

Ptolemy Instrument on the Philae Lander





By the squares of CV haryware.

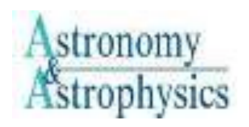
Graduated CV haryware.

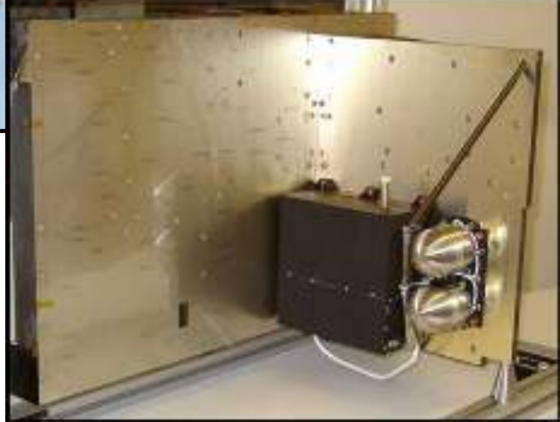
Graduated consists of CV haryware.

Graduated







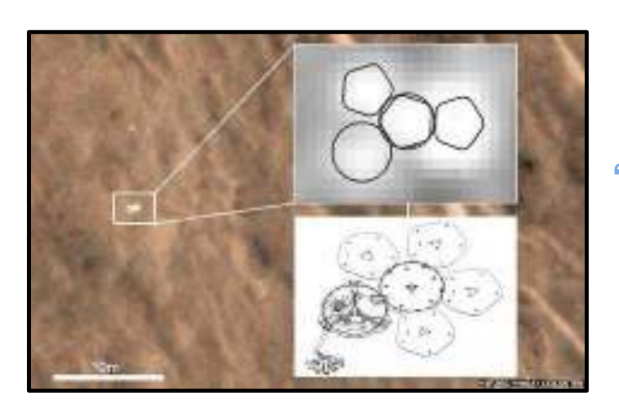


Gas Analysis Package on Beagle2









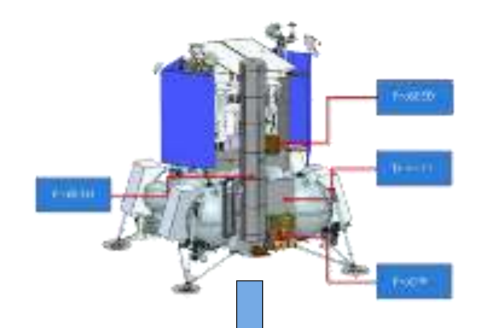
"Lost Beagle2 found 'intact' on Mars"

BBC NEWS: Jonathon Amos 16 Jan 2015

Science to Enable Exploration







Luna-27 (2022)

In Situ Resource
Utilisation (ISRU)
Demonstration



The Technology Transfer Roadmap





STFC ESA Rosetta Mission





Beagle2, PhD studentships, Wellcome Trust Strategic Translation Award, Contract Research

- World-leading instrumentation
- Experienced multi-disciplinary team
- Partnerships



BAE Chairman's Award in Innovation

"A step change in a vital piece of safety equipment on board future Royal Navy submarines"





"For extraordinary behaviour that stimulates innovative design and application that delivers a proven solution, leading to improved business performance"

Miniature Valve

- Patented (UK, Europe, HK, US & Japan) range of miniature high performance gas and liquid control valves
- Low power & mass / precise flow control / low leak-rates.
- Thermal or PZT actuation.
- Manufacturing Licensing Agreements





Evaluation Licensing Agreement



50 mm	
No plastic or rubber in wetted parts	

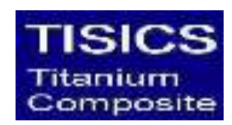
	PZT	Thermal
Mass (g)	35	2.5
Power (mW)	50	6,000
Leak Rate (mbar.t.s ⁻¹)	<1 E-8	<1 E-8
Operational Lifetime (actuations)	>50,000	>10,000
Actuation Time (ms)	10	1,500
Differential Pressure (Bar)	70+	70+

Novel Satellite Propulsion System



High Test Peroxide (HTP)















New Technologies for Industry





- Phase A Complete
- Phase B Complete
- Phase C Complete
- Pre-CE Marking Complete
- Phase D Production Version
 2017
- Transitioned from OU
 to a commercial relationship
 with Applied Science &
 Technology Solutions Ltd

Strategic Partnerships



Framework Collaboration Agreements for Strategic Knowledge Partnerships











Start-Ups









Oxford Micro Medical Ltd



Detection of **Helicobacter pylori**in the developing world using
the urea breath test









Near real-time detection of Bed Bugs in hotels

Down to Earth



Space Solutions and Terrestrial Opportunities

- New challenges: (size, mass, power, robust, shock/vibration, environmental, autonomy)
- Multi-disciplinary/multi-centre approach
- Partnerships (users and sub contractors)
- New solutions & new technologies
- New opportunities

Our journey, "sniffing" the solar system continues......



Why not join us?

'We're a team with a unique blend of multi-disciplinary backgrounds. Space missions have forced us to think outside the box and as a result we have collectively developed a successful approach to solving customer-led challenges. Basically, we are not scared of trying new things.'

Dr Geraint Morgan Researcher in Space Science

#OUSpaceMonth