

5-2004

# ITGuru - A Powerful Network Simulation Environment for Teaching and Research

Victor A. Clincy

*Kennesaw State University*, [vclincy@kennesaw.edu](mailto:vclincy@kennesaw.edu)

Follow this and additional works at: <http://digitalcommons.kennesaw.edu/facpubs>



Part of the [Computer Sciences Commons](#)

---

## Recommended Citation

Victor A. Clincy. 2004. ITGuru - a powerful network simulation environment for teaching and research. *J. Comput. Small Coll.* 19, 5 (May 2004), 275-276.

This Article is brought to you for free and open access by DigitalCommons@Kennesaw State University. It has been accepted for inclusion in Faculty Publications by an authorized administrator of DigitalCommons@Kennesaw State University. For more information, please contact [digitalcommons@kennesaw.edu](mailto:digitalcommons@kennesaw.edu).

**TITLE: ITGURU - A POWERFUL NETWORK SIMULATION  
ENVIRONMENT FOR TEACHING AND RESEARCH\***

***TUTORIAL PRESENTATION***

*Dr. Victor A. Clincy, Associate Professor  
Computer Science and Information Systems Department  
Kennesaw State University  
Kennesaw, Georgia 30144  
(770) 420 - 4440  
vclincy@kennesaw.edu*

ITGuru is a powerful simulation environment developed by OpNET Corporation. ITGuru is unique because of its ability to model the entire network, including its routers, switches, protocols, servers, and the individual applications they support. ITGuru improves network designers and instructors the ability to identify and solve problems throughout their network. ITGuru assesses application impact, automates diagnostic testing, expedites server capacity planning and consolidation, analyzes failure impact, and enables network growth planning

ITGuru's Application Characterization Environment (ACE) module enables network designers and instructors the ability to identify the root-cause of end-to-end application performance problems, and solve them cost-effectively by understanding the impact of changes

ITGuru's also contains the NetDoctor and Flow Analysis modules. The NetDoctor module provides a customizable environment that enables network professionals and instructors the ability to automate tasks such as validation of routing protocol configurations, verification of network security policies, and performing rules-based network assessments. The Flow Analysis module enables design of fault-tolerant networks, capacity planning, traffic engineering, and routing protocol studies. The OpNET Corporation provides an academic copy of their simulation environment to universities for both teaching and research.

---

\* Copyright © 2004 by the Consortium for Computing Sciences in Colleges. Permission to copy without fee all or part of this material is granted provided that the copies are not made or distributed for direct commercial advantage, the CCSC copyright notice and the title of the publication and its date appear, and notice is given that copying is by permission of the Consortium for Computing Sciences in Colleges. To copy otherwise, or to republish, requires a fee and/or specific permission.

JCSC 19, 5 (May 2004)

**INTENDED AUDIENCE:**

Requires minimal knowledge of network devices and protocols. The tutorial will be geared towards computer science and information systems faculty.

**TUTORIAL OUTLINE:**

- Fundamentals of IT Guru
- Building network topologies
- Traffic modeling techniques
- Overview of Net Doctor and Flow Analysis
- Introduction to Application Characterization Environment (ACE)