MAE 163B / 263B - Dynamics of Robotic System

Homework Assignment No. 0

Uploading presentation Due Week 8 Friday (Midnight)

Peer Review of 5 presentations due week 10 Friday (Midnight)

MAE 163B (Undergraduate Class) -

- No need to review any papers of your own
- Review 5 peer presentations and provide feedback using and on line form (link TBD)

MAE 263B (Graduate Class) -

- Prepare a presentation
- Record your presentation and upload it to a share directory
- Review 5 peer presentations and provide feedback using and on line form (link TBD)

Paper Review

Number of Papers to Review - Review three journal papers (1 journal paper = 2 conference paper) or 6 conference papers or any other combinations

Papers' Scope and Topics – The papers should be related to robotics manipulation in general and more particular to one of the topics coved by the class

- Serial/Parallel Robotic Arm,
- Direct/Inverse Kinematics
- Jacobian
- Dynamics
- Trajectory Generation
- Control

Presentation - Record yourself give a 10 min presentation in of a robotic system or an algorithm including the following outline:

- Algorithm based presentation The papers should describe either the use of the same algorithm to solve three different problems or the use of the three different algorithms to solve the same problem
 - Define the problem(s)
 - Define the solution(s)
 - Describe the Algorithm(s)
 - Describe numerical / analytical problems
 - o Real-time / off-line
 - Summarize the highlights and the difference between the problem(s) / solution(s)
 - o Web Site
 - Link the content of the paper to one of the topics taught in class.
 - List the references.

 Robotic System based presentation - The papers should describe either the same system with three different applications or studies or three different robotic platforms solving the same application

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- Name
- Application
- Physical Dimensions (Height, Length ,Weight)
- Sensors & Actuators
- Power Source
- Control Algorithms
- Cost Project
- Status
- Summarize the highlights and the difference between the robotic platforms / application(s)
- o Web Site
- Link the content of the paper to one of the topics taught in class.
- List the references.

References – Access to this journals and conferences is available via the UCLA library or through google scholar and a VPN connection to the campus

Journals

- o IEEE Transactions on Robotics
- IEEE Transactions on Automation
- IEEE / ASME Transactions on Mechatronics
- o The International Journal of Robotics Research
- Journal of Field Robotics
- Journal of Intelligent and Robotic Systems
- Robotica
- Robotics and Autonomous Systems

Conferences

- o ICRA
- o IROS
- o Biorob