



Clyde-Built Spaceships

by

Mr Craig Clark

Synopsis

Clyde Space is an award winning producer of small satellites and their subsystems. The company prides itself in its passion for innovation, especially when it comes to making that technology smaller, higher performance and more cost effective. Started in 2005, the company has established itself as a world-leading provider for CubeSats with about 40% of all missions carrying Clyde Space hardware. Our unique ability to supply both high performance spacecraft components and complete advanced CubeSat missions means that we add significant value to our customers' space projects, which is a key to their success. In 2014 we launched UKube-1, which is not only one of the most advanced nanosatellites of its kind, it is also the first satellite to be designed and built in Scotland. Today, an average of 6 spacecraft per month are being produced from the Clyde Space cleanroom, making Glasgow a global hub for nanosatellite design and production.

Author

After 11 years at a major space company in SE England, in 2005 Craig returned to his hometown of Glasgow to found Clyde Space Ltd. Clyde Space is now one of the most successful suppliers of small satellite systems in the world, particular in the area of CubeSats. Craig was awarded an MBE in the Queen's 2013 birthday Honours list for his services to Innovation and Technology. Craig has a BEng in Electrical Power Engineering from the University of Glasgow and an MSc in Satellite Engineering from the University of Surrey.

*Tues, 9th Feb 2016,
5.45 for 6.30pm McCance
Lecture Theatre 1,
Strathclyde University,
G1 1XQ*

Admission free
Visitors welcome

Please register at
www.eventbrite.co.uk/event/21029624172?published=0

Please forward to
your colleagues

Tea and coffee provided

CPD certificates available