



Law of Earth (LOE): A New Scientific Paradigm for Climate and Environmental Governance

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ABSTRACT

Climate change, in all forms, follows fundamental laws still unknown to humankind. Following three decades of research, the author presents the Law of Earth (LOE), a framework to address environmental challenges. Despite numerous global efforts to mitigate climate change, the most successful initiatives have only managed to slow down destructive processes rather than halt them. According to the Copernicus Climate Change Service, projections indicate that global temperatures may exceed 1.5°C as early as June 2030. The significance of LOE lies in its ability to fundamentally transform environmental action by introducing an alternative model—one capable of stopping ongoing destruction rather than merely delaying it. Moreover, the multidimensional nature of these laws lays the foundation for an entirely new scientific discipline, fostering interdisciplinary research and collaboration across fields such as physics, environmental science, artificial intelligence, and philosophy. This presentation begins by introducing the Theory of Governing Laws of the Universe, which propose that no phenomenon, action, or event in the universe occurs without adherence to inherent laws—laws not devised by intelligent creature (on earth: human), but embedded within the fabric of existence. Following an introduction to the LOE and its underlying principles, the discussion will explore the implications of this emerging scientific field and its potential to reshape human thought. The presentation concludes with a practical guide on how these laws can be applied to environmental planning and policymaking, offering a new, alternative definition of nature that challenges conventional perspectives on ecological governance.

Keywords: climate change theories; climate policy; environmental impact; future of earth