## 九州大学学術情報リポジトリ Kyushu University Institutional Repository

## [033]都市·建築学研究表紙奥付等

https://hdl.handle.net/2324/1931483

出版情報:都市·建築学研究. 33, 2018-01-15. Faculty of Human-Environment Studies, Kyushu University

university バージョン: 権利関係:

- The Examination of Reconstruction Feasibility of Condominium

  Buildings in Fukuoka City

  Shota SHIMODA and Shichen ZHAO
- Building energy simulation towards developing a guideline for NZEBs in Egypt

  Ahmed SHAHIN, Daisuke SUMIYOSHI
  - Development of Energy-saving Control Method of Air-conditioning System
    Combined Air Source Heat Pump with Ground Source Heat Pump
    Yihui DENG, Daisuke SUMIYOSHI, Jewon OH,
    Shinji TAKASUGI, Masayuki TATENO
    - 25 Effective introduction of Solid Oxide Fuel Cells to Apartment Houses
      —Energy Saving Effect of Waste Heat Utilization Method Using a Bathtub—
      Keishi ASAHI, Takahiro YAMAMOTO,
      Daisuke SUMIYOSHI, Takeshi UMEHARA
- Experimental Study on Bending Performance of Glued Build-up Member Made of Cedar Makoto TANOUE, Toshiaki SATO, Akane TAGUCHI and Toshihiko NINAKAWA
  - Consideration on Creep Deformation of Timber under Long-term Loading Structural Survey on Existing Frame and Evaluation of Stiffness by Microtremor Measurement Yohei AIOI and Toshiaki SATO
- Horizontal Loading Test of Brick Wall Specimens Reinforced on the Surface with RC Wall Keisuke ARAKI, Kentaro YAMAGUCHI, Toshihiko NINAKAWA,
  Toshikazu HANAZATO, Koshi MURAKAMI and Xiong HE
- Mechanical Characteristics of Concrete Block Wall Laid by Dry Construction Method
  —In-plane Horizontal Cyclic Loading Tests of Walls
  Laid in the Manner of Straight or Breaking Joint—
  Mao YOSHIDA, Kentaro YAMAGUCHI, Daiki ISHIKURA and Hiroshi KAWASE

Faculty of Human-Environment Studies

Kyushu University

Fukuoka 812-8581, Japan