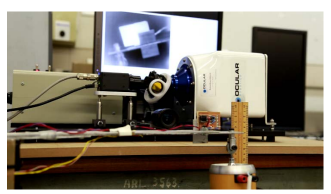


OCULAR ROBOTICS LIMITED (ASSOB: OCR)

DSTG Thermal Stress Analysis Collaboration Featured at Partnerships Week

As reported earlier the Defence Science Technology Group (DSTG) have through an R&D collaboration been pursuing a development with Ocular Robotics that will take Thermal Stress Analysis (TSA) to the next level. The use of TSA is valuable as an engineering prognostic tool to allow the surveillance of structural health during certification tests thus avoiding any surprise failures which can add significantly to program costs and schedules.

At the Defence Science Technology Group Partnerships Week in June held at the Fishermen's Bend site in Melbourne the collaboration with Ocular Robotics was featured as part of the aerospace division's display. The video below shows a short excerpt from the video running at Partnerships Week which shows testing conducted at DSTG, of the proof of concept system that resulted from the first phase of the project. You can see from the video that the moving target in the foreground is shown completely stationary on the monitor in the background due to the precise tracking exhibited by the RobotEye system.



Proof of Concept TSA System Being Tested at DSTG, Fishermen's Bend

DSTG Partnership's Week is held each year to promote collaboration between DSTG, industry and academia to enhance Australian defence outcomes.

This work with DSTG while applied to defence materiel and in particular defence aircraft is applicable across any sector that undertakes structural testing to understand the failure modes of the structures they build, including the civil aviation and aerospace sectors. OCR retains all commercialisation rights to the outcomes of this collaboration.

SH

Mark Bishop - Director, CEO