



2012 Student Infrared Imaging Competition

Sponsored by DRS Technologies RSTA Group

All Winning Entries Compete for a Top Prize of \$10,000

How to Enter:

- ☀ Have your Faculty Advisor contact Dr. George Skidmore (gdskidmore@drs-rsta.com) at DRS Technologies to enroll your school.
- ☀ DRS Technologies will provide your school with a Tamarisk™₃₂₀ thermal imaging camera.
- ☀ Use the Tamarisk™₃₂₀ in a creative way in your senior design or other project.
- ☀ Submit your project report with a cover letter to DRS Technologies before May 31, 2012.

Who can Enter:

- ☀ Students from any discipline are welcome. Physics, Engineering, Biology, Robotics, Computer Science, Electro-optics, etc.

What can you Enter:

- ☀ Projects could include but are not limited to the following; Image Fusion, Augmented Reality, Robotic Vision, Machine Vision, etc.



- ☀ Tamarisk™₃₂₀ is the world's smallest 320 x 240 format uncooled thermal imaging camera.
- ☀ DRS Technologies RSTA Group is the world's leading supplier of uncooled thermal imaging focal plane arrays.
- ☀ For more information about DRS Technologies and the RSTA Group, go to www.drs.com.

Top Project at Your School Wins \$1,000

Show Us Something We Haven't Seen!