MU IEEE-CIS Spring 2011 Seminar Series

Date and Time: Every Tuesday starting January the 25th 2011 from noon to 1pm
Place: ECE conference room (EBW room 350)

Overview:
I am happy to announce the spring 2011 MU IEEE-CIS seminar series. This seminar series is focused specifically on you students! Goals include: (1) improve upon the quality of student presentations through experience and exposure, (2) expose the MU CIS chapter to a variety of important topics in CI and related areas, (3) provide a stage for an interactive in-depth analysis of cutting edge as well as landmark historical research, (4) provide a stage to identify new research at MU based on current shortcomings and/or angles not yet exploited, (5) improve communication within and between CS and ECE laboratories, and (6) facilitate additional interaction between faculty and students.

Because the seminar series is over the lunch hour, it will be a brown bag event. This means bring a lunch! The CIS chapter will provide treats.

Details:
Each student is responsible for selecting a manuscript to review. If you need assistance, your advisor or I can help you select a journal or article. While journal articles are preferred, conference articles will be considered. Relevant topics, to name a few, include: computational intelligence (i.e. fuzzy set theory, neural networks, evolutionary computing, etc.), machine learning, computer vision and image understanding, pattern recognition, clustering, robotics, etc.

Students, you must get your article approved at least two weeks prior to presentation so that we have time to disseminate the material to the entire MU CIS chapter. Presentations should be in power point. The presentation should not be a cut and paste of the manuscript, but rather an in-depth analysis of the material in a guided discussion form. The purpose of the seminars is interactivity and focus should be on the procedure, its advantages, shortcomings, interesting areas of possible extension, etc., not just a review of the article and their applications or experiments!

Schedule:
The following is the tentative spring 2011 schedule. Assignments were made randomly! If there is a conflict with the day you are schedule to present or if you have any other complications please let me know ASAP. Do not worry, if you name did not make the list then you will be selected first in a summer or fall seminar series!

<table>
<thead>
<tr>
<th>Jan 25th: Tanvi Banerjee</th>
<th>Feb 22nd: Drew Buck</th>
<th>March 22nd: Abhishek Mahnot</th>
<th>April 19th: Xutao Lv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 1st: BLIZZARD!!!</td>
<td>March 1st: Tim Havens</td>
<td>March 29th: Fang Wang</td>
<td>April 22nd: Liang Liu</td>
</tr>
<tr>
<td>Feb 8th: Kevin Stone</td>
<td>March 8th: Anna Wilbik</td>
<td>April 5th: Xiaoyu Wang</td>
<td>May 3rd: Dustin Gibeson</td>
</tr>
<tr>
<td>Feb 15th: Mohammed Khalilia</td>
<td>March 15th: Erik Stone</td>
<td>April 12th: Justin Farrell</td>
<td>May 10th: Guang Chen</td>
</tr>
</tbody>
</table>

For more information contact Dr. Derek Anderson at AndersonDT@missouri.edu