2023 MIT London Symposium

June 20, 2023 9:00 am - 4:00 pm

8:00 AM Registration and Check-in

9:00 AM

Welcome and Introduction

Ed Stainton Director of Major Government BT Group

Steven Palmer Senior Director, <u>MIT Corporate Relations</u>



Steven Palmer Senior Director <u>MIT Corporate Relations</u>

Steve Palmer is a Senior Director within MIT's Office of Corporate Relations. Steven comes to OCR with many years of experience building relationships, advancing diplomacy, and seeking new business initiatives in both the public and private sectors. He has spent his career highlighting and translating technological issues for policy makers, engineers, analysts, and business leaders. Steven has worked in government, industry, and academia in the U.S. and abroad. He is also an Executive Coach at MIT Sloan and Harvard Business School. Steven earned his Bachelor of Science at Northeastern University, and his M.B.A. at MIT Sloan where he was in the Fellows Program for Innovation and Global Leadership.

9:30 AM

Keynote

Andy Haldane Chief Executive Royal Society of Arts 10:00 AM

10:45 AM

Session One (A): Our Digital Future - AI, Networks, and more Michael Schrage Research Fellow, MIT Initiative on the Digital Economy, <u>MIT Sloan School of Management</u>



Michael Schrage Research Fellow, MIT Initiative on the Digital Economy MIT Sloan School of Management

Michael Schrage is a research fellow with the MIT Sloan School of Management's Initiative on the Digital Economy. His research, writing, and advisory work focuses on the behavioral economics of models, prototypes, and metrics as strategic resources for managing innovation risk and opportunity. He is author of the award-winning book The Innovator's Hypothesis (*MIT Press*, 2014), Who Do You Want Your Customers to Become? (*Harvard Business Review Press*, 2012), and Serious Play (*Harvard Business Review Press*, 200). His latest book, Recommendation Engines, was published in September 2020 by *MIT Press* as part of its Essential Knowledge series. He's done consulting and advisory work for Microsoft, Procter & Gamble, British Telecom, BP, Siemens, Embraer, Google, iRise, the Office of Net Assessment, and other organizations

Schrage has run design workshops and executive education programs on innovation, experimentation, and strategic measurement for organizations all over the world and is currently pioneering work in selvesware technologies designed to augment aspects, attributes, and talents of productive individuals. He is particularly interested in the future co-evolution of expertise, advice, and human agency as technologies become smarter than the people using them.

View full bio

Tom Read Chief Executive Officer (CEO) UK Government Digital Service

Tim Whitley Managing Director, Research and Network Strategy BT & Adastral Park

Networking Break

11:15 AM

Session One (B): Powering the Future - Energy and Sustainability Michael Schrage Research Fellow, MIT Initiative on the Digital Economy, MIT Sloan School of Management



Michael Schrage Research Fellow, MIT Initiative on the Digital Economy MIT Sloan School of Management

Michael Schrage is a research fellow with the MIT Sloan School of Management's Initiative on the Digital Economy. His research, writing, and advisory work focuses on the behavioral economics of models, prototypes, and metrics as strategic resources for managing innovation risk and opportunity. He is author of the award-winning book The Innovator's Hypothesis (*MIT Press*, 2014), Who Do You Want Your Customers to Become? (*Harvard Business Review Press*, 2012), and Serious Play (*Harvard Business Review Press*, 2000). His latest book, Recommendation Engines, was published in September 2020 by *MIT Press* as part of its Essential Knowledge series. He's done consulting and advisory work for Microsoft, Procter & Gamble, British Telecom, BP, Siemens, Embraer, Google, iRise, the Office of Net Assessment, and other organizations

Schrage has run design workshops and executive education programs on innovation, experimentation, and strategic measurement for organizations all over the world and is currently pioneering work in selvesware technologies designed to augment aspects, attributes, and talents of productive individuals. He is particularly interested in the future co-evolution of expertise, advice, and human agency as technologies become smarter than the people using them.

View full bio

Anuradha Annaswamy Senior Research Scientist MIT Department of Mechanical Engineering

Sili Deng Class of 1954 Career Development Chair Assistant Professor MIT Department of Mechanical Engineering

Eric Koenig Vice President of Strategy for Energy and Chemicals Schneider Electric

Anuradha Annaswamy will explore digital transformation and decision-making tools toward 100% renewable energy and electrification of everything.

Sili Deng will explore the future of energy through interdisciplinary combustion research, Aldriven modeling, and sustainable materials synthesis, innovating to tackle environmental challenges and drive sustainable development.

Eric Koenig will discuss how digital solutions are major enablers and often the core of the decarbonization and energy transition effort. From proper measurement (you can't improve what you don't measure) to optimization of design, operations, and supply chains, Digital Transformation enables efficiency and sustainability.

Startup Lightning Talks Marie-Teresa Vander Sande Program Director, MIT Corporate Relations



Marie-Teresa Vander Sande Program Director, MIT Corporate Relations

Marie-Teresa manages the relationship between companies and other organizations headquartered in the US, UK and Iceland, and the senior administration and faculty of MIT. As Program Director for Corporate Relations, Marie-Teresa convenes teams of researchers and faculty members to provide ongoing emerging technology intelligence and strategic advice to the companies and government groups in her portfolio. She is noted for organizing networking activities across portfolios of ILP member companies.

Marie-Teresa has also worked at GE, Arthur D. Little, Millipore and as an independent consultant and writer. She earned two degrees in Materials Science & Engineering- a BS from Cornell University and an MS from Northwestern University.

George Harper VP Product & Partnerships Gradient

Patrick Shannon Founder & CEO <u>TrustPoint Inc.</u>

Ali Merchant Founder & CEO iQ3Connect

Katie Hall Founder & CEO Claira

Guy Bunker Board Advisor Kinnami Software Corp.

Jordan McRae Founder & CEO Mobilus

Lisa Perkins Director, Research and Innovation BT

James Lee CEO and Founder <u>UrbanXR</u>

Chang Lui CEO and Founder Extend Robotics

1:00 PM

Lunch and Startup Exhibit

2:15 PM

Session Two: Values - Doing the Future Right Michael Schrage Research Fellow, MIT Initiative on the Digital Economy, <u>MIT Sloan School of Management</u>



Michael Schrage Research Fellow, MIT Initiative on the Digital Economy MIT Sloan School of Management

Michael Schrage is a research fellow with the MIT Sloan School of Management's Initiative on the Digital Economy. His research, writing, and advisory work focuses on the behavioral economics of models, prototypes, and metrics as strategic resources for managing innovation risk and opportunity. He is author of the award-winning book The Innovator's Hypothesis (*MIT Press*, 2014), Who Do You Want Your Customers to Become? (*Harvard Business Review Press*, 2012), and Serious Play (*Harvard Business Review Press*, 200). His latest book, Recommendation Engines, was published in September 2020 by *MIT Press* as part of its Essential Knowledge series. He's done consulting and advisory work for Microsoft, Procter & Gamble, British Telecom, BP, Siemens, Embraer, Google, iRise, the Office of Net Assessment, and other organizations

Schrage has run design workshops and executive education programs on innovation, experimentation, and strategic measurement for organizations all over the world and is currently pioneering work in selvesware technologies designed to augment aspects, attributes, and talents of productive individuals. He is particularly interested in the future co-evolution of expertise, advice, and human agency as technologies become smarter than the people using them.

View full bio

Lauren Kahn Responsible Tech & Human Rights Director BT Group

Rupert McNeil Founder & Chair at Storm Energia and Founding Partner & Chair at 3XO 3:00 PM

Session Three: Platforms for the Future - Human and Machine Capital Michael Schrage Research Fellow, MIT Initiative on the Digital Economy, <u>MIT Sloan School of Management</u>



Michael Schrage Research Fellow, MIT Initiative on the Digital Economy MIT Sloan School of Management

Michael Schrage is a research fellow with the MIT Sloan School of Management's Initiative on the Digital Economy. His research, writing, and advisory work focuses on the behavioral economics of models, prototypes, and metrics as strategic resources for managing innovation risk and opportunity. He is author of the award-winning book The Innovator's Hypothesis (*MIT Press*, 2014), Who Do You Want Your Customers to Become? (*Harvard Business Review Press*, 2012), and Serious Play (*Harvard Business Review Press*, 200). His latest book, Recommendation Engines, was published in September 2020 by *MIT Press* as part of its Essential Knowledge series. He's done consulting and advisory work for Microsoft, Procter & Gamble, British Telecom, BP, Siemens, Embraer, Google, iRise, the Office of Net Assessment, and other organizations

Schrage has run design workshops and executive education programs on innovation, experimentation, and strategic measurement for organizations all over the world and is currently pioneering work in selvesware technologies designed to augment aspects, attributes, and talents of productive individuals. He is particularly interested in the future co-evolution of expertise, advice, and human agency as technologies become smarter than the people using them.

View full bio

George Westerman Senior Lecturer MIT Sloan School of Management

Detlef Nauck Head of AI & Data Science Research BT Group

4:00 PM Reflections and Fusion

4:15

Adjournment