

## Proceedings

Chella, Fabrizio e Scalcione, Erica (in pubblicazione settembre 2019). *"Double light pipe: de-formazioni luminose"*. *Proceeding del 2nd International Forum on Architecture and Urbanism (IFAU18)*. Roma: Gangemi International.

Boccia, Oreste, Chella, Fabrizio e Zazzini, Paolo (2011) "Ventilated Illuminating Wall (VIW): Natural ventilation and daylight experimental analysis on a 1:1 prototype scale model". *Proceeding WREC/WREN: World Renewable Energy Congress 2011, Linkoping, Sweden, 8-11 May*. ISSN 1828-0560

Boccia, Oreste, Chella, Fabrizio e Zazzini, Paolo (2011) "Ventilated Illuminating Wall (VIW): Natural ventilation numerical analysis and comparison with experimental results". *Proceeding WREC/WREN: World Renewable Energy Congress 2011, Linkoping, Sweden, 8-11 May*. ISSN 1828-0560

Baroncini, Carlo, Boccia, Oreste, Chella, Fabrizio e Zazzini, Paolo (2009). *"Double Light Pipe: Experimental Analysis on Reduced Scale Model and Comparison with Numerical Results"*. Proceedings of LUX EUROPA 2009 11<sup>th</sup> European Lighting Conference, Istanbul, Turkish, 9-11 September, 2009, pp. 1041-1048. ISBN: 978-975-561-352-9

Baroncini, Carlo, Chella, Fabrizio e Zazzini, Paolo (2007). "Double light pipe: an innovative system of daylight transmission". Proceedings of PLEA2007, The 24th Conference on Passive and Low Energy Architecture, Singapore, Singapore, 22-24 November 2007. ISBN: 978-981-05-9400-8

Baroncini, Carlo, Chella, Fabrizio e Zazzini, Paolo (2007). "Numerical and experimental analysis on Double Light Pipe, a new system for daylight distribution in interior spaces". Proceedings of SET07 – 6<sup>th</sup> International Conference on Sustainable Energy Technologies, Santiago del Cile, Cile, 5-7 September 2007, pp 226-231.

Chella, Fabrizio, Gentile, Emiliana e Zazzini, Paolo (2006). *"Natural light in new underground areas of a historical building: an example of application of double light pipes in preservation of the architectonic heritage"*. Proceedings Vol. 2 of PLEA2006 23th International Conference on Passive and Low Energy Architecture, Geneva, Switzerland 6-8 September 2006, pp. 219-224. ISBN: 2-9401 56-31-X

Chella, Fabrizio, Zazzini, Paolo e Carta, Graziano (2006). *"Compared numerical and reduced scale experimental analysis on light pipes performances"*. International Conference on Sustainable Energy Technologies, Vicenza, Italy, 30 August-1 September 2006, pp 263-268

Baroncini, Carlo, Chella, Fabrizio e Zazzini, Paolo (2006). *"Experimental analysis of tubular light pipes performances: influence of diffuser on inside distribution of light"*. Proceedings of SET2006 – 5<sup>th</sup> International Conference on Sustainable Energy Technologies, Vicenza, Italy, 30 August-1 September 2006, pp 219-224.

Baroncini, Carlo, Chella, Fabrizio, Zazzini, Paolo e Scarduzio, Angelo (2005). *"Sistemi di trasporto della luce naturale: analisi sperimentale in scala reale e ridotta e confronto tra i risultati ottenuti"*. Atti del 60° congresso nazionale ATI 2005, Roma, 13-15 settembre.

## Articoli su riviste

Boccia, Oreste, Chella, Fabrizio e Zazzini, Paolo (2014). *"Natural light from a wall in buildings: Experimental analysis of the ventilated illuminating wall performances"*. Solar Energy, The official journal for the International Solar Energy Society, ISES, Volume 108 October 2014, pp. 178-188, ELSEVIER, October 2014. ISSN 0038-092X. Elsevier, 2014

Boccia, Oreste, Chella, Fabrizio e Zazzini, Paolo (2010). *"Numerical and experimental analysis of the 'Double Light Pipe', a new system for daylight distribution in interior spaces"*. Solar Energy, The official journal for the International Solar Energy Society, ISES, Volume 84, ISSUE 2, pp. 296-307, ELSEVIER, February 2010. ISSN 0038-092X, Elsevier, 2010

Baroncini, Carlo, Chella, Fabrizio e Zazzini, Paolo (2009). *"Numerical and experimental analysis of the 'Double Light Pipe', a new system for daylight distribution in interior spaces"*. International Journal of Low Carbon Technologies, Volume 3, Number 2, pp. 110-125 (16), Manchester University Press, April 2008. ISSN 1748 1317, Manchester University Press, 2008

Boccia, Oreste, Chella, Fabrizio e Zazzini, Paolo (2008). *"Risparmio energetico ottenibile in aree commerciali mediante installazione di tubi di luce"* LUCE, 4-2008, pp.39-49, Fabiano Group, Canelli (AT), ISSN 1828-0560, Fabiano Group.

Baroncini, Carlo, Chella, Fabrizio e Zazzini, Paolo (2006). *"Propagazione interna della luce naturale"*. LUCE, 4-2006, pp.56-61, Mancosu editore, Roma, 2006. ISSN 1828-0560, Fabiano Group.

## Articoli su libro

Chella, Fabrizio (2008) *"Luce naturale e progettazione sostenibile"*. In M.C. Forlani, A. Basti (a cura di) "Recupero e riqualificazione del borgo di Castelbasso (Te). Una esperienza di progettazione ambientale". ISBN 978-88-6055-314-0, Alinea Editrice 2008