

Interaction of lonizing **Radiation with Matter** University Research Alliance

## **Student Drone Challenge!** VIRTUAL

## **FREE**

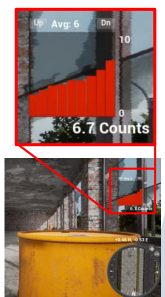
NO PREPARATION REQUIRED

**OPEN TO ALL SKILL LEVELS** 

## Time Requirement: 1 Hour Participation Window: Fri Mar 31<sup>st</sup> – Wed Apr 5<sup>th</sup>

**<u>SCENARIO</u>**: Friendly forces just captured a building complex that was known to have created or housed nuclear weapons. It is believed that radioactive material is stored in barrels throughout the complex. You need to lead a team conducting initial drone reconnaissance crucial to identifying any potential radiological threats.





## HOW TO PARTICIPATE:

- 1) Register by 3/30/2023 using the Google form linked below
- 2) Log onto the online server anytime during the challenge window, Fri 3/31 Wed 4/5, and complete the 1-hour challenge (Links to online server will be emailed to each participant on 3/31)
- \* 1<sup>st</sup> Prize \$300, 2<sup>nd</sup> Prize: \$200, 3<sup>rd</sup> Prize: \$100 3) Prizes: \* Every participant receives a free T-Shirt!

Register using the link or QR Code: https://docs.google.com/forms/d/e/1FAIpQLSeIXeMSsETZSbIJe DQel9hiab4a-YGk28vG28cf0GFPYK4l9g/viewform?usp=pp\_url



