

POLITECNICO DI TORINO Repository ISTITUZIONALE

Building skins as open border between building and territory

Original

Building skins as open border between building and territory / Silvia Barbero. - ELETTRONICO. - (2014), pp. 26-26. ((Intervento presentato al convegno 9th ENERGY FORUM: Advanced Building Skins tenutosi a Bressanone nel 28-29 October 2014.

Availability: This version is available at: 11583/2577542 since:

Publisher: EF ECONOMIC FORUM

Published DOI:

Terms of use: openAccess

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)



Silvia Barbero, PhD Assistant professor Politecnico di Torino -Department of Architecture and Design

silvia.barbero@polito.it

THE BUILDING SKINS AS OPEN BORDER **BETWEEN BUILDING AND TERRITORY**

The concept

HIPIN (High Performance Insulation Based on Nanostructured Encapsulation of Air) project aims to develop a sustainable and affordable technology to produce a nanostructured thermal insulating layer to improve thermal efficiency in new buildings and retrofitting of existing buildings.

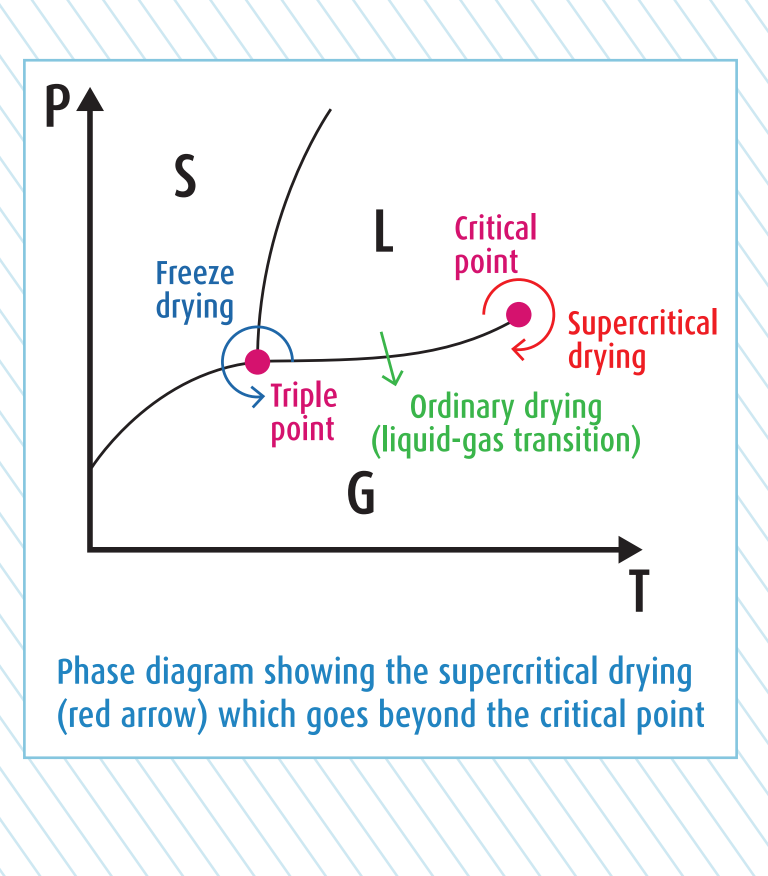
HIPIN aerogel





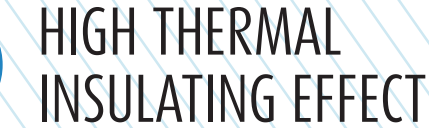






Starting from TEOS (R=CH3-CH2-), IMS, DI water and HCI: 1) Sol gel route: hydrolysis and condensation reactions; 2) Heating to promove first level of hydrolysis/ condensation; 3) Second hydrolysis/condensation step to give an alcogel; 4) Supercritical drying to give an Aerogel.







FIRE RETARDANT







AkzoNobel

ARUP













Incorporation into building materials

3 THERMAL INSULATING SYSTEMS



FHERMAL PAINT

Solventless (VOC regulation) Stable for **2 years/wet** and **5 years/dry Colour and gloss** are stable over time **Thickness 20-50µm** (dry-film) Thermal Conductivity < 0.7 W/mK

THERMAL PLASTER

Pre-mixed (fast application) Finishing and paintable Breathable Thickness < **45 mm** Dry bulk density < 250 kg/sqm Thermal Conductivity < 0.03 W/mK **THERMAL PANELS** Fast application Vapour **diffusion**

ACKNOWLEDGEMENTS

HIPIN is a collaborative project funded by the **European** Union's Seventh Framework **Programme** managed by **REA-Research Executive Agency** [FP7/2007-2013] under Grant Agreement Number 260117 (http://ec.europa.eu/research/rea/).

THERMAL EFFICIENCY GREENHOUSE GASSES SPACE OPTIMIZATION CONTRIBUTION TO (LOW THICKNESS) **PASSIVE HOUSE EXISTING BUILDING NEW BUILDING**

Thickness < **30 mm**

Thermal Conductivity < 0.013 W/mK