



Physics Seminar

Friday, 3:30 pm Jan. 20th, 2012

UNC Robotics: Past, Present, and Future View

Rob Shiely

Over the past four to five years UNC Robotics has changed and evolved at a very rapid rate, from robotics class through the Odin objectives and to the current Lazarus project. This rapid remodeling and refinement of the robotics program has had a variety of causes and impacts. Just as the past research into robotics has had an influence on its current state, decisions and approaches made now will directly impact the future direction and capabilities of the program. The present objectives and status of all robotics research will be covered in this seminar as well as the steps being taken to achieve the current vision of future capabilities and research in robotics to be conducted at UNC.

Location: Ross 0220 (Ground level of Ross Hall)

(Refreshments will be served at 3:20pm.)

Physics/EPS/NHS/UNC

ruwang.sung@unco.edu 970-351-2961

<http://www.unco.edu/nhs/physics/>