

ADELAIDE BRANCH

INCORPORATED IN SA IN 1984 108 King William Street, ADELAIDE, SA, 5000 Email: adelaidebranch@raes.org.au

il: adelaidebranch@raes.org.au Web: www.RAeS.org.au

Tuesday, 27 May 2014 University of South Australia Mawson Lakes Campus Building MM, Room 1-05 Light refreshments at 5:30 for 6:00 start





Remotely operated aerial systems, or unmanned aerial vehicles, have an increasing place in our aviation industry. The influence and capabilities of these systems is expanding into many sectors of our economy and the growth potential for a career in this field is almost unlimited.

Mr. Simon Butterworth, Director, Chief UAV Controller and Maintainer for Avitus will provide insight into his 12 years of UAS operations. He is a Private Pilot with Instructor Rating with extensive operational experience in UAS work with industry, government and the military.

AVITUS UAV SYSTEMS PTY LTD was founded in 2006 to design, build, manufacture and operate state of the art Unmanned Aircraft Systems (UAS). Over the last several years Avitus has designed and developed a small fixed wing UAV for payload testing, commercial and military operations. Avitus UAV Systems recently received CASA certification for commercial UAS operations. Additional information about Avitus can be found on their website www.avitus.com.au.

You are cordially invited to attend this exceptional opportunity to meet with an industry leader and exchange ideas. This presentation is open to UniSA students, staff, and the community. Please forward this invitation to your associates.

Supported by the UniSA Aviation and Aerospace Student Organization (A3SO). For further information please contact Dr Stewart Schreckengast at stewart.schreckengast@unisa.edu.au.

