

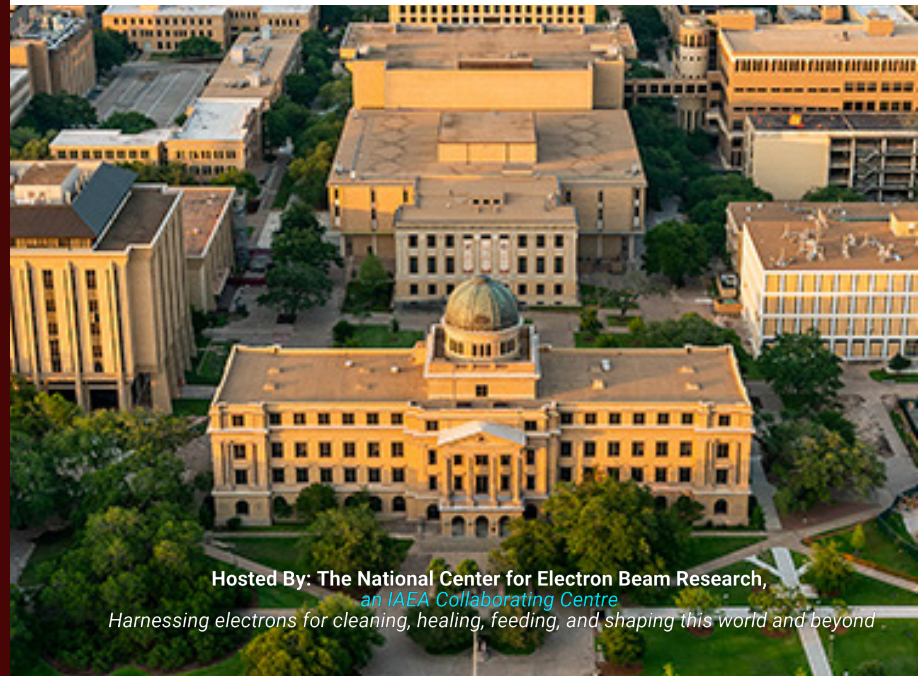


TEXAS A&M
AGRI LIFE
RESEARCH



2024 HANDS-ON ELECTRON BEAM TECHNOLOGY WORKSHOP

APRIL 15 - 19, 2024
TEXAS A&M UNIVERSITY,
COLLEGE STATION



Hosted By: The National Center for Electron Beam Research,
an IAEA Collaborating Centre
Harnessing electrons for cleaning, healing, feeding, and shaping this world and beyond

WORKSHOP OBJECTIVES

- Deep understanding of high energy and low energy electron beam and X-ray technology principles and applications
- Hands-on experience with eBeam dose penetration, dosimetry, and dose-mapping of actual products
- **BYOP – Bring your own product for a personalized experience in dose-mapping and preliminary data!**
- Unique opportunity to interact with world's leading equipment manufacturers IBA Industrial, Mevex-Steris, and PCT EBeam and Integration
- Deep understanding of adopting and utilizing eBeam and X-ray technology for commercial applications



1ST SESSION

April 15 - 17
Focused on the use of eBeam and X-ray technologies in the **medical device, pharmaceutical, and biotechnology industries**

2ND SESSION

April 17 - 19
Focused on the use of eBeam and X-ray technologies in the **fresh food, fresh produce, phytosanitary, pet food and agro industries**



RESERVE
YOUR SPOT

[VISIT OUR WEBSITE](#)

[EVENT REGISTRATION](#)

Early Registration: February 1, 2024
\$600 per session or \$1000 for both sessions

Regular Registration: March 2nd-April 3rd
\$1000 per session or \$1750 for both sessions

Attending both sessions is encouraged!
Registration fees are refundable until March 1st, 2024

CONTACT US

400 Discovery Dr,
College Station, TX
77845

Suresh Pillai
ebeam@tamu.edu
(979) 458-3229