Advances in Building Energy Research

Volume 11 Number 2 October 2017

CONTENTS

logies,

jium

- 153 Application of building-dynamics-based control strategies to improve air-conditioning performance in educational buildings Abdullatif E. Ben-Nakhi and M. A. Mahmoud
- 180 Effect of external shading and window glazing on energy consumption of buildings in Bangladesh Md. Jahangir Alam and Mohammad Ariful Islam
- 193 Simulation studies on small rural residential houses using sustainable building materials for thermal comfort – case comparison M. Nadarajan and V. Kirubakaran
- 208 Quantitative assessment of orientation impact on heat gain profile of naturally cooled buildings in India Pooja Sharma and Dibakar Rakshit
- 227 Autonomous lighting assessments in buildings: part 2 light identification and energy analysis
 Trevor J. Terrill, Christopher J. Bay and Bryan P. Rasmussen
- 245 Procedure for evaluating and refurbishing envelopes of obsolete buildings in warm regions Juan A. García-Esparza and Carolina Caballero Roig
- 260 Autonomous lighting assessments in buildings: part 1 robotic navigation and mapping Christopher J. Bay, Trevor J. Terrill and Bryan P. Rasmussen
- 282 Investigation on phase change material-based flat plate heat exchanger modules for free cooling applications in energy-efficient buildings M. Rajagopal, R. Dinesh Babu, V. Antony Aroul Raj and R. Velraj