ENGAGING TO INSPIRE: EXPLORING SPACE WITH THE SCIENCE MUSEUM

UK SPACE POLICY WORKSHOP - 2021
THE FUTURE ROLE OF ACADEMIA IN THE SPACE SECTOR

SESSION 10.1.4 – INSPIRATION
10.11.21

DOUG MILLARD
DEPUTY KEEPER, TECHNOLOGIES & ENGINEERING
SCIENCE MUSEUM
BLACK ARROW R4 ROCKET
BLACK ARROW WITH WAXWING APOGEE MOTOR AND PROSPERO SATELLITE FLIGHT SPARE
BLACK ARROW R3
28 OCTOBER 1971

DONG FANG HONG 24 APRIL 1970

OHSUMI 11 FEBRUARY 1970

ASTERIX 26 NOVEMBER 1965

EXPLORER 1 FEBRUARY 1958

SPUTNIK 4 OCTOBER 1957
BEPICOLOMBO
STRUCTURAL
THERMAL MODEL
TOUCH DOWN!
REACHING OUT

THE NATIONAL TOUR OF TIM PEAKE’S SPACECRAFT
TAKING THE NATION TO SPACE AND BACK...

The Science Museum Group and Samsung are taking Tim Peake’s spacecraft on a national tour of the UK. Working together to harness the power of technology, we are creating immersive experiences which bring people closer to the science behind space travel and spark lifelong curiosity. Over two years we are visiting eight locations across the UK sharing the wonder behind Tim’s Principia mission to audiences both inside and outside the museum walls.

4 TOUR LOCATIONS DOWN....

ACTIVITIES
BEAGLE 2
DEVELOPMENTAL MODELS
SIR PATRICK MOORE completely catalogued
NOTEBOOKS
BRIAN MAY IS PLEASED!

https://collection.sciencemuseum.org.uk/documents/aa2120665048/archive-of-sir-patrick-moore. This has taken a while, but now, as we'd hoped as Patrick's executors, the legacy of his work is now catalogued and available to be viewed on-line by all.

Long live Sir Patrick!! Bri

belle_fleur_damour Nice that the promise was realised! ^^ He must be watching from the stars what is going on! 😊😊

all.decided.for.us -Another big goal of yours achieved. I think. I recall somewhere seeing that you were trying to create some

Sir Patrick Moore was best known for hosting the BBC's The Sky at Night for over 50 years,
‘FROM IMAGINATION TO REALITY’
‘MARS: MYSTERY AND MEANING’

SCIENCE MUSEUM
AUTUMN 2024