

Materials for Energy Systems Symposium July 21, 2015



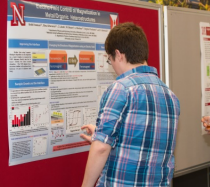
The symposium encouraged sharing ideas between colleagues and departments



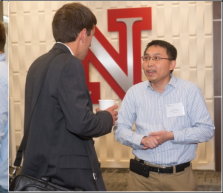
Michael Nastasi (NCESR) and Stephen Ducharme (Physics) sharing ideas.



George Peterson (MME) Graduate Student) visiting with Dr. Ducharme

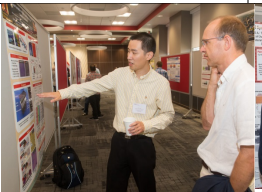


Keith Foreman and Mike Street (Physics) studying their research

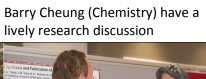




Junlei Wang (Physics) explains his research to an interested party



Wei Xiong (ECE) explaining his research to Dr. Peter Sutter (ECE)



Dr. Alexander Sinitski and Dr.



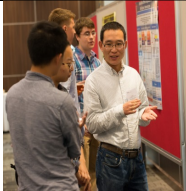
Michael Nastasi discussing Dr. Stephen Morin's (chemistry) research



Dr. Eva Schubert (ECE) explaining her research to a very interested symposium participant.

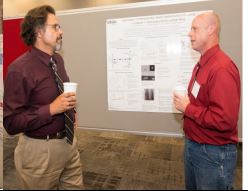


Dr. Sinitski (Chemistry) discussing research project.



Shumin Li (MME) explaining poster

(MME)



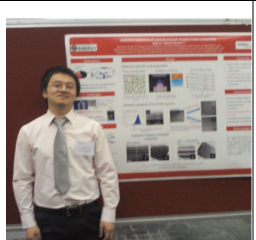
Dr. Ianno (ECE) visiting with George Peterson (MME) about his poster



George Peterson (MME) explaining his research to Eva Schubert (ECE)



Dr. Barry Cheung (Chemistry) describing his research to fellow scientists.



Dr. Qing Su (MME) with poster



Dr. Evgeny Tsymbal (Physics) and Michael Nastasi (NCESR)

The Materials Symposium was held to encourage faculty from within the University of Nebraska to share their research and to foster ideas in the materials for energy systems area. The majority of participants were from the following departments: Chemistry, Electrical and Computer Engineering (ECE), Mechanical and Materials Engineering (MME), and Physics and Astronomy. The event was hosted by the Nebraska Center for Energy Sciences Research (NCESR).