

NEDO Supply Chain Data Challenge 2022
Final Round Winners

Category		Project name / Team name
Ideas Category	1 st	<i>Business Solution to Design Disaster-Resistant Supply Chain by Incorporating Satellite Data and Disaster Simulation</i> Space BD / Masanari Fujimura
	2 nd	<i>Optimization of crop supply chain by utilizing SAR satellite data and AI</i> Space Shift, Inc./ Naruo Kanemoto
	3 rd	<i>Construction of wood management system linked with visualization of domestic tree felling information</i> Manabu Watanabe
System Development Category Theme 1 -Ports-	1 st	<i>Platform for Procurement and Production</i> Teams PPP / Yuki Doi
	2 nd	<i>PortMoMa: Port Monitoring and Management solution for Supply Chains</i> Synspective: Team PortMoma / Dr. Prakhar Misra
	3 rd	<i>Service for providing quick estimation of economic ripple effects of container logistics stagnation using alternative data</i> YOSHIKI OGAWA
System Development Category Theme 2 -Disasters-	1 st	<i>Visualizing Disaster Situations Using SAR Satellite Data and AI to Support Supply Chain Maintenance</i> Space Shift, Inc. / Naruo Kanemoto
	2 nd	<i>FASPAI (Flood Assessment System using Physics-based AI)</i> Resi-Tech Innovators / Dr. Yuki Kita
	3 rd	<i>Multiscale Supply Chain Matching during Large-Scale Windstorms and Floods</i> Eiji Hato