

Heuristic Algorithm Best-First Search implemented for the Tower of Hanoi problem: Optimum route for n disks.” FECS'17 the 13th Conference on Frontiers in Education; Computer Science and Computer Engineering. Del 17 al 20 de Julio del 2017. Las Vegas, Nevada, United States. Proceedings of The 2017 International Conference on Frontiers in Education: Computer Science & Computer Engineering. , 2017, 214 páginas, único volumen, ISBN: 1-60132-457-X



AMERICAN
COUNCIL ON
SCIENCE AND
EDUCATION

[Site Map](#) [Accessibility](#) [Contact](#) [Log in](#)

Search Site

only in current section [Advanced Search...](#)

[Home](#) [About Us](#) [Events](#)

You are here: [Home](#) / [Events](#) / [CSCE 2017](#) / [Conferences](#) / [FECS'17](#)



**The 2017 World Congress in Computer Science
Computer Engineering
& Applied Computing | CSCE'17**
July 17-20, 2017
Las Vegas, Nevada, USA

FECS'17

FECS'17

HISTORY

SCOPE & TOPICS

FECS'17 - The 13th Int'l Conf on Frontiers in Education: Computer Science and Computer Engineering

by [admin](#) — last modified May 11, 2017 09:28 PM

PROCEEDINGS OF
THE 2017 INTERNATIONAL CONFERENCE ON
FRONTIERS IN EDUCATION: COMPUTER SCIENCE &
COMPUTER ENGINEERING

FECS²⁰¹⁷

Editors

Hamid R. Arabnia
Leonidas Deligiannidis, Fernando G. Tinetti

Associate Editor

Ashu M. G. Solo



CSCE'17
July 17-20, 2017
Las Vegas, Nevada, USA
amerivance.org

©CSREA Press

A Project-Driven Operating Systems Class: A Case Study 142
Timothy O'Neil

**SESSION: RESEARCH PROJECTS, CAPSTONE DESIGN PROJECTS, AND
NOVEL ALGORITHMS**

HomeUnit - An Internet of Things Air Quality Monitor 151
*Marian Grucholski, Nathan Moschler, Roshni Debacher, Winston Grucholski, Ken Ferens, Marcia
Friesen*

A Senior Research - An Integrated and Automated Submission System 161
Kerstin Farag, Chingyu Huang

Botnets: An Unsolvable Problem? 165
Rory F. McDonnell, Andrew M. Colarik

**Heuristic Function in an Algorithm of First-Best Search for the Problem of Tower of Hanoi:
Optimal Route for n Disks** 172
Erick Berruain Garcia V., Norma Elva Chavez R.

An Independent Study on Geographical Information and Online Map System 179
Jacob Quirk, Chingyu Huang

Design of a Laboratory Power Supply - Capstone Research Project 182
Rassan Sharr, Andreas Fuchs, Nathaniel Morales

An Intelligent and Automated PDF Format Checker 189
Tzathuan Yang, Yu Sun

Evaluating Storage Performance: Activities to Simulate Storage Configurations 196
Adam H. Villa

Vectorization and Parallelization of Loops in C/C++ Code 203
Xuejun Liang, Ali A. Homay, Tianheng Pei

Vegetables Gardening Web Application - Capstone Experience Project 207
Suhair Anser