



(FCL) FUTURE 未来
CITIES 城市
LABORATORY 实验室

SMART-CENSAM's Robotic Stingray and SEC-FCL's 3D Aerial Photogrammetry Featured in Urban Redevelopment Authority's Drone Exbihition

The CENSAM Interdisciplinary Research Group (IRG) and the Future Cities Laboratory (FCL) from the Singapore-ETHZurich Centre (SEC) are participating in the 'Drones: Changing the way we see the world' exhibition at the Urban Lab exhibition space in the Urban Redevelopment Authority (URA) building.

DRENES CHANGING THE WAY WE SEE THE WORLD

URA's Urban Lab explores the exciting world of drones, discussing its uses and future possibilities.





Urban Lab is a dedicated exhibition space for exciting research ideas and innovative solutions for a more sustainable and liveable Singapore.

This exhibition showcases the wide range of applications and possibilities for drones and Unmanned Vehicles. In particular, visitors can check out SMART-CENSAM's robotic stingray (which can be used for detecting algae blooms) and SEC-FCL's drone efforts in generating a 3D map of the NUS campus and the detection of mosquito breeding grounds on roof gutters. For more details, click here to read URA's press release about this event.

The SMART-CENSAM IRG and SEC-FCL research programmes are funded by the National Research Foundation Singapore under its Campus for Research Excellence and Technological Enterprise (CREATE) programme.

Like us on Facebook, or follow us on twitter to keep up with the latest in interdisciplinary research at CREATE!





