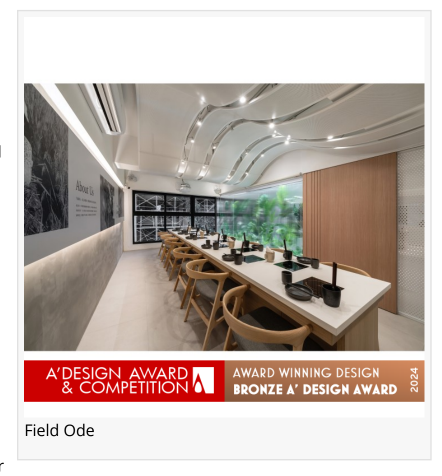


Field Ode by Wang Kuo-Chun and Hou Mei-Ju Wins Bronze in A' Interior Design Awards

Innovative Restaurant Design Recognized for Excellence in Interior Space and Exhibition Design Category

COMO, CO, ITALY, November 12, 2024 /EINPresswire.com/ -- The A' Design Award, a highly respected international design competition, has announced that Field Ode, a restaurant design by Wang Kuo-Chun and Hou Mei-Ju, has been awarded the Bronze A' Design Award in the Interior Space and Exhibition Design category. This prestigious recognition highlights the exceptional creativity and innovation demonstrated in the design of Field Ode, positioning it as a noteworthy contribution to the interior design industry.



The Bronze A' Design Award for Interior

Space and Exhibition Design is a significant achievement that speaks to the relevance and impact of Field Ode within the industry. This recognition underscores the design's alignment with current trends and its potential to influence future interior design practices. By showcasing excellence in space utilization, material selection, and aesthetic appeal, Field Ode sets a high standard for restaurant design and offers valuable insights for industry professionals and enthusiasts alike.

Field Ode stands out for its innovative approach to restaurant design, seamlessly blending functionality and aesthetics to create a captivating dining experience. The multi-level layout capitalizes on natural light, creating an open and inviting atmosphere. The thoughtful incorporation of elements inspired by nature, such as the signature photo wall featuring mature rice and the wooden lattice exterior wall, adds a serene touch to the space. The design's attention to detail, from the circular ripple patterns on the counter to the wave-like canopies on

the second floor, creates a cohesive and immersive environment that enhances the overall dining experience.

The recognition bestowed upon Field Ode by the A' Design Award serves as a testament to the skill and dedication of the design team at Dado Design. This achievement is expected to inspire future projects and drive further innovation within the company, as they continue to push the boundaries of interior design and create spaces that positively impact the lives of those who inhabit them. The award also reinforces Dado Design's commitment to excellence and their ability to deliver exceptional design solutions that resonate with both clients and the wider industry.

Field Ode was designed by Wang Kuo-Chun and Hou Mei-Ju, the talented duo behind Dado Design.

Interested parties may learn more about Field Ode and explore its innovative design features at the A' <u>Design Awards</u> website:

https://competition.adesignaward.com/ada-winner-design.php?ID=154139

About Wang Kuo-Chun and Hou Mei-Ju

Wang Kuo-Chun and Hou Mei-Ju are the founders of Dado Design, a Taiwan-based interior design studio. With a philosophy centered on creating spaces that enhance daily life and explore the beauty and practicality of design, Wang Kuo-Chun and Hou Mei-Ju have established themselves as skilled and innovative designers in the industry. Their work on Field Ode showcases their ability to craft immersive and functional environments that resonate with both clients and patrons.

About Dado Design

Dado Design is an interior design studio based in Taiwan, founded with the purpose of creating spaces that enrich people's lives. The company believes that the essence of life lies in living, and their designs aim to help residents enjoy their daily lives while exploring the beauty and practicality of their surroundings. Dado Design's commitment to crafting desirable and functional spaces is evident in their work on Field Ode, which showcases their expertise and dedication to enhancing the human experience through design.

About Bronze A' Design Award

The Bronze A' Design Award is a prestigious recognition granted to designs that demonstrate exceptional creativity, skill, and potential within their respective categories. Recipients of this award are acknowledged for their innovative approach, professional execution, and ability to positively influence industry standards. The rigorous selection process, involving blind peer review by an expert jury panel, ensures that only the most outstanding designs are recognized. The Bronze A' Design Award serves as a testament to the designer's talent and dedication, highlighting their contribution to the advancement of their field.

About A' Design Award

The A' Design Award is an international, juried design competition that has been recognizing and promoting excellence in design across all industries since 2008. With a mission to create a better world through the power of good design, the A' Design Award celebrates innovative and impactful projects that benefit society. The competition welcomes entries from visionaries, leading agencies, and influential brands worldwide, providing a platform to showcase their creativity and gain global recognition. By participating in the A' Design Award, designers and companies have the opportunity to demonstrate their superior design capabilities, inspire future trends, and contribute to the advancement of their respective industries. Interested parties may learn more about the A' Design Awards, explore the esteemed jury members, view past laureates, and submit their own groundbreaking projects at https://interiordesign.competitions.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/759816164
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.

© 1995-2024 Newsmatics Inc. All Right Reserved.