

OCULAR ROBOTICS LIMITED (ASSOB: OCR)

 Ocular Robotics RE05 3D Scanner to be used in European Space Agency Moon Exploration Project.



Aerospace company GMV have been awarded a European Space Agency project to further develop lunar exploration capabilities. An Ocular Robotics RE05 3D scanner will be mounted on a lunar rover and used to enhance the navigation, exploration and experimentation capabilities of the rover through the unique ability of Ocular Robotics 3D scanners to deliver the specific 3D data

required by an application at all times.

 Rovina Project Shows Off Digital Reconstruction of the ARIS Priscilla Catacombs



The Rovina Project to autonomously map sites of cultural significance in Europe has released the first example of their work, this video ARIS Priscilla Catacombs: 3D Point Cloud

Reconstruction shows a digital reconstruction of the Priscilla catacombs from a 3D point cloud acquired by the Ocular Robotics RE05 scanner mounted on the Rovina robot as shown in the adjacent image.



Mark Bishop - Director, CEO

