## University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Faculty Papers and Publications in Animal Science

**Animal Science Department** 

2008

## Automatic Guidance System Development Using Low Cost Ranging Devices

Santosh Pitla
University of Nebraska-Lincoln, spitla2@unl.edu

Joe D. Luck
University of Nebraska-Lincoln, jluck2@unl.edu

Scott A. Shearer
University of Kentucky, Scott.A.Shearer@uky.edu

Follow this and additional works at: https://digitalcommons.unl.edu/animalscifacpub

Pitla, Santosh; Luck, Joe D.; and Shearer, Scott A., "Automatic Guidance System Development Using Low Cost Ranging Devices" (2008). Faculty Papers and Publications in Animal Science. 919. https://digitalcommons.unl.edu/animalscifacpub/919

This Article is brought to you for free and open access by the Animal Science Department at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Faculty Papers and Publications in Animal Science by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

"Automatic Guidance System Development Using Low Cost Ranging Devices" (MS #1070) has been posted to Conference Presentations and White Papers: Biological Systems Engineering.

https://digitalcommons.unl.edu/biosysengpres/58