FOR THE PRESS III COLO MIT Center for Transportation & Logistics



Academic publications and research projects can be hard to access and distill into rich content your readers will enjoy and value.

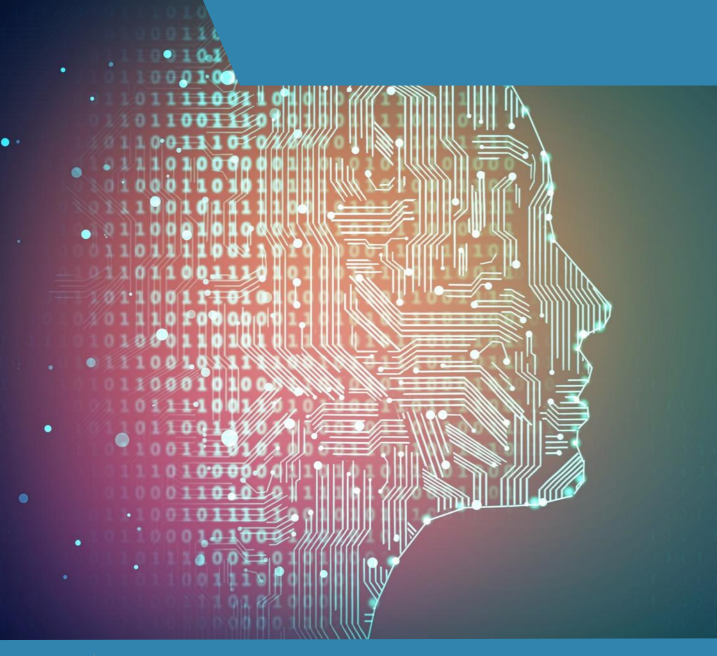
Our researchers and professors can help.

Visit ctl.mit.edu/research to learn more.

Email ctl_comm@mit.edu to connect with us.

AI & MACHINE LEARNING BLOCKCHAIN & SUPPLY CHAIN DIGITAL TRANSFORMATION EDUCATION & LEARNING FREIGHT TRANSPORTATION HUMANITARIAN SUPPLY CHAINS **REAL-TIME VISUALIZATION RETAIL & OMNICHANNEL RISK AND RESILIENCY** SUPPLY CHAIN FINANCE SUSTAINABLE SUPPLY CHAINS





AI & MACHINE LEARNING

Grasp how artificial intelligence and machine learning are impacting supply chain management.

Dr. Matthias Winkenbach Director - Computational and Visual Education Lab (CAVE) Lab

Dr. Sergio Caballero Model building and research

MIT Center for Transportation & Logistic



BLOCKCHAIN AND SUPPLY CHAIN

Explain blockchain promises and pitfalls for supply chain and beyond.

Mr. Jim Rice Blockchain Research Group

Dr. Inma Borrella Blockchain Research Group





DIGITAL TRANSFORMATION

Explore how digitalization is reshaping supply chains and how these changes impact organizations.

Dr. Maria Jesus Saenz Director - Digital Supply Chain Transformation Lab





EDUCATION AND LEARNING

Find the latest developments in online and campus learning offered by MIT's #1 rated Supply Chain Master's.

Dr. Chris Caplice

Director and creator - MITx MicroMasters in SCM

Dr. Josué Velázquez Martínez

Director - MIT Supply Chain Management Master's Degree

Dr. Eva Ponce

Executive director - MITx MicroMasters in SCM; digital learning researcher





TRANSPORTATION AND FREIGHT

Unpack how transportation and freight are changing in a global marketplace.

Dr. Chris Caplice Director - FreightLab

Dr. David Correll Electronic logging devices, warehousing, petrochemicals

Dr. Yossi Sheffi "Logistics Clusters", 2010, MIT Press

MIT Center for Transportation & Logist



HUMANITARIAN SUPPLY CHAINS

Stay alert to developments in logistics and strategy for the worlds vulnerable populations.

Dr. Jarrod Goentzel

Director - Humanitarian Supply Chain Lab, natural disasters roundtable

Dr. Tim Russell

Feed the future, value chain and supply chain

MIT Center for Transportation & Logistic



REAL-TIME VISUALIZATION

See how MIT CTL uses algorithmic filters to understand and act on complex data in real-time.

Dr. Matthias Winkenbach Director - Computational and Visual Education Lab (CAVE) Lab





RETAIL AND OMNI-CHANNEL

Examine how supply chain consumer models are changing in an increasingly complex retail landscape.

Dr. Eva Ponce Retail and omni-channel consumer behavior

Dr. Christopher Mejia Director - Food and Retail Operations Lab

Dr. Joseph Coughlin

Director - AgeLab; Consumer behavior, aging populations, business strategy,



RISK AND RESILIENCY

Understand how companies and organizations manage supply chain risk and build resiliency.

Mr. Jim Rice

Director - Supply Chain Exchange; Measuring and investing in resilience

Dr. Yossi Sheffi

"The Power of Resilience", 2012, MIT Press "The Resilient Enterprise", 2014, MIT Press

Dr. Bruce Arntzen Recession readiness of supply chains

MIT Center for Transportation & Logistics



SUPPLY CHAIN FINANCE

Learn the financial implications of supply chain management and how they drive competitiveness.

Mr. Jim Rice

Director - MIT Supply Chain Exchange; Supply chain financial analysis





SUSTAINABILITY

Access diverging viewpoints on how to manage sustainability in a competitive global landscape.

Dr. Yossi Sheffi "Balancing Green - When to Embrace Sustainability and When Not To" 2018, MIT Press

Dr. Alexis Bateman Director – Sustainable Supply Chain Lab

Dr. Josué Velázquez Martínez Director – Sustainable Logistics Lab