

CSP AND DESALINATION

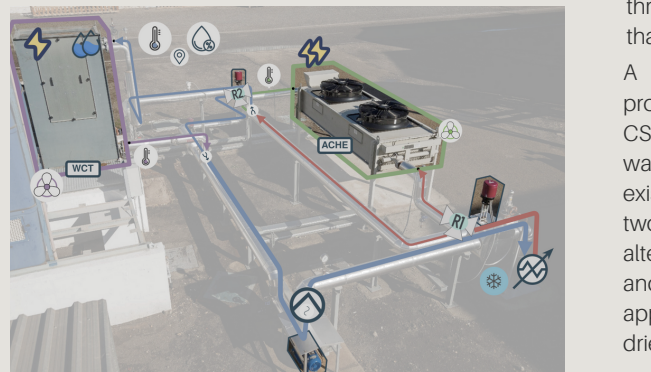
TOWARDS OPTIMAL RESOURCE MANAGEMENT IN SOLAR THERMAL APPLICATIONS

The present manuscript is the result of a PhD thesis research work carried out at the Plataforma Solar de Almería (Spain), under the supervision of Dr. Lidia Roca and Dr. Patricia Palenzuela and is ascribed to the Computer Science Doctorate Program at the University of Almería. The research was funded by a scholarship from CIEMAT, a public research organization attached to the Ministry of Science, Innovation and Universities.

While primarily aimed at researchers and professionals in renewable energy and water treatment, this manuscript is written to be accessible to non-experts. Technical topics such as thermodynamics, mathematical modelling, and optimization are presented clearly and progressively.

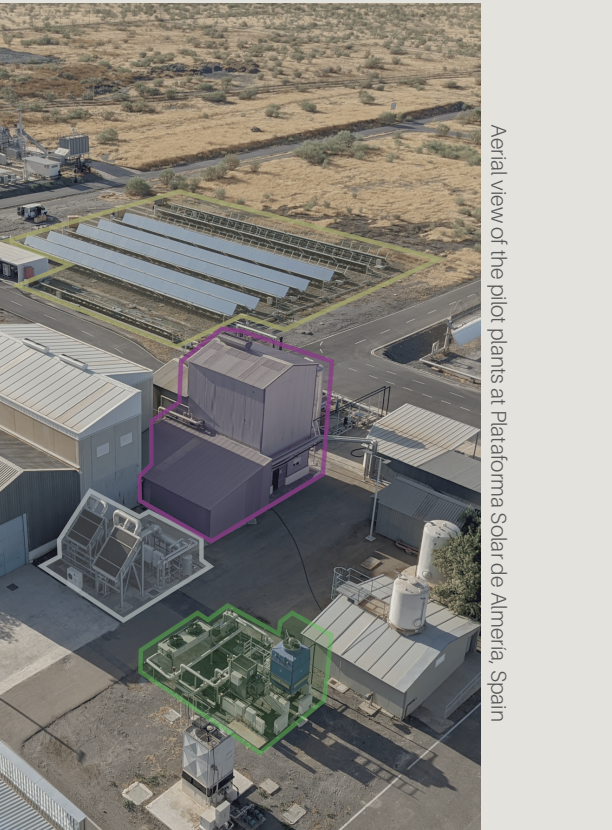
Two linked resources Water and Energy

This research encompasses two complementary studies on two intrinsically linked resources: water and energy. The first part focuses on the efficient management of water resources for power generation in Concentrated Solar Power (CSP) plants, while the second explores the efficient use of solar energy for clean water production in a solar-driven multi-effect distillation (solarMED) plant.



KEY COMPONENTS OF THIS RESEARCH WORK

Objective: Automation seeks to develop autonomous systems by integrating modelling, control, and optimization, enabling efficient resource use, adaptability to changing conditions, and reliable operation with minimal human intervention. This work optimizes the operation of two solar thermal systems by solving economic optimization problems that minimize operational costs and, by its integration to the analyzed processes, allows them to achieve near-optimal autonomous performance.



Aerial view of the pilot plants at Plataforma Solar de Almería, Spain

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