Forecasting regenerative futures for earth from space

Abstract
We model the earth’s atmospheric, ocean, weather and climate systems, as well as the effect of human societal and economic activities on these systems. We aim to create simulation technology to reproduce the past, present and future earth in cyber space, and reveal optimized regenerative pathways for our current planet.

Features
- Simulation technology for integrated ESG scenario forecasting
- Simulating earth’s regenerative processes using sensor data from unexplored sea areas

Application Scenarios
- Forecasting and ESG strategy formulation for earth’s environment and sustainable growth
- Derivation of earth’s regenerative processes, including the recovery of marine organisms

Roadmaps
- Promoting the societal implementation of technologies for regeneration of the earth environment and carbon sinks. Revealing interconnections between earth’s environment and human activities through DTC computing.

Exhibitors
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