



# 17th International Input-Output Conference

**TITLE: MEASURING THE EFFICACY OF INVENTORY WITH A DYNAMIC INPUT-OUTPUT MODEL**

**AUTHORS: BARKER, KASH ; SANTOS, JOOST**

**EMAIL: kashbarker@ou.edu**

**COUNTRY: UNITED STATES**

**KEYWORDS: DISRUPTIVE EVENT ; INVENTORY ; INOPERABILITY ; INPUT-OUTPUT ; DYNAMIC MODEL**

**PAPER CONFERENCE CODE: 146**

**FULL PAPER IN CD?: YES**

**ABSTRACT:**

The U.S. Department of Homeland Security's National Infrastructure Protection Plan [2006] highlights the importance of preparedness activities to strengthen response and recovery following a disruptive event. Among several preparedness considerations is the use of inventory, or a surrogate, to maintain essential services following such an event. This work provides an extension to the Dynamic Input-Output Inoperability Model to measure the benefits of inventory as a preparedness strategy among interdependent economic and infrastructure sectors.