pour notre avenir*

D. G. Fisher Award List of Recipients

Date	Award Winner	Award Lecture
2022	Prashant Mhaskar	
2021	Radhakrishnan Mahadevan	
2020	Bhushan Gopaluni	
2019	Christopher L. E. Swartz	
2018	Martin Guay	Fast Extremum Seeking Control: Theory, Methods, and Applications
2017	Kim McAuley	Modeling of Chemical Processes: Challenges and Opportunities
2016	Paul Nomikos	Data Driven Value Creation
2015	Peter L. Douglas	The PSE of Things – Applications to Carbon Capture & Storage
2014	Hector Budman	Application of Polynomial Chaos Expansions to Robust Control and Robust Optimization of Chemical Processes
2013	Biao Huang	Real-time Predictive Inference of Critical Process Variables in the Presence of Uncertainties
2012	No award presented	
2011	David Shook	A Practical Approach to Plant-Wide Control of a Hybrid System: Application to a Portable SAGD Plant
2010	J. Fraser Forbes	Plant-Wide Decision-Making: Distributing the Load
2009	Michel Perrier	Challenges in Biosystems Control and Optimization
2008	Thomas Marlin	A Robust MPC Approach to Supply Chain Optimization
2007	Barry Cott	Unit-Wide Model Predictive Control with SMOCPro
2006	Sirish L. Shah	Plant Health Management: The Role of Digital Automation Systems in Process Monitoring
2005	Thomas Harris	Interpretations and Analysis of Performance Bounds for Multivariable Systems
2004	David W. Bacon	
2003	Guy Dumont	

2002 Park Reilly

Previously administered directly by the Systems and Control Division 2001 John F. MacGregor