

















**Figure 12** Model prototype of dynamic skin for physical analysis with Arduino board «Eth Zurich, Adaptive System Lab».

## REFERENCES

- Altomonte, S. 2002. Switchable façade technology in environmental design. In: Plea 2002.
- Economy watch. 2010. Construction industry trends. In: <http://www.economywatch.com/world-industries/construction/trends.html>.
- Griffa, C. 2012. Smart Creatures: progettazione parametrica per architetture sostenibili. Rome: Edil stampa.
- Hensel, M. and A. Menges, eds. 2006. Morpho-ecologies. London: AA Publications.
- Hensel, M., Weinstock, M., Menges, A. 2010. Emergent technology and design. London: Oxon, Routledge.
- Oosterhuis, K. 2003. Hyper bodies - Towards an e-motive architecture. Basel: Birkhauser.
- Romano, R. 2010. Smart skin envelope: Integrazione architettonica di tecnologie dinamiche e innovative per il risparmio energetico. Florence: firenze university press.
- Salim, F. D., H. M. Mulder, and J. R. Burry. 2011. Form fostering: A novel design approach for interacting with parametric models in the embodied virtuality. In ITcon Vol. 16, Special Issue Use of Gaming Technology in Architecture, Engineering and Construction, 135-150, <<http://www.itcon.org/2011/9>> (accessed 4th February 2011).
- Spyroupolos, T. 2013 . Adaptive ecologies. London: AA publication.