



Mathematical Modelling in Sustainable Global Supply Chain Management

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Deadline for manuscript
submissions:

closed (10 June 2023)

Message from the Guest Editors

Dear Colleagues,

This Special Issue aims to derive sustainable strategies within global supply chain management for the creation of sustainable business relations. The unequal power of the global supply chain, gross domestic product (GDP), dynamic dollar rate, service reliability, operations management, logistics, environmental laws, wages, and human rights are a few factors that drive global supply chain management. Small industries and large industries follow different policies based on their industry infrastructure (Industry 4.0) and investment.

This Special Issue will accept works on supply chain management, global supply chain management, product management, and sustainability to achieve the Sustainable Development Goals (SDG). Any innovative works relating to mathematical modelling for global supply chain management are welcome. Innovative and new ideas regarding sustainable trading policies, risk reduction due to dollar value, and international business relations based on sustainable development strategies for supply chain management will also be accepted, helping to develop sustainability.

