

9. Nilsson, S., M. Sjöberg, and G. Larsson, *A civil contingencies agency management system for disaster aid: a theoretical model*. International Journal of Organizational Analysis, 2010.
10. Granot, H., *Emergency inter-organizational relationships*. Disaster Prevention and Management, 1999. **8**(1): p. 21-26.
11. Trim, P.R., *An integrative approach to disaster management and planning*. Disaster Prevention and Management: An International Journal, 2004.
12. Akhtar, P., C. Fischer, and N. Marr. *Improving the effectiveness of food chain coordinators: A conceptual model in III International Symposium on Improving the Performance of Supply Chains in the Transitional Economies 895*. 2010.
13. <https://baike.baidu.com/item/流行病/801118>.
14. Li, Q., et al., *Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected Pneumonia*. New England Journal of Medicine, 2020.
15. https://www.sohu.com/a/372174568_665455?spm=smc.home.topnews4.4.1581437551163q0vsFAl&_f=index_news_15.
16. <https://www.bbc.com/zhongwen/simp/world-51457429>.
17. https://news.sina.cn/zt_d/yiqing0121.
18. http://www.sohu.com/a/372256289_162758?spm=smc.home.topnews2.6.1581449188361V8lXsYI&_f=index_news_5.
19. <https://posts.careerengine.us/p/5e44f0b28d84304823a02276>.
20. http://www.xinhuanet.com/2020-02/10/c_1125555479.htm.
21. https://www.thepaper.cn/newsDetail_forward_5957370.
22. <https://www.freightera.com/blog/train-vs-truck-transportation-efficiency-cost-advantages-disadvantages-infographic/>.

Biographies

Yonglin Ren is Ph.D student in the field of Metaheuristics and is working in logistics applying for simulation and Auto-CAE in the domain of industry and entertainment by AR and VR.

Shiva Hajiebrahimi is currently a master's student in Quality Systems Engineering at Concordia University. She received a bachelor's degree in Software Engineering and a master's degree in Artificial Intelligence from the Azad University of Tehran in 2014 and 2017, respectively. Her research interests include Big Data, Intelligent Transportation Systems and Supply Chain Management.

Mehdi Azad got his bachelor's degree in Mechanical Engineering in 2013 and was Administrative and Engineering Director for over 2 years in a standard and quality company which lead him to peruse his education as Quality Systems Engineering student at Concordia University.

Dr. Anjali Awasthi is Associate Professor and Concordia University Research Chair (Tier-II) in Connected Sustainable Mobility Systems at Concordia Institute for Information Systems Engineering (CIISE), in Concordia University, Montreal. She received a PhD in industrial engineering and automation from INRIA Rocquencourt and University of Metz, France and a Masters in Industrial and Management Engineering from IIT Kanpur, India. Her areas of research are modeling and simulation, data mining, Information Technology and decision making, sustainable logistics planning, quality assurance in supply chain management and sustainable supply chain management.

Dr. Souraj Salah is currently working as a Process Improvement Manager at Abu Dhabi Ports and also as an Adjunct Professor at the Hamdan Bin Muhammad Smart University. He has about 20 years of experience in process improvement, quality methodologies, and excellence systems, working in the contracting, services, manufacturing and logistics sectors