

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910460602103321   |
| Titolo                  | Advances in green science, engineering and built environment : selected, peer reviewed papers from the International Conference on Science, Engineering and Built Environments (ICSEBS 2014), November 24-27, 2014, Bali, Indonesia // edited by Md Azree Othuman Mydin   |
| Pubbl/distr/stampa      | Plaffikon, Switzerland : , : Trans Tech Publications, , 2015<br>©2015   |
| ISBN                    | 3-03826-819-4   |
| Descrizione fisica      | 1 online resource (395 p.)  |
| Collana                 | Applied Mechanics and Materials ; ; Volume 747  |
| Disciplina              | 628   |
| Soggetti                | Green technology<br>Ecological engineering<br>Environmental sciences<br>Electronic books.   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Advances in Green Science, Engineering and Built Environment; Preface; Table of Contents; Chapter 1: Architecture and Urban Planning in the Context of Built Environment; Challenges of Green Highway Concept towards Implementation of Green Highway; The Application of Principles of Green Building in Traditional Housing in Iraq; Green Facade (Vertical Greening): Benefits and Threats; Living Wall (Vertical Greening): Benefits and Threats; Parametric Visualization Tools for Land Use Planning towards Improved Green City<br>Green Architecture and Islamic Architecture: The Islamic Arabic City and the Traditional Islamic House The Genius Idea of Using Local Material on Javanese House Architecture; Green Agenda: A Socio-Cultural Response to Sick Building Syndrome (SBS) and Building Related Illness (BRI) in African Domestic Architecture; A Critical Analysis of 20th Century Modern Terrace Housing in Malaysia; Kuala Lumpur Chinatown Pre-War Shophouses (Adaptive Re-Use) and City Image<br>Opportunity for New Entrepreneurial Ventures from Sustainable Public Open Space Adaptive Used Implementation (Case Study: Taman |

Fatahillah, Jakarta Old City) Post Modern Cross Comparative Analysis on the Mosque Ornamentation in Malaysia: (A Case Study of Charles Jencks); Understanding the Potential of Modern Community Center as Social Architectural Spaces in Malaysia; Evaluating the Customs and Rituals of the Malay Culture and its Contribution on Space Design in Modern Terrace House; Heritage Buildings Conservation Issues of Shophouses in Kuala Lumpur Chinatown  
Changing Transportation System in University Campus by Cycling and its Impact on Socio-Cultural Characteristics The Transformation of the Traditional Balinese House in Tourist Villages: Maintaining the Culture and Obtaining Economic Benefit; Significance of the Application of Universal Design in Mosque Buildings in Malaysia; Unique Elements of the Traditional and Vernacular Masjids in Malaysia; Traditional Elements Acquainting Practical Sustainability; Value-Based Architectural Conservation Practice as an Alternative Solution to Sustainability Problems  
The Conservation of Balinese Traditional Architecture: The Integration of Village Pattern and Housing Pattern in Indigenous Villages The Aspects of Visual Privacy and Interior Design Elements of Malay Dwelling (MD) in Melaka; Historic Urban Areas in Heritage Tourism: Kuala Lumpur Historic City Centre, a Potential Asset; Post Occupancy Evaluation of Putra Perdana Park; Measuring Ecological Values of Green Open Space Using Normalized Different Vegetation Index Parameter; The Characteristics of Residents at Low Cost Housing in Jakarta - Indonesia and their Culture to Green Principles  
Visual Landscape Management of Scenic Peucang Island and Ujung Kulon Peninsula in Ujung Kulon National Park, Indonesia

---

#### Sommario/riassunto

Collection of selected, peer reviewed papers from the International Conference on Science, Engineering and Built Environments (ICSEBS 2014), November 24-27, 2014, Bali, Indonesia. The 89 papers are grouped as follows: Chapter 1: Architecture and Urban Planning in the Context of Built Environment; Chapter 2: Green Building Materials; Chapter 3: Technologies and Decisions for Providing of Environmental Sustainability; Chapter 4: Monitoring and Assessment of Facilities, Disaster Prevention

---

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910704670803321   |
| Titolo                  | Cybersecurity : threats to communications networks and public-sector responses : hearing before the Subcommittee on Communications and Technology of the Committee on Energy and Commerce, House of Representatives, One Hundred Twelfth Congress, second session, March 28, 2012 |
| Pubbl/distr/stampa      | Washington : , : U.S. Government Printing Office, , 2013  |
| Descrizione fisica      | 1 online resource (iii, 101 pages) : illustrations  |
| Soggetti                | Telecommunication systems - Security measures - Government policy - United States<br>Computer crimes - Prevention - Government policy - United States<br>Computer networks - Security measures - Government policy - United States  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title from title screen (viewed on June 10, 2013).<br>Paper version available for sale by the Superintendent of Documents, U. S. Government Printing Office.<br>"Serial no. 112-134."   |
| Nota di bibliografia    | Includes bibliographical references.  |