Artificial Intelligence and Sustainable Design

Papers from the AAAI Spring Symposium

Douglas Fisher and Mary Lou Maher, Cochairs

Technical Report SS-11-02

AAAIPress
Menlo Park, California
Contents

Preface / vii
Douglas Fisher and Mary Lou Maker

Smart Homes or Smart Occupants? Reframing Computational Design Models for the Green Home / 2
Lyn Bartram, Rob Woodbury

Generation of Energy-Efficient Patio Houses: Combining GENE_ARCH and a Marrakesh Medina Shape Grammar / 10
Luisa Caldas

CBArch: A Case-Based Reasoning Framework for Conceptual Design of Commercial Buildings / 19
Andrés Caviers, Urjit Bhatia, Preetam Joshi, Fei Zhao, Ashwin Ram

Better Resource Usage through Biomimetic Symbiotic Principles for Host and Derivative Product Synthesis / 26
Matthew Louis Turner Davis, Daniel A. McAdams, Anosh Porus Wadia

Knowledge Based Integration of Sustainability Issues in the (Re)Design Process /34
Irem Erbas, Rudi Stouffs, Sevil Sariyildiz

Towards Grammars for Cradle-to-Cradle Design / 39
Douglas H. Fisher, Mary Lou Maher

Design Patterns and Cross-Domain Analogies in Biologically Inspired Sustainable Design / 45
Ashok K. Goel, Bert Bras, Michael Helms, Spencer Rugaber, Craig Tovey, Swaroop Vattam, Marc Weissburg, Bryan Wilgen, Jeannette Yen

Automating Environmental Impact Assessment during the Conceptual Phase of Product Design / 53
Karl R. Haapala, Kerry R. Poppa, Robert B. Stone, Irem Y. Turner

Opportunities for AI to Improve Sustainable Building Design Processes / 60
John R. Haymaker

Tomonori Honda, Heidi Q. Chen, Kennis Y. Chan, Maria C. Yang

Design Decision Support System toward Environmental Sustainability in Reusable Medical Equipment / 74
Kyoung-Yun Kim, Jihoon Kim

Causal Knowledge Network Integration for Life Cycle Assessment / 78
Yun Seon Kim, Keunho Choi, Kyoung-Yun Kim

Integration of Sustainability Issues during Early Design Stages in a Global Supply Chain Context / 84
Elizabeth C. Olson, Karl R. Haapala, Gül E. Okudan
Identifying Sustainable Designs Using Preferences over Sustainability Attributes / 91
Ganesh Ram Santhanam, Samik Basu, Vasant Honavar

Designing a Sunshade Installation for the UT Zero Energy House: An Exploration in Generative Modeling Technology / 98
Edgar Stach, Casey Arthur

A Knowledge-Based Approach to Problem Formulation for Product Model-Based Multidisciplinary Design Optimization in AEC / 106
Benjamin Welle, John Haymaker