The Midwest Instruction and Computing Symposium (MICS) is a regional conference dedicated to providing higher education participants an educational experience focused on the integration of computer-based technology in the teaching and learning processes of all disciplines and the incorporation of the study of this technology in the curriculum. The Symposium was established in 1967, making it one of the nation's oldest conferences focusing on computer-related issues at smaller institutions of higher education. MICS was formerly known as the Small College Computing Symposium. For more information on the history and goals of MICS, see http://www.micsymposium.org.

The year 2007 marks the 40th anniversary of MICS, which had its first meeting at the University of North Dakota (UND), Grand Forks, North Dakota in 1967. The conference theme “A Celebration of Midwest Computing Heritage” was chosen to reflect on computing achievements in the MICS hosting region. The conference featured an industry panel discussion with Sean Timp, Senior Software Engineer at Rockwell Collins, Cedar Rapids, IA, Tim Brookins, Distinguished Engineer at Microsoft, Fargo, ND, and Jim Schwarzmeier, Senior Principal Engineer at Cray, Chippewa Falls, WI. The Keynote Speaker was Drew Flahaa, Director of Software Development for the Blue Gene Project at IBM, Rochester, MN.
Papers

Session: Computational Intelligence
Chairs: Mark Fienup; and Dian Lopez, University of Minnesota – Morris

Pricing Derivatives Using ACO Algorithm
Sameer Kumar, Gong Chen, Ruppa Thulasiram, and Parimala Thulasiraman, University of Manitoba

Evaluating Automatic Translators
Emily Christiansen, University of Minnesota – Morris

Rule-Based Algorithms for Music Generation
Carla Llewellyn, Simpson College

Using Google’s PageRank Algorithm to Identify Important Attributes of Genes
Morshed Osmani, North Dakota State University; and Syed Rahman, University of Wisconsin – Platteville

Parallel FDTD and Parallel GA for Microwave Tomography in Breast Cancer Detection
Meilian Xu, Abas Sabouni, Parimala Thulasiraman, Sima Noghanian, University of Manitoba; and Stephen Pistorius, CancerCare Manitoba

On the Impact of Geography and Local Mating in Evolutionary Computation
Andy Korth, Nic McPhee, and Tyler Hutchison, University of Minnesota – Morris

Session: Algorithms
Chair: Dian Lopez, University of Minnesota – Morris

The Effects of Limiting the Number of Processors on Longest Communication Path and Longest Execution Path Algorithms
Rob Jansen and Dian Lopez, University of Minnesota – Morris

Disambiguation of the DBLP Database
Marcelo Alvisio, MIT; Cory Nathe, Augsburg College; Christine Kim, Bryn Mawr College; and Vyacheslav Kungurtsev, Duke University

A Clustering Heuristic by Effective Nearest Neighbor Selection
Mahmuda Naznin, Paul Juell, Kendall Nygard, and Karl Altenburg, North Dakota State University

Session: Web Applications
Chair: Wen-Chen Hu, University of North Dakota

An Analysis of Approaches for Asynchronous Communication in Web Applications
Stefan Potthast, University of Applied Sciences, Darmstadt, Germany; and Mike Rowe, University of Wisconsin – Platteville

An Introduction to the Development of Web Applications Using Ruby on Rails with Ajax
Ansgar Burhorn, University of Applied Sciences, Darmstadt, Germany; and Michael Rowe, University of Wisconsin – Platteville

Life’s Better Together: A Look at Social Networking and Creating a Successful Internet Based Social Networking Service
Matthew Haugen, College of St. Scholastica

Teaching Computer Science Using a Wiki with a General-Purpose Authoring Language
Richard Brown and Olaf Hall-Holt, St. Olaf College

Web-based Classroom Response System (abstract)
A Focused Mobile Web Search Engine Using a Topic-Specific Knowledge Base
Wen-Chen Hu, University of North Dakota; Sampath Bemgal, Rockwell Collins, Inc.; Lixin Fu, University of North Carolina – Greensboro; and Hung-Jen Yang, National Kaohsiung Normal University, Taiwan

Session: Software Engineering
Chairs: Hassan Reza and Emanuel Grant, University of North Dakota

Applying Agility to the Parallel Software Development Lifecycle
Senad Cimic, North Dakota State University

Large-Scale Student Development Beyond the Classroom
Andrew Rankin and Jonathan Schendt, University of Wisconsin – Platteville

Creating a Secure Architecture for a Peer Review System
Matthew Giuliani and Mike Morrison, University of Wisconsin – Eau Claire

Design and Implementation of a Bug Tracking System for Student Groups
David Lannoye, University of North Dakota

Accessing the Benefits of Applying Software Engineering Principles on Mission Critical Systems
Doline Patchong, Emanuel Grant, and Douglas Olson, University of North Dakota

An Object Oriented Framework for User Interface Test Automation
Izzat Alsmadi and Kenneth Magel, North Dakota State University

Session: Robotics
Chairs: Karen T. Sutherland, Augsburg College; and Mark Fienup

The Doane Roverbot Simulator
Jordan Petersen and Todd Finner, Doane College

Using the Handy Cricket Robot Platform for Multi-Robot Research
Rami Saikali, Augsburg College

An Algorithm for Dispersion of Search and Rescue Robots
Lava K.C., Augsburg College

Balancing Bi-Pod Robot
Dritan Zhuja, Graceland University

Modifying Predefined Gaits of Quadruped Movement to Maximize Speed and Stability
Jesse Docken, Augsburg College

Session: Networks
Chairs: Andy Lopez; and Gene Mahalko, University of North Dakota

Transitioning Networks from IPv4 to IPv6
Andrew Schaumberg and Syed Rahman, University of Wisconsin – Platteville

Creating an Object-Oriented Wireless Network Simulator
Skyler Nesheim and Luong Hoang, Drake University

Smooth Streaming Support for Time-Critical Streaming Media Applications
Jun Liu, University of North Dakota

Handling Multiplicities in a Dynamic Network Flow Model
Mahmuda Naznin and Kendall Nygard, North Dakota State University
**Improving Throughput in Wireless Networks Using MIMD Backoff Window Control Method**
Jun Liu, University of North Dakota

**Session: Distributed Computing**
Chair: Ron Marsh, University of North Dakota

- **GridRAM: A Software Suite Providing User Level GRID Functionality for University Computer Labs**
  Ron Marsh, University of North Dakota

- **Using Thermal Sensors to Perform CPU Scheduling in a WWW Based Distributed Data Base Application**
  Dennis Guster, Christopher Brown, Charles Hall, and Brittany Jansen, St. Cloud State University

- **While You Were Sleeping: The Human Proteome Folding Project**
  Gail Hodge, University of Dubuque

**Session: Tools for Instruction/Production**
Chair: Philip East

- **Do You Want Some Data With That Distribution?**
  Mark Vellinga and Ben Kester, Northwestern College

- **Usability of Course Management Systems by Students**
  Jennifer Rosato, Craig Dodds, and Shea Laughlin, College of St. Scholastica

- **Image Writer: A Programming Tool for Constructing and Executing JAI Chains**
  Kenny Hunt, University of Wisconsin – La Crosse

**Session: Projects, Systems, and Students**
Chair: Hassan Reza, University of North Dakota

- **Development of a Project Manager's Assistant**
  Ben Garbers, Kasi Periyasamy, and Kenny Hunt, University of Wisconsin – La Crosse

- **The Capstone Experience: Balancing Formal Project Management Methodologies with Student Creativity and Innovation**
  Shaun M. Lynch, University of Wisconsin – Superior

- **A System Administration Course at a Small College**
  Mark Vellinga, Northwestern College

**Session: Social Implications**
Chair: James Bohy, Minnesota Office of Higher Education

- **Attitudes Toward Ethics and Professionalism Among Undergraduate CS Students: Is Gender a Factor?**
  James Bohy, Minnesota Office of Higher Education

- **Social Impact of Computers as a Vehicle for Teaching Critical Thinking in a Liberal Arts Setting**
  Ahmed Kamel, Concordia College

- **Viewing Computing Ethics through an Open Source Lens**
  Andrew A. Anda, St. Cloud State University

**Session: Programming Languages**
Chairs: Tom Wiggen and Tom Stokke, University of North Dakota
On the Algorithm for Specializing Java Programs with Generic Types
Daniel Selifonov, Nathan Dahlberg, and Elena Machkasova, University of Minnesota – Morris

Java and C/C++ Language Features in Terms of Network Programming
Matthew Cook and Syed Rahman, University of Wisconsin – Platteville

Academic Bug Patterns
Stuart Hansen, University of Wisconsin – Parkside

A Practical Experience on Adapting a Programming Language for Network Programming
Syed Rahman, University of Wisconsin – Platteville

Session: Web and Cluster Computing
Chair: Ron Marsh, University of North Dakota

Ajax at Work: Responsive Healthcare Provider’s Dashboard
Doug Forst, Josh Eide, and Robert Dollinger, University Wisconsin – Stevens Point

Beowulf Clusters to Support Scientific Research: A Strategic Framework
Benjamin Landsteiner, St. Olaf College

Web Parts at Work: Responsive Healthcare Provider’s Dashboard
Doug Forst, Josh Eide, and Robert Dollinger, University Wisconsin – Stevens Point

Session: Computer Security
Chair: Andy Lopez

Fighting Piracy: A Framework for Media Fingerprinting
Douglas J. Hickok and Mike Rowe, University of Wisconsin – Platteville

Development and Implementation of the Honeynet on a University Owned Subnet
Erin Johnson, John Koenig, and Paul Wagner, University of Wisconsin – Eau Claire

Application Load Simulation and the Potential for Denial-of-Service When the Linux Top Program Is Misused
Mark Nordby, Sara Krzenski, and Fatma Al Saadi, St. Cloud State University

Session: Integrating Technologies
Chair: Eunjin Kim, University of North Dakota

Using Mobile-Computing Technologies to Access Internet-Enabled Genome Databases
Wen-Chen Hu, University of North Dakota; Jyh-haw Yeh, Boise State University; Yapin Zhong, Shandong Institute of Physical Education and Sport, China; and Sheng-Chien Lee, University of Florida

Using SQL Queries to Generate XML-Formatted Data
Joline Morrison and Mike Morrison, University of Wisconsin – Eau Claire

Convolution and Integration of Artificial Intelligence (AI) with Operational Research (OR) Using Fuzzy Computationality (FC) with Java Program (abstract)
Elias O. A. Tembe, University of Dubuque

Session: Instructional Methods and Tools
Chair: Philip East

Using a Class to Build an Ontology
Paul Juell, North Dakota State University

Back to the Basics: Using Flowcharts in the Classroom
Game Maker Tutorial: Game Development Software that Introduces Object Oriented Principles (abstract)
Tom Gibbons, College of St. Scholastica

Session: Service Learning
Chair: James Bohy, Minnesota Office of Higher Education

Service Learning in a Computer Science Course
James Bohy, Minnesota Office of Higher Education

Service Learning Outcomes in an Undergraduate Data Mining Course
Terry Letsche, Wartburg College

Session: Courses and Curriculum Design
Chair: Karen T. Sutherland, Augsburg College

The Introductory CS Course - Exciting? Appealing? Motivating?
Karen T. Sutherland, Augsburg College

A Learning Model for Value Added Delivery of a Beginning Computer Course
Jay Hettiarachchy, Richard Hewer, and Ashley Moul, Ferris State University

Looking Back — Looking Forward
Curt Hill, Valley City State University

Session: Mathematical Applications
Chair: Gene Mahalko, University of North Dakota

Recent Advances in Psuedo Random Number Generation
Arjun Guha Roy, Florida State University; and Thoshitha Thanushka Gamage, St. Cloud State University

Visualizations for Learning Discrete Mathematics
Vandana Ghai, North Dakota State University; Vijayakumar Shanmugasundaram, Concordia College; and Paul Juell, North Dakota State University

Poster Sessions 1 and 2

Looking Back (abstract)
Curt Hill, Valley City State University

Increase 802.11b/g Wireless Range (abstract)
Douglas Edward Mason, University of Dubuque

Beowulf Clusters: Experiences in Selecting, Installing and Testing Software (abstract)
Elizabeth Jensen, St. Olaf College

An Evaluation of a Parallel Ant Colony Optimization Algorithm for MANET Using Simulation (abstract)
Eseosa S. Osagie, University of Manitoba

Napkins Tool Set (abstract)
Kasi Periyasamy, University of Wisconsin – La Crosse

Ethical Issues in Computer Science: Software Reuse (abstract)
Elizabeth Jensen and Benjamin Landsteiner, St. Olaf College
Alsmadi, Izzat  
*An Object Oriented Framework for User Interface Test Automation*

Altenburg, Karl  
*A Clustering Heuristic by Effective Nearest Neighbor Selection*

Alvisio, Marcelo  
*Disambiguation of the DBLP Database*

Anda, Andrew A.  
*Viewing Computing Ethics through an Open Source Lens*

Bemgal, Sampath  
*A Focused Mobile Web Search Engine Using a Topic-Specific Knowledge Base*

Bohy, James  
*Attitudes Toward Ethics and Professionalism Among Undergraduate CS Students: Is Gender a Factor?*

Bohy, James  
*Service Learning in a Computer Science Course*

Brown, Christopher  
*Using Thermal Sensors to Perform CPU Scheduling in a WWW Based Distributed Data Base Application*

Brown, Richard  
*Teaching Computer Science Using a Wiki with a General-Purpose Authoring Language*

Burhorn, Ansgar  
*An Introduction to the Development of Web Applications Using Ruby on Rails with Ajax*

Chen, Gong  
*Pricing Derivatives Using ACO Algorithm*

Christiansen, Emily  
*Evaluating Automatic Translators*

Cimic, Senad  
*Applying Agility to the Parallel Software Development Lifecycle*

Cook, Matthew  
*Java and C/C++ Language Features in Terms of Network Programming*

Dahlberg, Nathan  
*On the Algorithm for Specializing Java Programs with Generic Types*
DeMuth, Jr., David
Web-based Classroom Response System (abstract)

Docken, Jesse
Modifying Predefined Gaits of Quadruped Movement to Maximize Speed and Stability

Dodds, Craig
Usability of Course Management Systems by Students

Dollinger, Robert
Ajax At Work: Responsive Healthcare Provider's Dashboard

Dollinger, Robert
Web Parts At Work: Responsive Healthcare Provider's Dashboard

Eide, Josh
Ajax At Work: Responsive Healthcare Provider's Dashboard

Eide, Josh
Web Parts At Work: Responsive Healthcare Provider's Dashboard

Finner, Todd
The Doane Roverbot Simulator

Forst, Doug
Ajax At Work: Responsive Healthcare Provider's Dashboard

Forst, Doug
Web Parts At Work: Responsive Healthcare Provider's Dashboard

Fu, Lixin
A Focused Mobile Web Search Engine Using a Topic-Specific Knowledge Base

Gamage, Thoshitha Thanushka
Recent Advances in Psuedo Random Number Generation

Garbers, Ben
Development of a Project Manager's Assistant

Ghai, Vandana
Visualizations for Learning Discrete Mathematics

Gibbons, Tom
Game Maker Tutorial: Game Development Software that Introduces Object Oriented Principles (abstract)

Giuliani, Matthew
Creating a Secure Architecture for a Peer Review System

Grant, Emanuel
Accessing the Benefits of Applying Software Engineering Principles on Mission Critical Systems
Guster, Dennis
Using Thermal Sensors to Perform CPU Scheduling in a WWW Based Distributed Data Base Application

Hall, Mark S.
Back to the Basics: Using Flowcharts in the Classroom

Hall, Charles
Using Thermal Sensors to Perform CPU Scheduling in a WWW Based Distributed Data Base Application

Hall-Holt, Olaf
Teaching Computer Science Using a Wiki with a General-Purpose Authoring Language

Hansen, Stuart
Academic Bug Patterns

Haugen, Matthew
Life's Better Together: A Look at Social Networking and Creating a Successful Internet Based Social Networking Service

Hettiarachchy, Jay
A Learning Model for Value Added Delivery of a Beginning Computer Course

Hewer, Richard
A Learning Model for Value Added Delivery of a Beginning Computer Course

Hickok, Douglas J.
Fighting Piracy: A Framework for Media Fingerprinting

Hill, Curt
Looking Back (abstract)

Hill, Curt
Looking Back — Looking Forward

Hoang, Luong
Creating an Object-Oriented Wireless Network Simulator

Hodge, Gail
While You Were Sleeping: The Human Proteome Folding Project

Hu, Wen-Chen
A Focused Mobile Web Search Engine Using a Topic-Specific Knowledge Base

Hu, Wen-Chen
Using Mobile-Computing Technologies to Access Internet-Enabled Genome Databases

Hunt, Kenny
Development of a Project Manager's Assistant

Hunt, Kenny
Image Writer: A Programming Tool for Constructing and Executing JAI Chains
Hutchison, Tyler
On the Impact of Geography and Local Mating in Evolutionary Computation

Jansen, Brittany
Using Thermal Sensors to Perform CPU Scheduling in a WWW Based Distributed Data Base Application

Jansen, Rob
The Effects of Limiting the Number of Processors on Longest Communication Path and Longest Execution Path Algorithms

Jansen, Elizabeth
Beowulf Clusters: Experiences in Selecting, Installing and Testing Software (abstract)

Jansen, Elizabeth
Ethical Issues in Computer Science: Software Reuse (abstract)

Johnson, Erin
Development and Implementation of the Honeynet on a University Owned Subnet

Juell, Paul
A Clustering Heuristic by Effective Nearest Neighbor Selection

Juell, Paul
Using a Class to Build an Ontology

Juell, Paul
Visualizations for Learning Discrete Mathematics

K. C., Lava
An Algorithm for Dispersion of Search and Rescue Robots

Kamel, Ahmed
Social Impact of Computers as a Vehicle for Teaching Critical Thinking in a Liberal Arts Setting

Kester, Ben
Do You Want Some Data With That Distribution?

Kim, Christine
Disambiguation of the DBLP Database

Koenig, John
Development and Implementation of the Honeynet on a University Owned Subnet

Korth, Andy
On the Impact of Geography and Local Mating in Evolutionary Computation

Krzenski, Sara
Application Load Simulation and the Potential for Denial-of-Service When the Linux Top Program Is Misused

Kumar, Sameer
Pricing Derivatives Using ACO Algorithm
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kungurtsev, Vyacheslav</td>
<td><strong>Disambiguation of the DBLP Database</strong></td>
</tr>
<tr>
<td>Landsteiner, Benjamin</td>
<td><strong>Beowulf Clusters to Support Scientific Research: A Strategic Framework</strong> (abstract)</td>
</tr>
<tr>
<td>Landsteiner, Benjamin</td>
<td><strong>Ethical Issues in Computer Science: Software Reuse</strong></td>
</tr>
<tr>
<td>Lannoye, David</td>
<td><strong>Design and Implementation of a Bug Tracking System for Student Groups</strong></td>
</tr>
<tr>
<td>Laughlin, Shea</td>
<td><strong>Usability of Course Management Systems by Students</strong></td>
</tr>
<tr>
<td>Lee, Sheng-Chien</td>
<td><strong>Using Mobile-Computing Technologies to Access Internet-Enabled Genome Databases</strong></td>
</tr>
<tr>
<td>Letsche, Terry</td>
<td><strong>Service Learning Outcomes in an Undergraduate Data Mining Course</strong></td>
</tr>
<tr>
<td>Liu, Jun</td>
<td><strong>Smooth Streaming Support for Time-Critical Streaming Media Applications</strong></td>
</tr>
<tr>
<td>Liu, Jun</td>
<td><strong>Improving Throughput in Wireless Networks Using MIMD Backoff Window Control Method</strong></td>
</tr>
<tr>
<td>Llewellyn, Carla</td>
<td><strong>Rule-Based Algorithms for Music Generation</strong></td>
</tr>
<tr>
<td>Lopez, Dian</td>
<td><strong>The Effects of Limiting the Number of Processors on Longest Communication Path and Longest Execution Path Algorithms</strong></td>
</tr>
<tr>
<td>Lynch, Shaun M.</td>
<td><strong>The Capstone Experience: Balancing Formal Project Management Methodologies with Student Creativity and Innovation</strong></td>
</tr>
<tr>
<td>Machkasova, Elena</td>
<td><strong>On the Algorithm for Specializing Java Programs with Generic Types</strong></td>
</tr>
<tr>
<td>Magel, Kenneth</td>
<td><strong>An Object Oriented Framework for User Interface Test Automation</strong></td>
</tr>
<tr>
<td>Marsh, Ron</td>
<td><strong>GridRAM: A Software Suite Providing User Level GRID Functionality for University Computer Labs</strong></td>
</tr>
<tr>
<td>Mason, Douglas Edward</td>
<td><strong>Increase 802.11b/g Wireless Range</strong> (abstract)</td>
</tr>
<tr>
<td>McPhee, Nic</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Author</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Development of a Project Manager's Assistant</td>
<td>Periyasamy, Kasi</td>
</tr>
<tr>
<td>Napkins Tool Set (abstract)</td>
<td></td>
</tr>
<tr>
<td>The Doane Roverbot Simulator</td>
<td>Petersen, Jordan</td>
</tr>
<tr>
<td>Parallel FDTD and Parallel GA for Microwave Tomography in Breast Cancer Detection</td>
<td>Pistorius, Stephen</td>
</tr>
<tr>
<td>An Analysis of Approaches for Asynchronous Communication in Web Applications</td>
<td>Potthast, Stefan</td>
</tr>
<tr>
<td>A Practical Experience on Adapting a Programming Language for Network Programming</td>
<td>Rahman, Syed</td>
</tr>
<tr>
<td>Java and C/C++ Language Features in Terms of Network Programming</td>
<td>Rahman, Syed</td>
</tr>
<tr>
<td>Transitioning Networks from IPv4 to IPv6</td>
<td>Rahman, Syed</td>
</tr>
<tr>
<td>Using Google's PageRank Algorithm to Identify Important Attributes of Genes</td>
<td>Rahman, Syed</td>
</tr>
<tr>
<td>Large-Scale Student Development Beyond the Classroom</td>
<td>Rankin, Andrew</td>
</tr>
<tr>
<td>Usability of Course Management Systems by Students</td>
<td>Rosato, Jennifer</td>
</tr>
<tr>
<td>An Introduction to the Development of Web Applications Using Ruby on Rails with Ajax</td>
<td>Rowe, Michael</td>
</tr>
<tr>
<td>An Analysis of Approaches for Asynchronous Communication in Web Applications</td>
<td>Rowe, Mike</td>
</tr>
<tr>
<td>Fighting Piracy: A Framework for Media Fingerprint</td>
<td>Roy, Arjun Guha</td>
</tr>
<tr>
<td>Recent Advances in Psuedo Random Number Generation</td>
<td>Saadi, Fatma Al</td>
</tr>
<tr>
<td>Application Load Simulation and the Potential for Denial-of-Service When the Linux Top Program Is Misused</td>
<td>Sabouni, Abas</td>
</tr>
<tr>
<td>Parallel FDTD and Parallel GA for Microwave Tomography in Breast Cancer Detection</td>
<td>Saikali, Rami</td>
</tr>
</tbody>
</table>
Using the Handy Cricket Robot Platform for Multi-Robot Research

Schaumberg, Andrew
Transitioning Networks from IPv4 to IPv6

Schendt, Jonathan
Large-Scale Student Development Beyond the Classroom

Selifonov, Daniel
On the Algorithm for Specializing Java Programs with Generic Types

Shanmugasundaram, Vijayakumar
Visualizations for Learning Discrete Mathematics

Sheppard, Andrew
Web-based Classroom Response System (abstract)

Sutherland, Karen T.
The Introductory CS Course - Exciting? Appealing? Motivating?

Tembe, Elias O. A.
Convolution and Integration of Artificial Intelligence (AI) with Operational Research (OR) Using Fuzzy Computationality (FC) with Java Program (abstract)

Thulasiram, Ruppa
Pricing Derivatives Using ACO Algorithm

Thulasiraman, Parimala
Parallel FDTD and Parallel GA for Microwave Tomography in Breast Cancer Detection

Thulasiraman, Parimala
Pricing Derivatives Using ACO Algorithm

Vellinga, Mark
A System Administration Course at a Small College

Vellinga, Mark
Do You Want Some Data With That Distribution?

Wagner, Paul
Development and Implementation of the Honeynet on a University Owned Subnet

Xu, Meilian
Parallel FDTD and Parallel GA for Microwave Tomography in Breast Cancer Detection

Yang, Hung-Jen
A Focused Mobile Web Search Engine Using a Topic-Specific Knowledge Base

Yeh, Jyh-haw
Using Mobile-Computing Technologies to Access Internet-Enabled Genome Databases
Zhong, Yapin
Using Mobile-Computing Technologies to Access Internet-Enabled Genome Databases

Zhuja, Dritan
Balancing Bi-Pod Robot