

My publications for 2023

ART225

Muñoz, Lucio, 2023. **Sustainability thought 183: How the structure of a bipolar world where developing countries have dwarf green markets and developed countries have green markets would look like? Which world would collapse first in an open system environment?**, In: *European Journal of Science, Innovation and Technology(EJCIT)*, Vol. 3, No. 5, Pp. 178-196, A.L. Publisher, ISSN: 278-4936.

<https://truesustainability.com/ART225.pdf>

ART228

Muñoz, Lucio, 2023. **Sustainability thought 186: Sharing a general system stability theory under independent and dependent variable responsibility: The case of traditional market, population dynamics and system stability frameworks**, In: *International Journal of Latest Engineering and Management Research (IJLEMR) ISSN: 2455-4847*, Vol. 08, Issue 10, October, PP. 71-82, India.

<https://truesustainability.com/ART228.pdf>

ART219

Muñoz, Lucio, 2023. **Sustainability thought 177: What are environmental pollution production markets, environmental pollution reduction markets, environmental pollution management markets and no environmental pollution production markets? How do they work?**, In: *CEBEM-REDESMA Boletín*, Año 17, N° 4, La Paz, Bolivia.

<https://truesustainability.com/ART219.pdf>

ART221

Muñoz, Lucio, 2023. **Sustainability thought 179: Can we transition from the environmentally dirty economy to the environmental clean economy with the use of green markets? If Yes, why?**, In: *International Journal of Education Humanities and*

Social Science(IJEHSS), April-May 2023, Volume 6, Issue 02, Pp. 115-131, ISSN: 2582-0745, India.

<https://truesustainability.com/ART221.pdf>

ART218

Muñoz, Lucio, 2023. **Sustainability thought 176: Plotting the perfect market shifts and dwarf market shifts solutions to distorted traditional market pricing mechanisms in the same plane to point out the nature of remaining sustainability gaps under paradigm shift avoidance processes**, In: *International Journal of Latest Engineering and Management Research (IJLEMR)*, ISSN: 2455-4847, www.ijlemr.com, Volume 08, Issue 03, March, Pp. 39-50, India.

<https://truesustainability.com/ART218.pdf>

ART211

Muñoz, Lucio, 2023. **Sustainability thought 168: How can the conjunctural paradigm framework shift from the socially distorted green market price led system stability framework to the sustainability market price led system stability framework be pointed out?**, In: *CEBEM-REDESMA Boletín*, Año 17, N° 3, La Paz, Bolivia.

<https://truesustainability.com/ART211.pdf>

ART214

Muñoz, Lucio, 2023. **Sustainability thought 166: How do conjunctural paradigm framework shifts work? The case of the shift from traditional market price led framework to the green market price led framework**, In: *International Journal of Education Humanities and Social Science(IJEHSS)*, Jan-Feb 2023, Volume 6, Issue 01, Jan-Feb, Pp. 216-231, ISSN: 2582-0745, India.

<https://truesustainability.com/ART214.pdf>

ART205

Muñoz, Lucio, 2023. **Sustainability thought 162: Can we transition from the environmentally dirty economy to the environmental clean economy with the use of dwarf green markets? If no, why not?**, In: *CEBEM-REDESMA Boletín*, Año 17, N° 2, La Paz, Bolivia.

<https://truesustainability.com/ART205.pdf>

ART217

Muñoz, Lucio, 2023. **Sustainability thought 175: Contrasting the working of perfect market and of dwarf market solutions to distorted traditional market pricing mechanisms to point out the nature of sustainability black holes created under paradigm shift avoidance processes**, In: *CEBEM-REDESMA Boletín*, Año 17, N° 1, La Paz, Bolivia.

<https://truesustainability.com/ART217.pdf>

ART216

Muñoz, Lucio, 2023. **Sustainability thought 174: Using the sustainability market price to derive the three imperfect market ways to manage the consequences of distorted traditional market pricing mechanisms under externality cost management**, In: *International Journal of Latest Engineering and Management Research (IJLEMR)*, Vol. 8, Issue 1, January, Pp. 01-13, ISSN: 2455-4847, India.

<https://truesustainability.com/ART216.pdf>