



First-year 3FiRES Booklet

- Workshop and network updates about
- Research on BIPV Photovoltaic Facades for Fire Spread Mechanisms, Structural Failures and Resilience Improvement Methodologies
- edited by Chiara Bedon & Yu Wang •

[...] There are no doubts that the first-year of scientific activities for the running 3FiRES project represented a powerful opportunity of scientific network and growth for the members of research units on both the Italian and Chinese sides, as well as a unique international experience to share methodologies and discuss new strategies for the analysis of BIPV components and facades in fire [...]

Chiara Bedon, Yu Wang

[...] Talking about the optimization of novel prototypes, for example, robust standardized methodologies of experimental investigation are of utmost importance. However, the same consideration can be extended to in-service plants, where efficient diagnostic strategies have a primary role for the analysis of photovoltaic components and systems, both under ordinary and accidental operational conditions. [...]

Chiara Bedon, Yu Wang

[...] solar energy has become part of the building fabric as a sustainable alternative, and then it has become obligatory and, today, increasingly indispensable. This is a great opportunity for architectural, urban and landscape design, but let us not forget that when we use and transform this technological device in architecture, solar is synonymous with happiness and beauty [...]

Adriano Venudo

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Workshop and network updates about
"Research on BIPV Photovoltaic Facades for
Fire Spread Mechanisms, Structural Failures
and Resilience Improvement Methodologies"

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EUT Edizioni Università di Trieste
Piazzale Europa 1 – 3417 Trieste
www.eut.units.it
1^o edition – Copyright 2024

ISBN: 978-88-5511-561-2
E-ISBN: 978-88-5511-562-9
E-book link: <https://www.openstarts.units.it/handle/10077/36636>

Print: Bonazzi Grafica Srl – Sondrio for EUT
Edizioni Università di Trieste, november 2024

Graphical project: Mariacristina D'Oria,
Adriano Venudo, Chiara Bedon
Layout & editing: Mariacristina D'Oria
Cover: *The Sun photographed at 304
angstroms by the Atmospheric Imaging
Assembly (AIA) of NASA's Solar Dynamics
Observatory (SDO), 2010.*



This volume collects some scientific research results from the first year of activities and Workshop contributions (October 7th, 2024, Trieste & online) of the running "Particular Relevance" Italy-China bilateral project 3FiRES – "Research on BIPV Photovoltaic Facades for Fire Spread Mechanisms, Structural Failures and Resilience Improvement Methodologies" (2024-2025). 3FiRES research partners are the University of Trieste, Department of Engineering and Architecture (Principal Investigator Prof. Chiara Bedon) and University of Science and Technology of China, State Key Laboratory of Fire Science (Principal Investigator Prof. Yu Wang). The scientific activities of 3FiRES project are partly financially supported by the Italian Ministry of Foreign Affairs and International Cooperation (grant number CN24GR03) and National Key R&D Program of China (grant number 2023YFE0116700).

This volume has been prepared and published with the financial support of the Italian Ministry of Foreign Affairs and International Cooperation.

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p. 6 INTRODUCTION

- p.10 Funding institutions and team members
- p.11 3FiRES Italy-China bilateral project
- p.13 3FiRES dissemination & networking in 2024
- p. 20 First-year 3FiRES workshop

**p. 24 PART 01
THERMO-MECHANICAL ASPECTS
AND ONGOING INVESTIGATIONS FOR BIPV IN FIRE**

- p. 26 Progress on numerical simulations for thermal shock prediction of glass-glass BIPVs in fire
Chiara Bedon, Lorenzo Veronese, Riccardo Del Bello, Nicola Cella
- p. 32 Simulating the thermo-mechanical failure of glass-glass building-integrated photovoltaics in fire
Chiara Bedon, Lorenzo Veronese, Riccardo Del Bello, Nicola Cella
- p. 40 Bench- and large-scale fire tests of facade photovoltaic panels
Chengming Xiao, Yu Wang
- p. 46 Integrating safety with sustainability: a review of fire performance of PV panels in facade systems
Yiyang Hu, Yu Wang
- p. 50 Cracking-combustion interaction in laminated glazing: an experimental and numerical analysis
Liaoying Zhou, Yu Wang
- p. 54 Experimental investigation into thermal breakage of glazed facades and fire behaviour in compartment
Haonan Chen, Yu Wang

**p. 58 PART 02
FURTHER INTERNATIONAL EXPERIENCES
ON EXPERIMENTAL ANALYSES AND DIAGNOSTICS**

- p. 60 Understanding the failure mechanisms of building-integrated photovoltaics (BIPV) under different thermal and mechanical conditions

Andrea Lucherini, Chiara Bedon

- p. 68 Fire Safety Analysis and Tailoring the SBI Test for BIPV Products

Fabio Parolini, Ainhoa Odriozola-Alberdi, Xabier Olano-Azkune, Olaia Aurrekoetxea-Arratibel, Nerea Otano-Aramendi, Giombattista Traina, Francesco Frontini

- p. 76 Fault Diagnosis in Photovoltaic Systems: Innovative Approaches and Applications

Nicola Blasuttigh, Alberto Dolara, Alessandro Massi Pavan, Adel Mellit, Emanuele Ogliaari

**p. 84 PART 03
SOLAR ARCHITECTURES**

- p. 88 “We are all children of the Sun”. A brief history of solar design: how the new solar architecture began, evolved and morphed?

Adriano Venudo

- p. 100 The myth of the Sun between art and architecture

Michela Lupieri

- p. 108 Seeking for reinterpretations: re-grounding solar energy

Mariacristina D’Oria

- p. 116 Three “dimensions” of solar architectures: design strategies and integration

Thomas Bisiani

- p. 124 Ten case studies for an “Atlas of the Architecture of the Sun”

Elisabetta Nascig

p. 132 SHORT BIOGRAPHIES



Introduction

Building-integrated photovoltaic (BIPV) systems are rather challenging, innovative, and fascinating solutions, for several reasons. As such, their design, implementation, optimization, typically require a multidisciplinary approach and multifunctional analysis.

This is especially complex and challenging under accidental events or unfavorable operational conditions, which may include extreme events (such as fire), complex architectural scenarios, and many other influencing aspects to account.

The multidisciplinary analysis of BIPV solutions and solar architectures in general faces the need of expertise and technical knowledge on the side of engineering and architectural sides, including mechanical and thermo-mechanical aspects, structural mechanics and electrical engineering issues, architectural plans, sound experimental and numerical methods, as well as robust diagnostic strategies, and fire safety engineering knowledge.

The First-year 3FiRES Booklet, in this regard, is an extended collection of research outcomes and advancements from the scientific activities of the running “Particular Relevance” Italy-China bilateral project (2024-2025), which involves the University of Trieste (Principal Investigator Prof. Chiara Bedon) and the University of Science and Technology of China (Principal Investigator Prof. Yu Wang).

The acronym 3FiRES symbolically summarizes the core and goal of the bilateral project, which primarily focuses on “Research on BIPV Photovoltaic Facades for Fire Spread Mechanisms, Structural Failures and Resilience Improvement Methodologies”, but also faces the multidisciplinary nature of the project topic and extended network, as it involves research unit members and international experts that operate in many scientific fields.

Most of research contributions that are collected in this book have been orally presented during the “First-year 3FiRES Workshop”, an international event that took place at the University of Trieste, on October 7th, 2024. It represented a very efficient and constructive networking opportunity for the involved research units on the Italian and Chinese sides, as well as for several international experts and students, with both engineering and architectural background, that had the occasion to present their research studies, interact and scientifically grow. The Workshop was attended by more than 90 participants (65 of them in presence), including a large number of Bachelor, Master and PhD students from very different fields (Civil Engineering, Electrical Engineering, Architecture, Mechanical Engineering, Engineering for the Energy Transition, etc.), and representing many Countries (Italy, China, France, Portugal, Slovenia, Slovak Republic, Iran, Pakistan, etc.). Overall, such a successful experience confirmed the high multidisciplinary innovative and international nature of 3FiRES.

Overall, this first-year booklet represents a strategic chance of networking and scientific growth for all the directly and indirectly involved participants, thanks to the research contributions and the experiences that are shared by members of the extended and highly multidisciplinary 3FiRES network.

In this sense, the booklet first summarizes some achievements, research results and dissemination activities that took place in 2024, according to 3FiRES plans.

The collected research contributions are grouped into three different sections. The first one, “Thermo-mechanical aspects and ongoing investigations for BIPV in fire”, presents six research contributions from the young researchers and early-stage investigators that are active part of 3FiRES units, both on the Italian and Chinese sides. These documents summarize the topic and content of the scientific talks that they presented to the attendants of 3FiRES Workshop. As such, there is a special attention for numerical modelling and experimental strategies for BIPV components in fire, focusing on the need of specific performance indicators to detect failure, as well as of sound modelling strategies to capture realistically the typical resisting and failure mechanisms.

The second section, “Further international experiences on experimental analyses and diagnostics”, includes three additional contributions and presents some ongoing activities from the extended international network of 3FiRES. The presented topics are in line with invited speeches of the Workshop. As a matter of fact, the need of standardized experimental protocols for BIPV systems in fire, but also of extended experimental studies, is essential in the same way of optimal and robust diagnostic approaches, that could be used to capture possible (and different) faults in photovoltaic systems, especially (but not only) in the solar cells.

But photovoltaic systems and BIPV facades are also implicit synonym of architectural design. In this regard, the third section of this book is about “Architecture and solar design”.

The issue of solar architecture raises at least two important questions that need to be addressed, one arising from the fact that the sun is no longer just a technological system and device, useful and necessary for the functioning of the building, but has become an architectural character and, in some cases, a typological element used to create facades, roofs, windows and, in general, enclosures, and the other question is related to the “revolution” that solar architecture is causing in terms of design culture. But are these not the basic materials with which to compose? Aren’t these the elements with which to make the building “speak” and thus, in the end, the syntagmas of a possible new language?

The historical perspective is still short, so it is difficult to speak of a true “new style” of architecture, but certainly all solar-related design approaches that tend towards the integration - not to be confused with camouflage - of solar technologies into the architectural organism tell us that a kind of architectural cultural revolution is underway, centered entirely on this aspect, and not just as a plant extension, but as a new theoretical principle of spatial configuration. And so, when architecture is no longer a “mere support” for solar installations, and we have devices (solar spheres, solar cells, photovoltaic sheets, solar glass, solar organic, etc.) that allow us to go beyond the simple assembly by serial repetition of strings resting on roofs, we realize that

we have a new material on our hands, both in technological and spatial-compositional terms. And this allows us to build unprecedented spatial configurations, thanks precisely to the aggregative reasons of these new devices and materials, which among other things carry one of the oldest ideas of life and metaphors of the earth: the sun. Yes..., because thinking of an architecture of the sun means bringing into play the ancient myth of the sun, symbol of life and prosperity for all living things on Earth. So solar architecture is not just an offshoot of plant engineering in an era of eco-sustainability or a new, somewhat bizarre evolution of high-tech style architecture, but perhaps it is a new way of looking at architecture through the sun and, for what it brings us back to, of rethinking the relationship of man with his habitat and of architecture with nature.

The section focused on solar architecture, developed in this publication by Adriano Venudo, Michela Lupieri, Mariacristina D'Oria, Thomas Bisiani and Elisabetta Nascig, reflects on this topic from various points of view, on various planes and with different registers, but fundamentally both as a physical fact (technological and spatial), thus as an “architectural phenomenon”, and as a cultural fact, and thus as a critical observation on the birth and development of new languages and new aesthetics of human space.

ARCHITECTURE AND SOLAR DESIGN

**Useful, easy, positive, radiant,
beautiful, ... sunny**

Let's talk about it!

Adriano Venudo

Figuratively speaking, “sunny” refers to a particularly cheerful, bright and positive person or character.

Someone defined as “sunny” conveys cheerfulness, serenity and optimism, just as the sun does with its light. It also indicates an outgoing, friendly personality who is able to bring good humour and harmony to others.

Solar architecture should therefore by definition be an “architecture of happiness”, a “positive architecture”, which carries beauty as its status and origin. It is “sunny”.

The term “solar” describes a work, image or artistic experience that evokes light, warmth, clarity and harmony in relation to aesthetic categories from which architecture and landscape cannot escape or it would be something else. A “solar work” evokes positive and reassuring feelings, often associated with elements such as the sun, nature and vitality. This term can also be

associated with a serene and simple beauty, characterized by brightness and an optimistic outlook, as opposed to other aesthetic categories such as the sublime (characterized by grandeur and almost frightening intensity) or the melancholic (associated with deeper, more introspective emotions). When can a style, movement or architectural approach be defined as such?

Solar energy, understood as infrastructure, was born with the idea of making it functional and at the service of the usability and operational use of buildings, in the sense most commonly used in both technical and non-technical circles. Solar energy as an infrastructural facility is equated with a heating or water system. Until now, it has been a technological installation. However, if we take a closer look at the reasoning behind this, we can see that solar energy has become part of the building fabric as a sustainable alternative, and then it has become obligatory and, today, increasingly indispensable. This is a great opportunity for architectural, urban and landscape design, but let us not forget that when

Figure 1. *Crescent Dunes Solar Energy Project*, Las Vegas, US, 2011-2019.

Figure 2.
(following pages)
Agua Caliente Solar Project, Yuma County, Arizona, US, 2014.

we use and transform this technological device in architecture, solar is synonymous with happiness and beauty. The history of architecture includes many leaps and new paradigms created by introducing technical and functional devices. Think of toilets, lifts, glass windows, etc. This was also the case with the introduction of new materials. Steel and then concrete were revolutionary in terms of formal, spatial and structural developments, and we cannot do without them today.

Will the sun play the same role? Will it undergo the same evolution in architecture?

In the essay *We are all children of the sun*. A brief history of solar design: how the new solar architecture began, evolved and morphed? by the undersigned author, analyses these jumps in species and the overall evolution of this device into a plant and then, today, into an architectural element, a typological character, an approach to composition and perhaps even a new architectural style, solar design or “solar architecture”.

All the technology and engineering behind, and to some extent in front of, these solar devices are, however, when they become man’s space, carriers of a universal and eternal message, the one linked to the history of man and the earth, namely the sun and the myths and cultures it has always represented and promoted. Michela Lupieri, in *Where does the sun set from?* asks this very question and shows us, through a series of poetic examples linked to visual art, how the sun has always been the greatest fascination for man and his habitat, for the earth he inhabits and for the universe he observes. Man has always transferred the energies of the cosmos to the earth, with architectures capable of capturing light in its various temporalities, which have paid homage to this luminous sphere in the most diverse forms. The research and development of building materials have enabled the emergence of new languages and meanings for architecture and the city, and the evolution and transformation of various technological devices into new autonomous architectural elements have broadened the possibilities of

characterizing space, inventing new relationships with the environment, and “thus dispelling the idea that technology is cold and complicated”, but can be, simple and “solar”. The essay Seeking for reinterpretations: re-grounding solar energy by Mariacristina D’Oria observes this general phenomenon of applications and declinations of solar design that affects architecture, but not only, it also reaches fashion and accessories, showing how a possible reinterpretation and re-grounding of the solar energy paradigms can bring the man-nature relationship back into play.

So the challenge is to seek integration between device and space? Between structure and infrastructure? Between technological system and configurational system? If solar design solutions can be integrated into architecture, then the forms of integration must be architecturally appropriate to the project. To test this hypothesis, Thomas Bisiani in Three “dimensions” of solar architectures: design strategies and integration identifies three divergent and alternative cases, comparing the solar design strategies and solutions applied and the consequent architectural effects. Bisiani makes us reflect on compositional strategies related to the different possibilities of integration and exposure of solar technology in relation to different spatial situations. The hypotheses, reflections and the general point on the potential and criticality of this technique, which is also proposed as an emerging architectural

culture of this new “ism” (solarism), are then verified in the last essay, that of Elisabetta Nascig, Ten case studies for an Atlas of the architectural of the sun, which shows, by comparing, ten case studies of experimental buildings that “seem”, for the way they use the sun, to open a new road to architecture, positive, beautiful, ... solar.

But if, in the course of the history of architecture, the introduction and invention of new materials have allowed the birth of new languages, can this “new” device today lead to new forms of expression and constructive and configurational possibilities of new spatialities?

With the exception of a few cases, the history of architecture teaches us that technological devices have rarely been used as architectural features or typological elements. They have improved and facilitated species leaps and evolutions, but hardly ever have they opened up real experimentation and paths in terms of language and approach. As we have said, there are few exceptions, and the most notable and well-known is certainly that of High-Tech. High-Tech style began in England in the early 1960s and then became an “international style” that was elaborated and developed, with some local variations, all over the world. High-Tech opened up completely new ways of thinking about human space and architecture. This revolution had

different phases and alternated between the “first and second machine ages”, as Reyner Banham reminds us, when facades or architectural volumes were marked by the alienating rhythms of ducts and service pipes, external technological units, compressors and refrigerating machines for air exchange and, in general, gears and mechanisms to make the building work and guarantee its internal well-being. These sophisticated devices were the new stylistic features, no longer hidden or integrated in the structure or in the recesses of the building, but highlighted and proudly displayed on the facade to narrate a new architecture, a new space and a new world, all technological, emblematic of a nascent positivist, “machinic culture” where man no longer relates to nature through the “technè”, but the latter has assumed the role of “other”, replacing, in many cases, the very idea of nature. Those were the years of the totalising hyper-technological experiences of Blade Runner in which man is integrated (overpowered?) by the reason of the machine. It was the time of robots, and architecture was charting new courses, nurturing ideas of techno-society through new aesthetics with a jubilation of artifice over nature. But it was also the death of the dialectic between mimesis and poesis, an ancient paradigm in which technics had always been contained and never exposed. Then, about a decade later, more or less in the same way, it was the time of

the digital, of information technologies where everything was apparently immaterial, dematerialized and virtual, and architecture, once again, exhibited the technic by transfiguring itself into enormous screen-buildings, empty spaces for holograms and virtual elements capable of characterizing, deforming, modifying space at will in a practically infinite cycle, with a simple click. And the image became the “canon” of this architecture, but also the paradigm of a new culture, between the late 1990s and the early 2000s. It was Neri and Zoffoli’s “architecture of the immaterial” and Mitchell’s “city of bits”. Will solar, both design and architecture, now also have this strength and capacity to become an “ism” and even a new culture? Does it exist? What is solar architecture, if it exists?

Where does it fit into the “styles”, the “habits”, the “movements” of contemporary architecture? We have to ask ourselves this question because, as we can read in the contributions in the following section (Architecture and Solar Design), it is no longer just a matter of “installing” panels on roof tiles according to a simple and basic aggregation principle (to say easy: it is integrated!), precisely because, in addition to the thousands of possibilities offered by the evolution of solar devices, we can no longer pretend that solar is only useful and integrated (BIPV), but that it is also “easy, positive, radiant, ... beautiful”.

Three “dimensions” of solar architectures: design strategies and integration

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Abstract

This essay examines the relationship between architecture and solar design, with a specific focus on Building Integrated Photovoltaics (BIPV). It argues that contemporary solar design should not function independently of architecture but rather be conceived as an integral part of it, encompassing both functional and aesthetic dimensions tailored to specific project types. If solar design solutions are to be integrated into architecture, they must align architecturally with each project’s unique requirements. To test this hypothesis, the article presents three contrasting case studies: a contemporary building, a restoration, and a public space intervention, analyzing the solar design strategies and their architectural impact. The article concludes with a reflection on the broader concept of integration, highlighting fundamental principles that link technology and architecture.

Keywords

BIPV, solar design, architectural language, heritage, public space.

Introduction

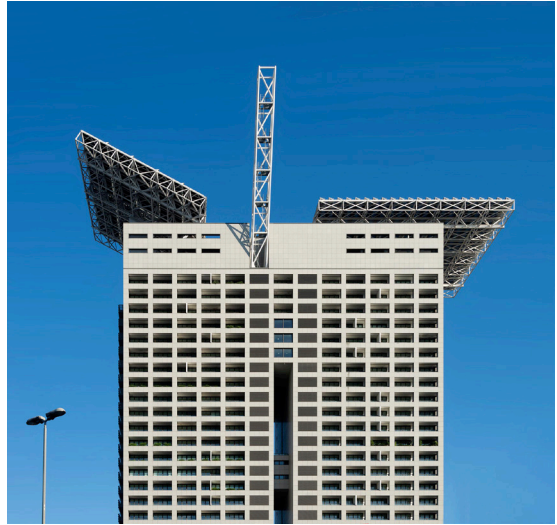
The concept of Building Integrated Photovoltaics (BIPV) redefines the relationship between photovoltaic energy systems and buildings [01], making these elements an integral rather than an additive component of the structure. Thus, the building is no longer merely a support for photovoltaic modules, nor are the modules an extra technological layer. Instead, the photovoltaic module becomes a functional part of the building's skin, providing weatherproofing and structural capacity.

This marks a paradigm shift in how the relationship between architecture and photovoltaics is conceived. Aesthetic value was previously a minor consideration, with photovoltaic panels widely accepted as sustainability-oriented technology, regardless of their visual impact. Today, however, sensitivity to the aesthetic integration of solar design has increased considerably. This shift is driven by two converging factors: the growing presence of photovoltaic technology and the need to preserve the architectural and landscape character of cities and regions. As a result, we now see both a heightened awareness and increasingly refined integration solutions.

Many of these solutions tend to adopt mimetic approaches; for example, rooftop panels are often sized and colored to resemble traditional roof components, making them nearly invisible. However, from a design perspective, solutions that embrace a more creative approach—leveraging photovoltaic surfaces as an opportunity to shape new architectural forms—hold significant potential. The level of integration between photovoltaic technology and architecture varies widely, depending on the project type and specific design requirements.

Architecture and solar design

The most seamless integration between architecture and photovoltaic systems is typically achieved in new constructions. A notable example is the *Intesa Sanpaolo*



skyscraper in Turin, designed by Renzo Piano [02] in 2015. This ecological skyscraper was the first in Europe to achieve LEED Platinum certification in both the *new construction* and *sustainable building management* categories. In this project, the integration of photovoltaic systems and other advanced technologies within the architecture is exceptionally high, manifested in a complex, layered, and diaphanous facade that combines aesthetic sophistication with functional efficiency.

Figure 1. RPBW, *Intesa Sanpaolo skyscraper*, Turin, Italy, 2015.

Another example is the *Eurosky Tower* in Rome, designed by Franco Purini [03] in 2013. Here, photovoltaic systems crown the building, explicitly referencing the constructivist avant-garde of the 20th century. In both cases, the integrated photovoltaic elements transcend their role as mere energy systems, becoming essential components of the architectural language, reflecting the distinct creative visions of their architects.

Figure 2. Franco Purini, Laura Thermes, *Eurosky tower*, Rome, Italy, 2013.

Heritage and solar design

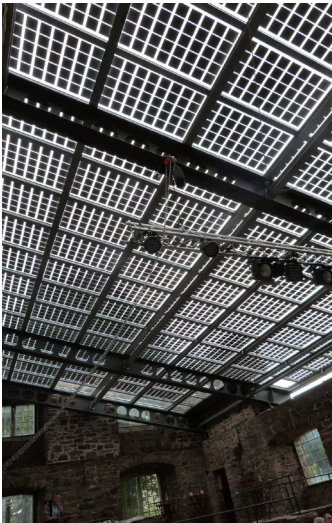
In historic heritage applications, however, integration principles are often reversed. Full integration may be unsuitable, as it can interfere with the original materials and structural elements of the listed building, obscuring its authentic features. In these contexts, the goal of social

acceptance typically favors camouflage solutions that minimize the visibility of photovoltaic systems. This can be achieved through reduced dimensions, thinner profiles, or coloring that closely matches the traditional or original materials.

Alternatively, a contrasting approach may be adopted, allowing new additions to be clearly distinguishable from the original structure. This approach involves placing photovoltaic elements not directly on the historic building, but on newly added architectural components that serve restoration or functional repurposing needs. A relevant example is the roofing of the ruins (2021) of the manor wing of *Wasserschloss Wülmersen* [04] in Trendelburg, Northern Hesse, Germany. Here, a new roof was constructed with a metal framework and a semi-transparent layer of glass panels with integrated photovoltaic cells, providing necessary protection to the masonry and basement levels while maintaining a clear visual distinction from the original structure.

Figure 3.
Wasserschloss Wülmersen, in Trendelburg, Germany 2021.

Figure 4.
Wasserschloss Wülmersen, in Trendelburg, Germany 2021, view of the BIPV roof.



Public space and solar design

A third condition to consider is intervention in public spaces. In these contexts, there is no reference building with which photovoltaic technologies can be integrated. This type of design scenario often leads to “zero-volume” architectures —structures

without substantial material presence, which lack surfaces or technological elements suitable for conventional integration strategies.

In such cases, the photovoltaic technology itself takes on a primary role, shaping the architectural intervention. The design challenge is thus to endow the photovoltaic element, typically functional and utilitarian, with new meaning and formal autonomy. An exemplary project embodying this approach is the *Solar Pavilion*, a temporary installation created for Dutch Design Week in Eindhoven in 2022. Designed by solar designer Marjan van Aubel [05] in collaboration with V8 Architects [06], the pavilion consists of a lightweight canopy, akin to a tent, made of colored photovoltaic panels. The strong visual impact of the photovoltaic components, combined with the ephemeral nature of the installation, allows the pavilion to transcend traditional architectural boundaries, assuming the qualities of an art installation.

Figure 5. Marjan van Aubel and V8 Architects, *Solar Pavilion*, Eindhoven, 2022.



Conclusions

The relationship between architecture and photovoltaic technologies is often explored through a bottom-up approach, beginning with technologically advanced materials and moving up to the scale of building components. In this model, energy-exchanging materials form the basic units, which are then developed into composite systems like photovoltaic modules. These materials play a central role in renewable energy production, and current research focuses on low-cost, eco-friendly solutions. For example, photovoltaic technologies based on perovskite are being explored as potential alternatives to traditional silicon-based systems [07]. This essay, however, adopts a top-down approach, examining the building or architectural intervention as a whole. If photovoltaic surfaces today can be fully integrated and organic to architectural works (BIPV), they should not be seen as neutral components, indifferent to the type of building, intervention, or architectural language. New constructions, heritage restorations, and public space installations each require tailored solutions, reflecting the distinct design and methodological approaches needed for each project type. This architectural approach necessitates attention to concepts like technique and detail. Technique here is understood as the skill of translating a design into built form, while detail represents the physical expression of that technique, becoming itself a material of expression.

References

- [01] SolAR, BIPV Status Report 2024, Solarchitecture, 2024 <<https://solarchitecture.ch/bipv-status-report-2024/>>; Consulted 06/11/24).
- [02] R. Piano, A. Rolando, *Il Grattacielo Intesasanpaolo*, Treviso, Antiga Edizioni, 2017.
- [03] F. Maggiore et al., *Franco Purini, Laura Thermes. Abitare l'orizzonte. Eurosky, una Torre Romana, 2006-2012*, in "Anfione e Zeto", n.26, 2016, pp. 3-160.
- [04] Landkreis Kassel, Wasserschloss Wülmersen, 2021 <<https://www.landkreiskassel.de/pressemitteilungen/2021/juli/herrenhausruine-im-wasserschloss-wuelmersen-vollstaendig-ueberdacht.php>>; Consulted 06/11/24.
- [05] Marjan Van Aubel Studio, Solar Pavilion <<https://www.marjanvanaubel.com/solar-pavilion>>; Consulted 06/11/24.

[06] V8 Architects, *Solar Pavilion* <<https://v8architects.nl/projecten/solar-pavilion/>>; Consulted 06/11/24.

[07] S. Polverino, “Materiali innovativi per il progetto sostenibile”, in R. Morbiducci (edited by), *L'innovazione per il progetto sostenibile*, Genova, Genova University Press, 2023, pp. 40-65.

Bibliography

F. Maggiore, R. Masiero, F. Taormina, V. P. Mosco, F. Moschini, L. Thermes, M. Petranzan, Franco Purini, *Laura Thermes. Abitare l'orizzonte. Eurosky, una Torre Romana, 2006-2012*, in “Anfione e Zeto”, n. 26, 2016.

R. Piano, A. Rolando, *Il Grattacielo Intesasanpaolo*, Treviso, Antiga Edizioni, 2017.

S. Polverino, “Materiali innovativi per il progetto sostenibile”, in R. Morbiducci (edited by), *L'innovazione per il progetto sostenibile*, Genova, Genova University Press, 2023, pp. 40-65.

V8 Architects, *Solar Pavilion*, <<https://v8architects.nl/projecten/solar-pavilion/>>; accessed on 06/11/24.

SolarAR, *BIPV Status Report 2024*, Solarchitecture, 2024, <<https://solarchitecture.ch/bipv-status-report-2024/>>; accessed on 06/11/24.

Marjan Van Aubel, *Solar Pavilion*, Marjan Van Aubel Studio, <<https://www.marjanvanaubel.com/solar-pavilion>>; accessed on 06/11/24.

Landkreis Kassel, *Wasserschloss Wülmersen*, 2021, <<https://www.landkreiskassel.de/pressemitteilungen/2021/juli/herrenhausruine-im-wasserschloss-wuelmersen-vollstaendig-ueberdacht.php>>; accessed on 06/11/24.

Figure 6. Marjan van Aubel and V8 Architects, *Solar Pavilion*, Eindhoven, 2022, detail of the colored photovoltaic canopy.



Short biographies

PART 01. THERMO-MECHANICAL ASPECTS AND ONGOING INVESTIGATIONS FOR BIPV IN FIRE



Chiara Bedon: Associate Professor at the University of Trieste, Department of Engineering and Architecture (Italy). Presently, she leads the “3FiRES” project on the Italian side, in strong cooperation with Prof. Yu Wang on the Chinese side. With a PhD degree in 2012 in Structural Engineering, on glass related aspects, since 2009 she has been involved in several international projects (JRC-ERNICIP, NATO-SPS, EU-COST). Listed as Top Scientist (2% Worldwide, Stanford) for research impact in Civil Engineering since 2019, Top Italian Scientist (TIS) since 2021 and Top Italian Women Scientist (TIWS) since 2022.



Lorenzo Veronese: (MSc) is 3FiRES research fellow in Structural Engineering at the University of Trieste, Department of Engineering and Architecture. Topic of his fellowship is the development of refined and more simplified Finite Element numerical strategies for BIPVs in fire, including thermo-mechanical failure mechanisms.



Riccardo Del Bello: (MSc) is 3FiRES research fellow in Structural Engineering at the University of Trieste, Department of Engineering and Architecture. His research activities focus on the analysis of BIPVs under ordinary operational conditions or fire, in terms of mechanical characterization and failure mechanisms.



Nicola Cella: PhD Candidate in Structural Engineering at the University of Trieste, Department of Engineering and Architecture. His research project deals on the analysis of glass facades and structural glass systems under extreme design actions, based on refined Finite Element numerical models and analytical approaches.



Yu Wang: Professor at the State Key Laboratory of Fire Science, University of Science and Technology of China (USTC). Yu has published over 50 SCI journal papers, and currently served as an Associate Editor in Fire Technology, Editorial Board Member in Fire Safety Journal, and member of IAFSS Membership Advisory Council. He initiated the English fire course at USTC, Introduction of Fire Dynamics, reported by China News and People's Daily Online. Recently, he has received SFPE Global 5 Under 35 Award, International Partnership Award for Young Scientists of Chinese Academy of Sciences, Young Faculty Career Award (USTCAF), and Best Paper/Presentation/Poster/Image Awards in IAFSS or AQSFS.



Chengming Xiao: PhD candidate at the State Key Laboratory of Fire Science at the University of Science and Technology of China. His research focuses on the performance of PV panels under fire conditions and the interaction between PV panels and compartment fire dynamic.



Yiyang Hu: second-year PhD student at the State Key Laboratory of Fire Science at the University of Science and Technology of China, specializes in the intersection of Structural Engineering, Architecture and Fire Safety Engineering. Her research focuses on the fire safety of BAPV and BIPV systems. She is currently the vice president of the SFPE Hefei Student Chapter.



Haonan Chen: PhD candidate at the State Key Laboratory of Fire Science, University of Science and Technology of China. President of SFPE Hefei Student Chapter. He was a fire captain and a fire investigator in Xuchang City Fire and Rescue Department for 5 years (2019-2024). Haonan has led thousands of firefighting operations especially in the countryside and large outdoor spaces, and experienced more than one hundred fire investigations during that period. Now he majors in the compartment fire dynamics in his PhD study.



Liaoying Zhou: PhD candidate at the State Key Laboratory of Fire Science of the University of Science and Technology of China. Secretary of the Hefei SFPE Student Chapter. Research direction focuses on the thermal breakage behavior and structural response of structural glass under fire conditions.

PART 02.

FURTHER INTERNATIONAL EXPERIENCES ON EXPERIMENTAL ANALYSES AND DIAGNOSTICS



Olaia Aurrekoetxea-Arratibel: Forest Engineer from the Polytechnic University of Madrid (2013). She is currently a PhD student in the field of photovoltaics in the built environment and its risks associated with fire. She is also a member of the Fire Safety Laboratory at TECNALIA and coordinates different studies and R+D+i projects developed in the field of energy generation. She has previously worked as an environmental, forestry or climate change consultant with different consultancy firms in Spain.



Nicola Blasuttigh: received his B.Sc and M.Sc in Electrical Engineering from the University of Trieste in 2015 and 2019, respectively, and a Ph.D. in Industrial and Information Engineering in 2023. Since December 2022, he has been a post-doctoral researcher and Teaching Assistant, focusing on photovoltaic systems diagnosis, energy management, and electric vehicle integration.



Alberto Dolara received his M.S. and Ph.D. in electrical engineering from the Politecnico di Milano in 2005 and 2010. His research areas include power generation from renewable sources, power electronics, electric mobility and traction systems. He is currently an Associate Professor at the Department of Energy at Politecnico di Milano.



Francesco Frontini: graduated in Construction Engineering and Architecture at Politecnico di Milano, earning a PhD with distinction. He worked as a project manager from 2007 to 2010 and has led the Building System Sector and Swiss BIPV Competence Centre at SUPSI since 2011. Appointed director of ISAAC in September 2024, he previously worked with the Solar Facades group at Fraunhofer ISE, Germany. He is active in SIA, CENELEC, and IEC standardization bodies and is Co-manager of the IEA PVPS Task 15.



Andrea Lucherini: holds the position of Senior Researcher at the Slovenian National Building and Civil Engineering Institute (ZAG) and Assistant Professor at the University of Primorska (Slovenia). His field of expertise is construction materials engineering, with a specialization in fire safety science and engineering. His research interests primarily focus on the performance of advanced construction materials and systems during and after a fire, material behaviour at elevated temperatures, advanced experimental fire methodologies, and fire dynamics for performance-based fire safety design.



Alessandro Massi Pavan: is an Associate Professor of Electrical Engineering at the University of Trieste, Italy, focusing on e-mobility, photovoltaics, electrical storage systems, and microgrids. He coordinates the Interdepartmental Centre for Energy, Environment, and Transport and the Summer School on Energy.



Adel Mellit: received his M.Eng. and Ph.D. in electronics from the University of Sciences and Technology (USTHB), Algeria, in 2002 and 2006. He is a Professor of Electronics and Head of the Renewable Energy Laboratory at Jijel University, Algeria. His research focuses on AI applications in photovoltaic systems and micro-grids. He is also an Associate Member at ICTP, Trieste, Italy.



Ainhoa Odriozola-Alberdi: Industrial Engineer, specialized in Materials and Manufacturing Processes from the University of Mondragon since 2022 and Ecotechnologies Engineer in Industrial Processes from University of Mondragon since 2020. Currently, she is a member of the Fire Safety Laboratory at TECNALIA and coordinates different studies and R+D+i projects developed in the fields of energy generation and energy storage.



Emanuele Giovanni Ogliari: received his M.Sc. and Ph.D. in electrical engineering from the Politecnico di Milano in 2016. Since 2010, he has worked on photovoltaic plant design and optimization and, since 2012, on renewable power forecasting using computational intelligence techniques. He is currently an Associate Professor at the Department of Energy, Politecnico di Milano.



Xabier Olano-Azkune: Industrial Engineer from TECNUN (2004). Currently in charge of the Fire Safety Laboratory at TECNALIA (since 2015). Previously, head of Structural Safety at TECNALIA (2010-2019). Member of several entities such as the Technical Board and the specific fire group PT04 EOTA, EGOLF plenary and technical committees, ASEFAVE plenary, CEN/TC 127 Standardisation Committee or IEA Task 15. He has participated in R+D+i projects related to the building envelope and the integration of renewable energies.



Nerea Otano-Aramendi: PhD in materials structure from the University of Centrale Supelec of Paris (2016), Aeronautical Engineer from the Polytechnic University of Madrid. She is currently part of the Fire Safety laboratory at TECNALIA and coordinates different studies and R+D+i projects developed in this laboratory in the field of energy generation. Previously, she has worked as a researcher at IKERLAN and Orona EIC (2016-2020).

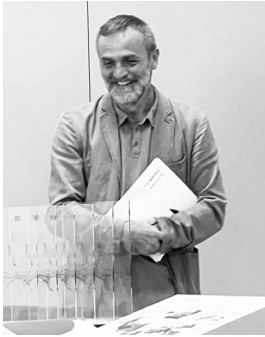


Fabio Parolini: graduated in Engineering from Politecnico di Milano and began his career at multinational companies. With extensive experience in renewable energy and fire safety in photovoltaics, he has contributed to designing and implementing numerous energy-efficient buildings. Since 2019, he has been a researcher at SUPSI's DACD/ISAAC within the Innovative Building Envelope Team. He focuses on building envelopes' product development and fire safety, emphasizing applied research and real-world experimental projects.



Giombattista Traina: M.Sc. Eng is the Head of the Reaction to Fire laboratory and a Senior Lead of Research at Istituto Giordano Spa, a Certification and Research company in Italy. He actively participates in several technical committees focused on fire safety matters: CEN/TC 127 WG 4 and WG 5; GNB-SH02; CEI TC 82; EGOLF. He is also a co-author of the new test method to assess the fire behavior of BAPV in Italy, the CEI TS 82-89

PART 03. ARCHITECTURE AND SOLAR DESIGN



Adriano Venudo: Architect and Phd, is Associate Professor in Architectural and Urban Design at the University of Trieste, Department of Engineering and Architecture. He has focused his scientific activity over the years on operational research on reuse and redevelopment of disused architectural complexes, solar architecture and green and blue infrastructure. He is currently responsible for the “BluVerdeBlu”, “Re.So.LAR” and “The New Friulan Deserts” research units at DIA-UNITS, and is a researcher of “RRR lab” unit research (resp. T. Bisiani). On solar issues, he has several publications and monographs to his credit, including Apollo Zero versus MUSE. Solar Landscapes, EUT, 2020.



Thomas Bisiani: Architect and PhD, currently - as a Researcher in Architectural and Urban Composition of the iNest project - is responsible for the research unit RRR lab at the University of Trieste, Department of Engineering and Architecture, and is a member of the research units “Re.So.LAR” and “The New Friulan Deserts” . He graduated with honours from the IUAV. The Venice Biennale awarded him an honourable mention for the project Ecology of Fear in 2000 and a special prize for the project Alphabetscity in 2008. In 2010 he obtained his PhD in architectural and urban design at the University of Trieste with the thesis Archigrafia, tra architettura e parola.



Michela Lupieri: Adjunct Professor of Contemporary Art History at the Faculty of Architecture, she is currently research fellow in the “Re.So.LAR” and “The New Friulan Deserts” research units at the DIA-UNITS. Her scientific practice, both as a scholar and a curator, focuses on art in public space in relation to architecture and landscape; on the artistic trends of the 1960s and 1970s; and on the practices of post-1945 visual artists.



Mariacristina D’Oria: Architect and Ph.D. (Doctor Europaeus, University of Trieste, Italy, ETSAM, Madrid). She works at the intersection of architecture, landscape and urban practices, detecting the relationship between architecture and transition. She presented her work at international conferences (Ljubljana 2021, Delft 2022 and Bath 2023) and dynamically experimented with the installation medium (Scenes in America Deserta 2019, Apocalypsis cum figuris 2020, Geometries of Time 2021, Time-capsule Transcripts 2022). Currently research fellow at the University of Trieste, detecting strategies to “Re-inhabiting the new Friulan deserts.”



Elisabetta Nascig: Ph.D. student in civil-environmental engineering and architecture – curriculum architecture – at the University of Trieste, Department of Engineering and Architecture. Her research activities focus on the new housing models for re-inhabiting the countryside of the lower Friulan plain. She is currently member of the “BluVerdeBlu”, “Re.So.LAR” and “The New Friulan Deserts” research at DIA-UNITS.

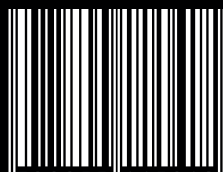
The First-year 3FiRES Booklet is a collection of research outcomes and advancements from the first year of scientific activities for the running “Particular Relevance” Italy-China bilateral project, which involves the University of Trieste (Principal Investigator Chiara Bedon) and the University of Science and Technology of China (Principal Investigator Prof. Yu Wang).

Most of research contributions that are collected in this book have been orally presented during the “First-year 3FiRES Workshop” international event, that took place at the University of Trieste, on October 7th, 2024. It represented a very efficient and constructive networking opportunity, for the involved research units on the Italian and Chinese side, as well as for several international experts and students, with both engineering and architectural background, and this confirms the high multidisciplinary and innovative nature of the project topic.

This first-year booklet also represents a strategic opportunity of networking and scientific growth, thanks to the research contributions and the research experiences that are shared by members of the extended and highly multidisciplinary 3FiRES network.

Euro 14,00

ISBN 978-88-5511-561-2



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