

Introduzione
Adriano Venudo
Conclusioni
Thomas Bisiani

3FiRES Italy-China bilateral project. Thermo-mechanical aspects and ongoing investigations for bipv in fire

Chiara Bedon

"We are all children of the sun". A brief history of solar design: how the new solar architecture began, evolved and morphed?

Adriano Venudo

The myth of the sun between art and architecture

Michela Lupieri

Seeking for reinterpretations: re-grounding solar energy

Mariacristina D'Oria

Three "dimensions" of solar architectures: design strategies and integration

Thomas Bisiani

Ten case studies for an "Atlas of the Architecture of the Sun"

Elisabetta Nascig

pausa

Rewriting modern architecture through solar design: Le Corbusier du Soleil

Adriano Venudo

Active shadow. Photovoltaic overwritings and a kinetic gnomon for the Tower of Shadows

Adriano Venudo

La Maison Fille du soleil. Hauntology as a tool for critical inquiry

Thomas Bisiani

Beyond mimesis: a photovoltaic manifesto for the Palace of Assembly

Vittoria Umani

Futura Sun special edition. The solar panel becomes a site-specific work of art

Michela Lupieri

The manifold shapes of the sun

Camilla Venturini

New luminous resonances within the space of Sarabhai House

Giulia Casolino

Solar mosaic: tessellation as architectural language. The Sanskar Kendra

Museum in Ahmedabad, India

Elisabetta Nascig

Geometric Hill 2.0

Emma Donadon

Mirrors of the Governor. Technological devices with a symbolic significance

Alex Ferletti

When the sun heals water: A poetic recovery for Sukhna Lake

Mariacristina D'Oria

Pausa pranzo

Splendori celesti

Giulia Piccinin

GIORNATA STUDI SUL SOLAR DESIGN

a cura di Thomas Bisiani e Adriano Venudo

Martedì 24 marzo 2026

dalle ore 9:30 alle ore 16:00

Aula 401

Polo Universitario di Gorizia

via Alviano 18, 34170 Gorizia

per informazioni: avenudo@units.it, tbisiani@units.it



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**



Dipartimento di
**Ingegneria
e Architettura**



中华人民共和国科学技术部
Ministry of Science and Technology of the People's Republic of China



**Ministry of Foreign Affairs
and International Cooperation**

**Dipartimento di Ingegneria e Architettura
Università degli Studi di Trieste**
Comprensorio di Piazzale Europa - Edificio O8
Via Alfonso Valerio 6/1
34127 Trieste (Italia)

dia.units.it