AUTOMATION AND ROBOTICS IN AGRICULTURE

Presented by
SANTOSH PITLA
Assistant Professor, Advanced Machinery Systems, Biological Systems Engineering, IANR College of Engineering, University of Nebraska–Lincoln

Fall 2018 Agronomy and Horticulture Seminar Series

This presentation will discuss the evolution of agricultural machinery from simple mechanical machines to autonomous driverless robotic machines and advances in automated machine performance data collection. Trends in field automation and the aspects of equipment size as related to field productivity, field efficiency, and technical obsolescence is presented.

FRIDAY
September 14
3:30 pm
Refreshments served at 3pm

Room 150, Keim Hall, East Campus
University of Nebraska–Lincoln

LIVE STREAMING
go.unl.edu/agrohortseminars