Workshop about the feasibility of energy installations and prosperity Related sculpture performance entitled:

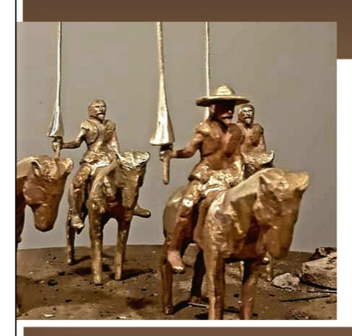
"Too many Don Quixotes but only one wind mill"

February 3, 2023 Vitrina art-space Lakkos, Heraklion, Krete

Report by G.-Fivos Sargentis



Too many Don Quixotes but only one wind mill



Sculpture installation with many Don Quixotes but only one windmill by G.-Fivos Sargentis.

Lectures:

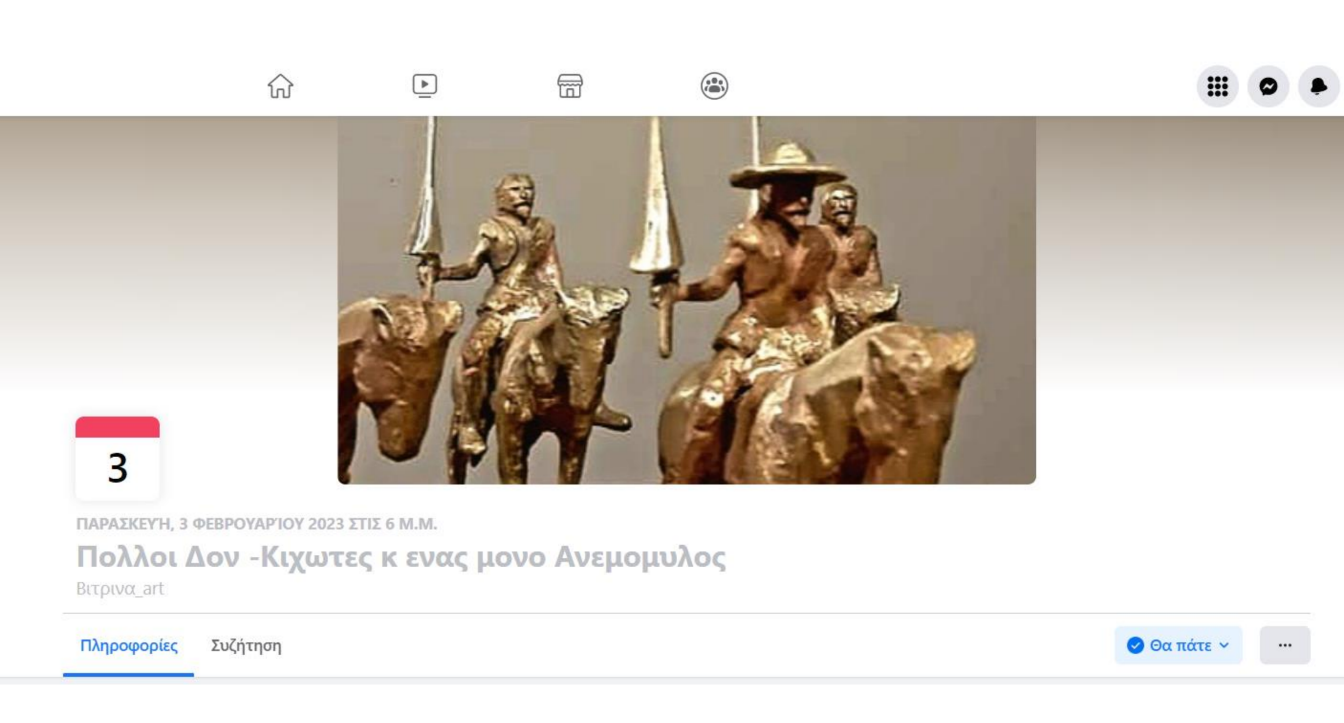
- 1. Energy mix and feasibility of RE by Prof. Nikos Mamasis
- 2. Landscape and RE by Dr. Romanos Ioannidis
- 3. Energy and prosperity by Dr. G.-Fivos Sargentis Discussion will follow.

Vitrina art space Lakkos, Heraklion Krete 3.2.2023, 18:00





Under the auspices of ADDOPTML project and EU Commission



Lecture no 1.: Energy mix and feasibility of energy infrastructures Prof. Nikos Mamasis

Lecture no 2: Landscape and Renewable Energy infrastructures Dr. Romanos Ioannidis



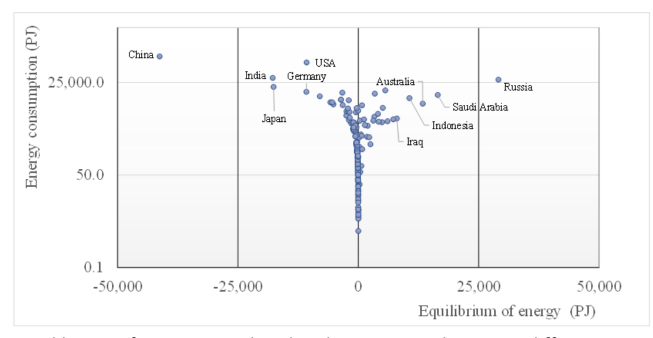






Lecture no 3: Energy and prosperity Dr. G.-Fivos Sargentis





Equilibrium of energy correlated with energy production in different countries (2019)













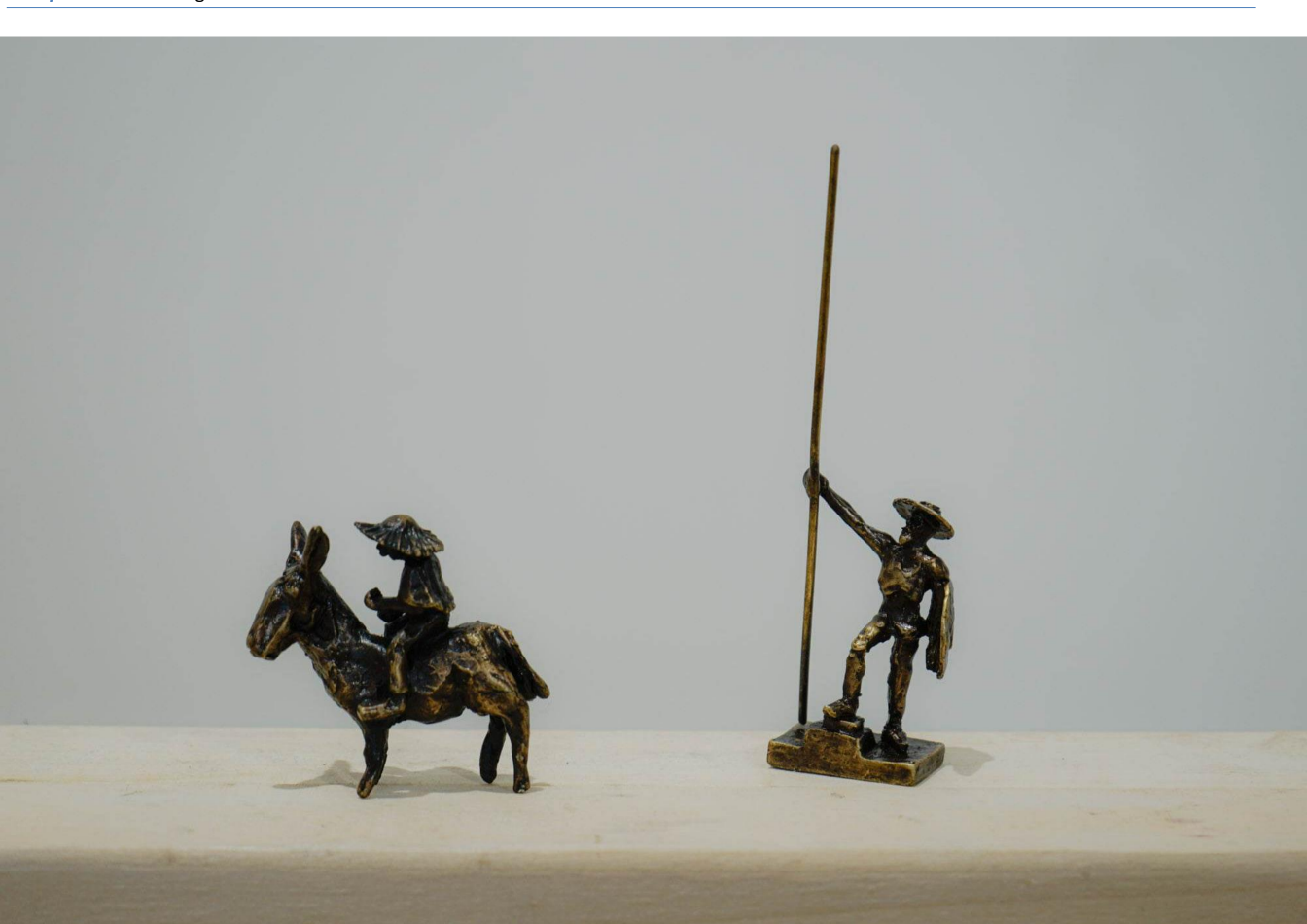


















This research was supported by the ADDOPTML project: "ADDitively Manufactured OPTimized Structures by means of Machine Learning" (No: 101007595) belonging to the Marie Skłodowska-Curie Actions (MSCA) Research and Innovation Staff Exchange (RISE) H2020-MSCA-RISE-2020.

