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The Edge underwent BREEAM certification as a way of measuring the most innovative aspects of its design and realisation. The overall concept of the building was always to be exemplary, to stand out from the crowd as a futureproof office that raises standards in the Netherlands and internationally.

The Edge, Amsterdam - BREEAM

The Edge is located in ZuidAs, Amsterdam and is currently considered the greenest building in the world, according to the BREEAM green building certification scheme. The building has been given the highest sustainability score ever awarded: 98.4%.

The Edge, Amsterdam: BREEAM Supreme | IGS

The Edge is certifiably the cleanest and most connected large office space in the world. Designed for the global financial firm and primary tenant Deloitte, the Amsterdam high rise officially opened in the heart of the financial center in 2015. The Edge offers a radically new working environment, earning it then the highest BREEAM new construction score ever recorded by the Building Research ...

CASE STUDY: THE EDGE - CBRE

The Edge is located in ZuidAs, Amsterdam and is currently considered the greenest building in the world, according to the BREEAM green building certification scheme. The building has been given the highest sustainability score ever awarded: 98.4%.

The Edge: Amsterdam office building with highest BREEAM ...

With a BREEAM rating (Building Research . Establishment Environmental Assessment Method) of 98.36%, The Edge is widely considered the most sustainable office building in the world. Thanks to its solar panels (including some on rented roof space nearby), its aquifer thermal energy storage system (ATES), and, most importantly, demand reduction through such factors as efficient lighting and smart ...

The Edge

1 An ' Outstanding ' building- a BREEAM case study The University of Exeter ' s Environment and Sustainability Institute (ESI) leads cutting-edge research into solutions to problems of environmental change; in so doing, we are enhancing people's lives by improving their relationships with the environment.

An ' Outstanding ' building - a BREEAM case study

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High Performance, Sustainable Building Case Studies - BREEAM

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BREEAM; Case Studies; Offices; Bloomberg London; Bloomberg London. One of the world's highest BREEAM-rated major office buildings. Key Facts. Scheme: BREEAM UK New Construction 2014 ; Rating: Outstanding – Final Stage 99.1% (Design Stage 98.5%) Certificate No: BREEAM-0075-7229; Size: 103,690 m²; BREEAM Awards Winner 2019; Project Team. Client: Bloomberg L.P. Assessor: Sweco; Contractor: Sir ...

Bloomberg London - BREEAM

Case studies on the BREEAM website Every building certified under a BRE scheme

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has the opportunity to create a case study at the end of the project. These are all posted on the BREEAM website, click on the image below to view. If you would like to have a case study on the BREEAM website please email [breeam @ bre.co. uk](mailto:breeam@bre.co.uk)

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BREEAM Offices: High performance and Sustainable Office Design

What is BREEAM? BREEAM is the world ' s leading sustainability assessment method for masterplanning projects, infrastructure and buildings.It recognises and reflects the value in higher performing assets across the built environment lifecycle, from new construction to in-use and refurbishment.. BREEAM does this through third party certification of the assessment of an asset ' s environmental ...

BREEAM: the world ' s leading sustainability assessment ...

THE ARCHITECT RON BAKKER INTRODUCTION THE EDGE The Edge is home to the Amsterdam HQ of Deloitte. Not in Tokyo, New York, Delhi, London or Paris, but in Amsterdam you can find the world ' s most sustainable office building: The Edge. The sophisticated design, combined with smart and advanced technology, resulted in a 98.36% (BREEAM-NL) sustainability score for the building. The Edge sheds new ...

The Edge,Smart Building - SlideShare

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The Hoover Building achieved a rating of BREEAM ' Excellent ' with a score of 77.2% at the Post Construction Review stage. It was designed by architects Wallis, Gilbert & Partners in 1931. The discovery by Howard Carter of Tutankhamun ' s final resting place a decade earlier had placed Egypt in vogue in Britain, and the projects ' Egyptian Art Deco ' character was well received.

The Hoover Building, London - BREEAM

CASE STUDY: THE EDGE. Guiding the world's smartest building. Next. Sanofi. Key Information Client. Deka Immobilien GmbH . Location ... The Edge offers a radically new working environment, earning it then the highest BREEAM new construction score ever recorded by the Building Research Establishment (BRE), the global assessor of sustainable buildings. The building integrates an array of smart ...

CASE STUDY: THE EDGE - CBRE

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Case Study The Edge Breeam NI - electionsdev.calmatters.org

“ BREEAM provides a robust and well-understood framework for the implementation of sustainability on the UCL estate in support of our 20-year development strategy, ‘ UCL 2034 ’ . It also complements the university ’ s Sustainability Strategy, as well as our ambitious Carbon Management Plan and Sustainable Building Standard. This is reflected in support for achieving the highest possible ...

This book constitutes the refereed post-conference proceedings of the 5th International Conference on Future Access Enablers for Ubiquitous and Intelligent Infrastructures, FABULOUS 2021, held in May 2021. Due to COVID-19 pandemic the conference was held virtually. This year ’ s conference topic covers security of innovative services and infrastructure in traffic, transport and logistic ecosystems. The 30 revised full papers were carefully reviewed and selected from 60 submissions. The papers are organized in thematic sessions on: Internet of things and smart city; smart environment applications; information and communications technology; smart health applications; sustainable communications and computing infrastructures.

"This book addresses the different perspectives of energy consumption and demand to ensure sustainable energy, increased energy efficiency, improved energy policies and reasonable energy costs"--

How is technology shaping our built environment and changing the practice of architecture? This book explores how buildings and spaces are designed, built, used, and better understood through technology. A practical guide to technical advances including Internet of Things (IoT), 3D printing, innovative materials and robotics, Smart Buildings also outlines the opportunities for architecture including improved communication, flexibility, wellbeing, productivity and data collection. Bringing together multidisciplinary contributions and case studies from across the globe, this book provides an inspiring practical guide on how technology can inspire new architectural ideas, improving quality, comfort, health and wellbeing in the built environment

This book focuses on solar energy conversion systems that can be implemented in the built environment, at building or at community level. The quest for developing a sustainable built environment asks for specific solutions to provide clean energy based on renewable sources, and solar energy is considered one of the cleanest available energy on Earth. The specific issues raised by the implementation location are discussed, including the climatic profile distorted by the buildings, the available surface on the buildings for implementation, etc. This book also discusses the seasonal and diurnal variability of the solar energy resource in parallel with the variability of the electrical and thermal energy demand in the built environment (particularly focusing on the residential buildings). Solutions are proposed to match

these variabilities, including the development of energy mixes with other renewables (e.g. geothermal or biomass, for thermal energy production). Specific solutions, including case studies of systems implemented on buildings all over the world, are presented and analyzed for electrical and for thermal energy production and the main differences in the systems design are outlined. The conversion efficiency (thus the output) and the main causes of energy losses are considered in both cases. The architectural constraints are additionally considered and novel solar energy convertors with different shapes and colors are presented and discussed. The durability of the solar energy conversion systems is analyzed considering the specific issues that occur when these systems are implemented in the built environment; based on practical examples, general conclusions are formulated and specific aspects are discussed in relation to experimental results and literature data. With renewables implemented in the built environment likely to expand in the near future, this book represents welcome and timely material for all professionals and researchers that are aiming to provide efficient and feasible solutions for the sustainable built environment.

This collected volume analyses labelling as a political and economic operation. It gathers contributions that focus on various domains, including the agri-food sector, the construction sector, eco-labelling, retail, health public policies and the energy sector, considering the use of labels for various objectives, such as providing legal and technical data on consumption products, certifying their quality, and indicating the approval of professional or political authorities. These practices are tied to both public and private interventions that make civic concerns visible and aim to govern them. The book considers 'labelling the economy' as an operation that introduces political questions into the economic realm, while also importing economic modes of reasoning into governance interventions. In doing so, the book considers the sociotechnical apparatus on which any label relies as a nexus where economic and political considerations are brought together.

This book highlights the various technologies that are currently available or are now being developed for the green and smart buildings of the future. It examines why green building performance is important, and how it can be measured and rated using appropriate benchmarking systems. Lastly, the book provides an overview of the state-of-the-art in green building technologies and the trend towards zero energy or net positive energy buildings in the future.

The leading green building reference, updated with the latest advances in the field Sustainable Construction is the leading reference for the design, construction, and operation of high performance green buildings. With broad coverage including architecture, engineering, and construction, this book nevertheless delivers detailed information on all aspects of the green building process, from materials selection to building systems and more. This new fourth edition has been updated to reflect the latest codes and standards, including LEED v4, and includes new coverage of carbon accounting. The discussion has been updated to align with the current thinking on economics, climate change, net zero buildings, and more, with contributions by leaders in the field that illustrate the most recent shifts in thinking and practice. Ancillary materials including an instructor's manual and PowerPoint presentations for each chapter help bring this clear and up-to-date information into the classroom, making this book a valuable reference for working construction professionals. Also,

Interactive graphics found throughout the course help activate the content and highlight key concepts for students. Sustainable construction has gone mainstream, and will one day be the industry norm. This book provides a comprehensive reference to all aspects of a project to show you how green building concepts and principles apply throughout the design and construction process. Get up to date on the latest green building codes and standards Learn about the newest technology in green building materials Adopt the best practices in procurement and delivery systems Apply sustainability concepts to all aspects of construction and design Green buildings operate at a very high level of efficiency, which is made possible only by careful consideration every step of the way. Appropriate land use, landscaping, construction materials, siting, water use, and more all play a role in a structure's ultimate carbon footprint. Sustainable Construction provides clear guidance for all aspects of green building, including the most recent advances and the latest technology.

Promise, Application and Pitfalls

This unique volume offers insights from renowned experts in energy efficient building from the world over, providing a multi-faceted overview of the state-of-the-art in energy efficient architecture. It opens by defining what constitutes a sustainable building, suggesting bases for sorely needed benchmarks, then explains the most important techniques and tools available to engineers and architects exploring green building technologies. It covers such pivotal issues as daylighting, LED lighting, integrating renewables such as solar thermal and cooling, retrofitting, LEED and similar certification efforts, passive houses, net-zero and close-zero structures, water recycling, and much more. Highlighting best practices for commercial buildings and private homes, in widely varied climates and within vastly different socio-economic contexts, this illustrated reference will guide architects and engineers in making sustainable choices in building materials and methods. Explains the best methods and materials to support energy efficient building Features case studies by experts from a dozen countries, demonstrating how sustainable architecture can be achieved in varied climates and economies Covers both new constructions and retrofitting of existing structures

Handbook of Sustainability Management.

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