

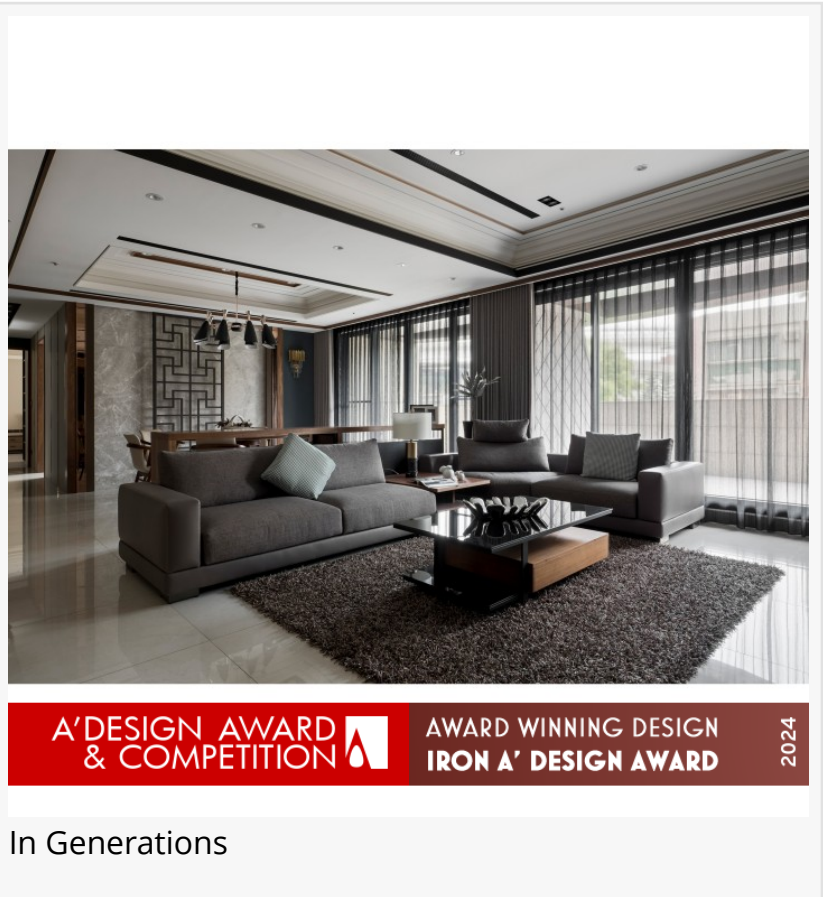
In Generations by Hung-Sheng Chu and Pei-Wen Hsu Wins Iron A' Design Award in Interior Space and Exhibition Design

Innovative Residence Design Blends Traditional Chinese Aesthetics with Modern Minimalism, Earning Prestigious Recognition

COMO, CO, ITALY, January 3, 2025 /EINPresswire.com/ -- The A' [Design Award](#), a highly respected recognition in the field of [interior](#) design, has announced [Hung-Sheng Chu and Pei-Wen Hsu](#) as winners of the Iron A' Design Award for their exceptional work, "In Generations." This residence design showcases a masterful blend of traditional Chinese aesthetics and modern minimalism, earning acclaim within the Interior Space and Exhibition Design category.

"In Generations" stands as a testament to the evolving needs and preferences of multi-generational households. By skillfully incorporating elements that resonate with each age group, from the classical beauty sought by elders to the sleek, contemporary style favored by younger generations, this design demonstrates a keen understanding of the diverse requirements of modern living spaces.

The award-winning residence features a striking harmony of materials, colors, and motifs. The marble flooring of the foyer, adorned with symbolic imagery of circles, peonies, fish, and algae, sets the tone for a space that embraces wealth and harmony. Gilt-decorated walls echo the latticework of traditional Chinese windows, while the walnut wood ceiling and round dining table represent family unity. The Oriental elements are artfully translated through minimalist lines and titanium-plated metal accents, creating a sophisticated fusion of old and new.



In Generations

This prestigious recognition from the A' Design Award serves as a powerful endorsement of Hung-Sheng Chu and Pei-Wen Hsu's innovative approach to interior design. By successfully navigating the complexities of multi-generational living and delivering a space that resonates with all family members, "In Generations" sets a new standard for residential design. This achievement is poised to inspire future projects that prioritize inclusivity, functionality, and aesthetic harmony.

In Generations was designed by Hung-Sheng Chu and Pei-Wen Hsu.

Interested parties may learn more at:

<https://competition.adesignaward.com/ada-winner-design.php?ID=154385>

About Hung-Sheng Chu and Pei-Wen Hsu

Hung-Sheng Chu and Pei-Wen Hsu are the creative forces behind GT-SPACE INTERIOR DESIGN CO., LTD., a Taiwanese design firm renowned for its soulful approach to interior spaces. With a focus on infusing the owner's life and spirit into each project, they strive to create environments that engage in dialogue with the inhabitants. Beyond functionality, their designs aim to offer rich experiences that evolve over time, inviting people to connect with the interplay of light, shadow, nature, and air within the space.

About Gt-space Interior Design Co., Ltd

Gt-space Interior Design Co., Ltd is committed to creating interior spaces that prioritize the owner's life and spiritual well-being, without compromising on safety. The firm's design philosophy centers on injecting soul into living spaces, fostering a meaningful dialogue between the environment and its inhabitants. By harnessing the vocabulary of space, they aim to create rich, multi-layered experiences that evolve over time. Gt-space Interior Design Co., Ltd invites people to engage with the light, shadow, nature, air, and sunshine within their spaces, ultimately crafting a more generous and fulfilling life experience.

About A' Design Award

The Iron A' Design Award recognizes designs that meet the rigorous professional and industrial standards set by the A' Design Awards. Recipients are acknowledged for their practical innovations and contributions to their fields, providing solutions that improve quality of life. The Iron A' Design Award is a testament to the skill and dedication of creators who address real-world challenges through thoughtful design. Winning works are highly regarded for their thoroughness and ability to integrate industry best practices. The Iron A' Design Award celebrates respected inventions that combine technical competence with know-how and talent to make the world a better place.

About A' Design Award

The A' Interior Space, Retail and Exhibition Design Award is a prestigious competition that promotes excellence and innovation within the interior design industry. Welcoming a diverse range of participants, from visionary designers to influential brands, the award provides a

platform to showcase creativity and gain international recognition. By acknowledging superior design capabilities, the A' Design Award advances the interior design industry and inspires future trends. Participating in this competition offers an opportunity to have design excellence recognized and gain deserved attention on a global stage. Winning the A' Design Prize for Interior Space, Retail and Exhibition Design enhances status within the competitive industry. The A' Design Award, now in its 16th year, is an international and juried design competition open to entries from all countries and industries. Its ultimate aim is to recognize and promote superior products and projects that advance and benefit society, contributing to the creation of a better world. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at <https://interiorsawards.com>

Makpal Bayetova

A' DESIGN AWARD & COMPETITION SRL

+39 031 497 2900

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/773749331>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.