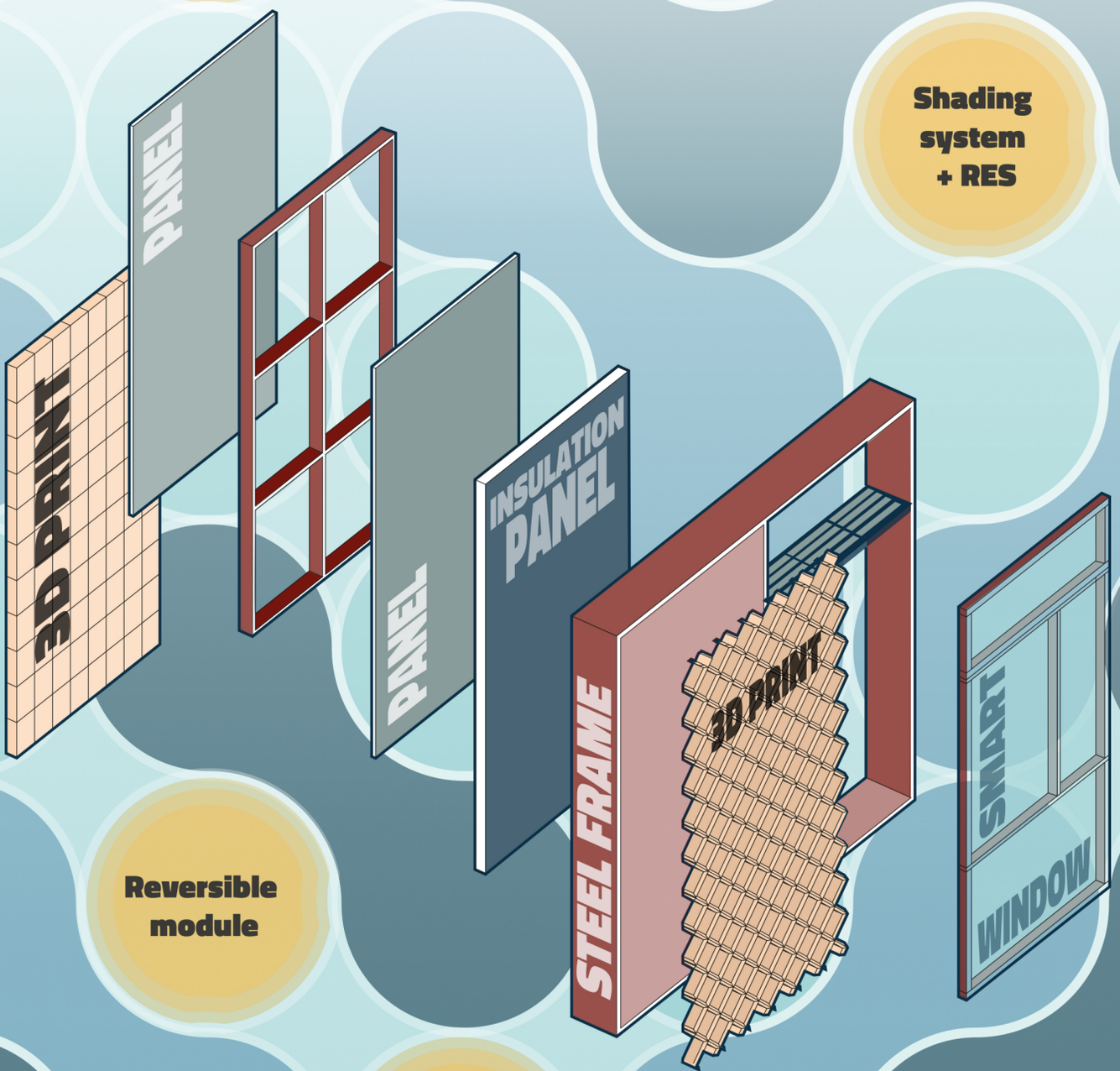


**Low
environmental
impact**

**Shading
system
+ RES**



**Reversible
module**

**Additive
Manufacturing**



Regenerative Envelope for deep regeneration of School and office buildings

The research project aims to develop a prototype of a prefabricated facade module that combines high energy performance, low environmental impact, and process innovation to deliver a high-quality product inspired by the principles of the Circular Economy

Partner:
Polistamp
DIDA
Santelli Vetri
Kentstrapper
Zeta-Lab

Reversing



Per info contattare:
Prof. R. Romano
r.romano@unifi.it