

Repository of the scientific and technical papers accessible online

Padula, M., Picenni, F., Malvezzi, R., Laghi, L., Salmeròn Lissén, J. M., Sanchez de la Flor, F. J., Mateo-Cecilia, C., Soto-Francés, L., Assimakopoulos, M.-N., & Karlessi, T. (2018). **MedZEB: a new holistic approach for the deep energy retrofitting of residential buildings**. *TECHNE - Journal of Technology for Architecture and Environment*, (1), 127-133.

[Click here](#)

Capogrosso R. et al. (2021) **Deep Energy Retrofit of Residential Buildings in the Mediterranean Area: The MedZEB Approach**. In: Bisello A., Vettorato D., Ludlow D., Baranzelli C. (eds) Smart and Sustainable Planning for Cities and Regions. SSPCR 2019. Green Energy and Technology. Springer, Cham.

[Click here](#)

Jareño Escudero C. et al. (2019) **La necesidad de un enfoque holístico en la rehabilitación del parque residencial en el área mediterránea con criterios EECN: el proyecto Happen**. Congreso de Edificios de Energía Casi Nula.

[Click here](#)

Kurevija, T., Macenić, M., Sabolić, T. i Jovanović, D. (2021). **DEFINING GEOEXCHANGE EXTRACTION RATES IN THE SAME GEOLOGICAL ENVIRONMENT FOR DIFFERENT BOREHOLE GEOMETRY SETTINGS – PILOT RESULTS FROM THE HAPPEN - HORIZON 2020 PROJECT**. *Rudarsko-geološko-naftni zbornik*, 36 (3), 99-113. <https://doi.org/10.17794/rgn.2021.3.7>

[Click here](#)

Padula et al. (2020) **Overview article: A holistic approach for the energy renovation of the residential built environment in the Mediterranean area: the HAPPEN project**. BUILD UP online platform.

[Click here](#)

HAPPEN Consortium (2020) **Sustainable financing for the deep energy retrofit of the Mediterranean residential built environment**. BUILD UP online platform.

[Click here](#)

Salmerón Lissen, J.M.; Jareño Escudero, C.I.; Sánchez de la Flor, F.J.; Escudero, M.N.; Karlessi, T.; Assimakopoulos, M.-N. **Optimal Renovation Strategies through Life-Cycle Analysis in a Pilot Building Located in a Mild Mediterranean Climate**. *Appl. Sci.* 2021, 11, 1423. <https://doi.org/10.3390/app11041423>

[Click here](#)



Efthymiou, C.; Barmparetos, N.; Tasios, P.; Ntouros, V.; Zoulis, V.; Karlessi, T.; Salmerón Lissén, J.M.; Assimakopoulos, M.N. **Indoor Environmental Quality Evaluation Strategy as an Upgrade (Renovation) Measure in a Historic Building Located in the Mediterranean Zone** (Athens, Greece). *Appl. Sci.* 2021, *11*, 10133. <https://doi.org/10.3390/app112110133>

[Click here](#)

Cariola, M.; Falavigna, G.; Picenni, F. **Holistic Impact and Environmental Efficiency of Retrofitting Interventions on Buildings in the Mediterranean Area: A Directional Distance Function Approach.** *Appl. Sci.* 2021, *11*, 10794. <https://doi.org/10.3390/app112210794>

[Click here](#)

Jareño Escudero, C.I.; Navarro Escudero, M.; Mifsut García, C.D.; Flores Fillol, M.; Salmerón Lissen, J.M. **Potential of Energy Savings in the Public Housing Stock of Comunitat Valenciana Region by Applying the MedZEB Cost-Optimal Methodology.** *Appl. Sci.* 2022, *12*, 138. <https://doi.org/10.3390/app12010138>

[Click here](#)

Scala P.L., Malvezzi R., Padula M., Picenni F., Pascale C., Lissén J.M.S., Aloysio G.D., Laghi L., Escudero C.J., Escudero M.N., Capogrosso R., Pecchia F., David G., 2021, **A Digital Environment for Empowering the Main Actors of the Deep Energy Retrofitting Value Chain**, *Chemical Engineering Transactions*, *88*, 325-330.

[Click here](#)

Laghi L., Aloysio G.D., Bottacini M., Malvezzi R., Lissén J.M.S., 2021, **The MedZEB Protocol: a Powerful Tool for Fostering Deep Renovation in the Mediterranean Area**, *Chemical Engineering Transactions*, *88*, 319-324.

[Click here](#)

Cyprus Energy Agency (2021), **Η προσέγγιση MedZEB του Ευρωπαϊκού Έργου HAPPEN** (The MedZEB approach of the European HAPPEN Project), ETEK (Cyprus Scientific and Technical Chamber).

[Click here](#)

Euroméditerranée (2021), **Rénover les bâtiments résidentiels en Méditerranée**, l'EPA Euroméditerranée teste la méthode HAPPEN.

[Click here](#)

