



IMIP.

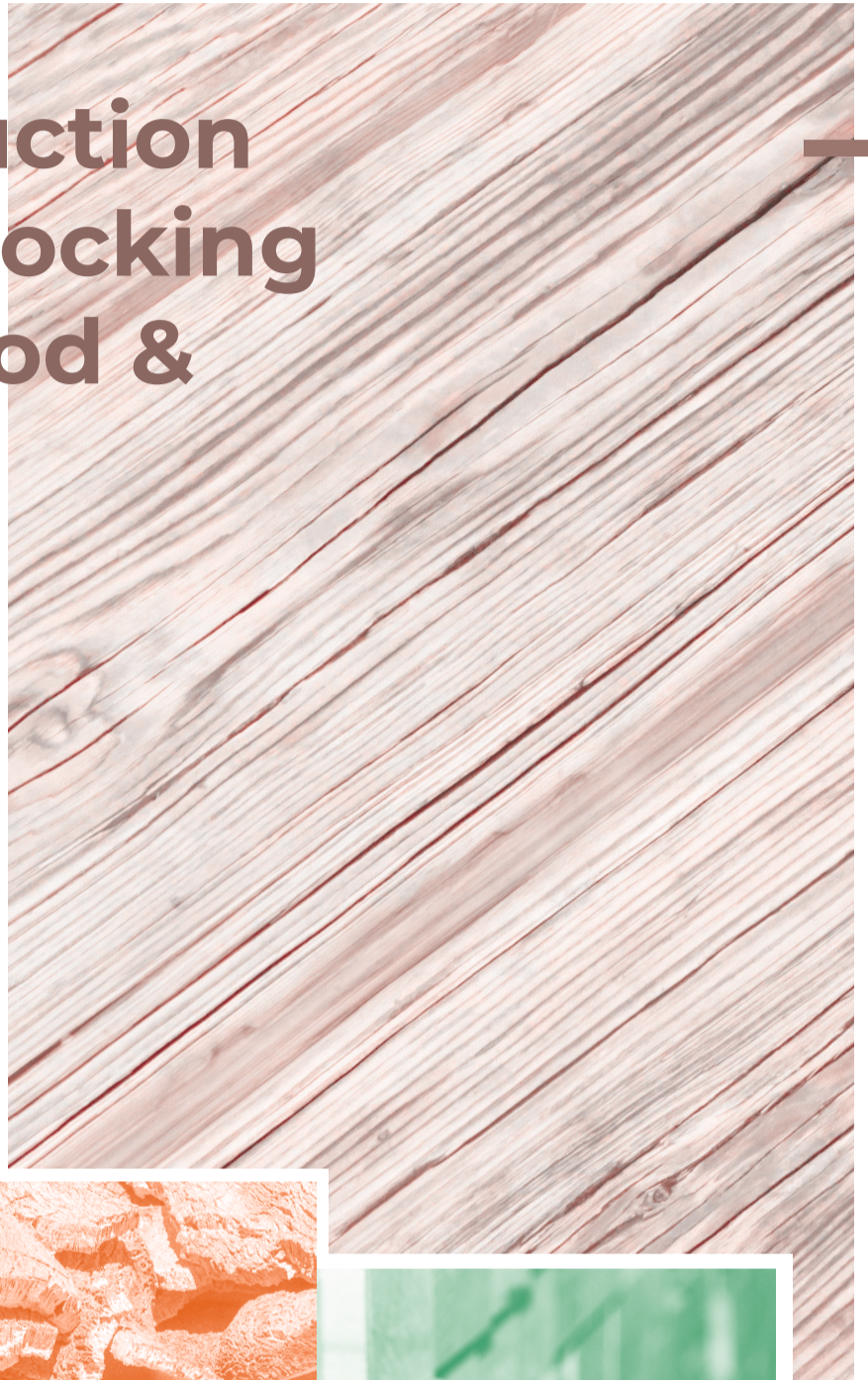
Innovative Eco-Construction System Based on Interlocking Modular Insulation Wood & Cork-Based Panels

Innovative Eco-Construction System Based on Interlocking Modular Insulation Wood & Cork-Based Panels

Design, validation and implementation of an ecological construction system based on natural biological materials to improve energy efficiency in public buildings, contributing to the mitigation of climate change.

Modular interconnected wood and cork insulating panel systems can replace traditional systems, generating technical, environmental and socio-economic benefits for smart, sustainable and inclusive growth, through the implementation of networks and joint experimentation.

www.sudoe-imip.eu



Low-carbon economy

Cooperation depends on you
www.interreg-sudoe.eu



European Regional Development Fund

Project budget € 1,326,163.51. FEDER aid 994,622.63 €. Project co-financed by the Interreg Sudoe Program through the European Regional Development Fund (FEDER)

Main beneficiary



Beneficiaries



Associate partners

