



PLANNING AND ENGAGEMENT ARENAS FOR RENEWABLE ENERGY LANDSCAPES IN SOUTHERN EUROPEAN COUNTRIES & ISRAEL

26 October 2022

16:00 to 20:00 Open lectures Aula X – Faculty of Geography and History, University of Seville

[16:00-17:30] *A place under the sun: planning, landscape, and participation in a case of a solar powerplant in the Israeli desert*
Naama Teschner Department of Geography and Environmental Development - Ben-Gurion University of the Negev (Israel)

[17:30-17:50] Coffee Break

[17:50-19:15] *GIS-based multi-criteria decision analysis for renewable energy systems' site selection*
Eva Loukogeorgaki Department of Civil Engineering - Aristotle University of Thessaloniki (Greece)

[19:15-20:00] *Transition from research to operations, use of Downstream Space Technologies to ensure nature and climate-positive action*
Betty Charalampopoulou President and CEO in GEOSYSTEMS HELLAS - Athens (Greece)

27 October 2022

16:00 to 20:00 Fieldwork to thermo-solar plants Valle 1 & 2 San José del Valle (Cádiz)



PEARLS Project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie Grant Agreement No 78039

A place under the sun: planning, landscape, and participation in a case of a solar powerplant in the Israeli desert

Nama Teschner Department of Geography and Environmental Development - Ben-Gurion University of the Negev (Israel)

<https://www.youtube.com/watch?v=z1wlflYgcXk&list=PLDA1766DEA1DFE112&index=3>

G/S-based multi-criteria decision analysis for renewable energy systems' site selection

Eva Loukogeorgaki Department of Civil Engineering - Aristotle University of Thessaloniki (Greece)

<https://www.youtube.com/watch?v=DJZ8zAdh7AA&list=PLDA1766DEA1DFE112&index=2>

Transition from research to operations, use of Downstream Space Technologies to ensure nature and climate-positive action

Betty Charalampopoulou President and CEO in GEOSYSTEMS HELLAS - Athens (Greece)

<https://www.youtube.com/watch?v=JslJeCuobVw&list=PLDA1766DEA1DFE112&index=1>