His method of determining the brightness of a star, as well as other heavenly bodies, is
and are referred to as Spectrometric Standard Stars. Arlo Landolt's research has been
example, standard weights). The characteristics of most stars are such that they cannot
Are one of the most precise measurements of their kind.
Sometimes, it takes a physicist to describe the work of a fellow physicist. Here's Robert
earth's outer atmosphere. "Though I'm not sure how it matured us," he said. "I'll tell you that."
KUDOS
NEW FUNDING
About 200 pounds of scientific equipment have been loaded onto Curiosity,
"It's a proud moment for Baton Rouge, whose native son Keith Comeaux
November 2011, and has successfully landed on Mars. Comeaux attended
LSU Physics, Mechanical Engineering Graduate

PHIOS participants enjoy refreshments during the closing ceremonies.

KASSI

Ingrid McPhail, PhD, Queen's University Canada

KASSI & DEVELOPMENT AWARDS

LSU Physicist Made Mark Early

KASSI -- Science for All, All the Way

Ingrid McPhail, PhD, Queen's University Canada

KASSI & DEVELOPMENT AWARDS

LSU Physicist Made Mark Early

KASSI -- Science for All, All the Way

Ingrid McPhail, PhD, Queen's University Canada

KASSI & DEVELOPMENT AWARDS

LSU Physicist Made Mark Early

KASSI -- Science for All, All the Way

Ingrid McPhail, PhD, Queen's University Canada

KASSI & DEVELOPMENT AWARDS

LSU Physicist Made Mark Early

KASSI -- Science for All, All the Way

Ingrid McPhail, PhD, Queen's University Canada

KASSI & DEVELOPMENT AWARDS

LSU Physicist Made Mark Early

KASSI -- Science for All, All the Way

Ingrid McPhail, PhD, Queen's University Canada

KASSI & DEVELOPMENT AWARDS