LTU Computer Science major goes to trade conference. Andrey Chernolutskiy, a M.S. student in his last year, attended the AUVSI (Association for Unmanned Vehicle Systems International) 2004 Symposium in Anaheim, CA last week. AUVSI is the world's largest non-profit organization devoted to advancing the unmanned systems community, with members from government organizations, industry and academia. Andrey presented his paper, titled "An Evolutionary Neuro-Fuzzy Framework For Controlling An Unmanned Robot Vehicle". He developed the framework for 2004 AUVSI-sponsored IGVC (Intelligent Ground Vehicle Competition) while working on his Capstone project. The paper co-author was Dr. Chan-Jin Chung who teaches robotics classes at LTU and is also the founder and director of LTU Robofest. AUVSI forums are the best resource for simply learning about unmanned systems or for staying abreast of the latest program and technology updates and Andrey had an excellent chance to network with industry professionals and researchers. For more information on the IGVC, please visit www.igvc.org.

