

26th IAA SYMPOSIUM ON SPACE AND SOCIETY (E5)  
Space Assets and Disaster Management (5)

Author: Ms. Bat EL Lavien  
Israel, office@xplore.space

"GREEN" SPACE TECHNOLOGY - NAVIGATING THE VALUE CHAIN TO ENHANCED ENVIRONMENTAL QUALITY AND SUSTAINABLE LIVING AGAINST EXTREME CLIMATE RISK

**Abstract**

With the rapid increase of extreme weather throughout the world due to climate change, economic losses from disasters are now reaching a global average of US\$350 billion worldwide, according to the latest UN reporting. Although (i) advanced sensors in the payloads of a constellation of small and microsatellites for Earth observation, (ii) the use of space-based systems to solve problems related to humanitarian risks, especially in light of the brutality of climate change upon the world – end solution is expected to cast insight into the scale and orientation of its use.