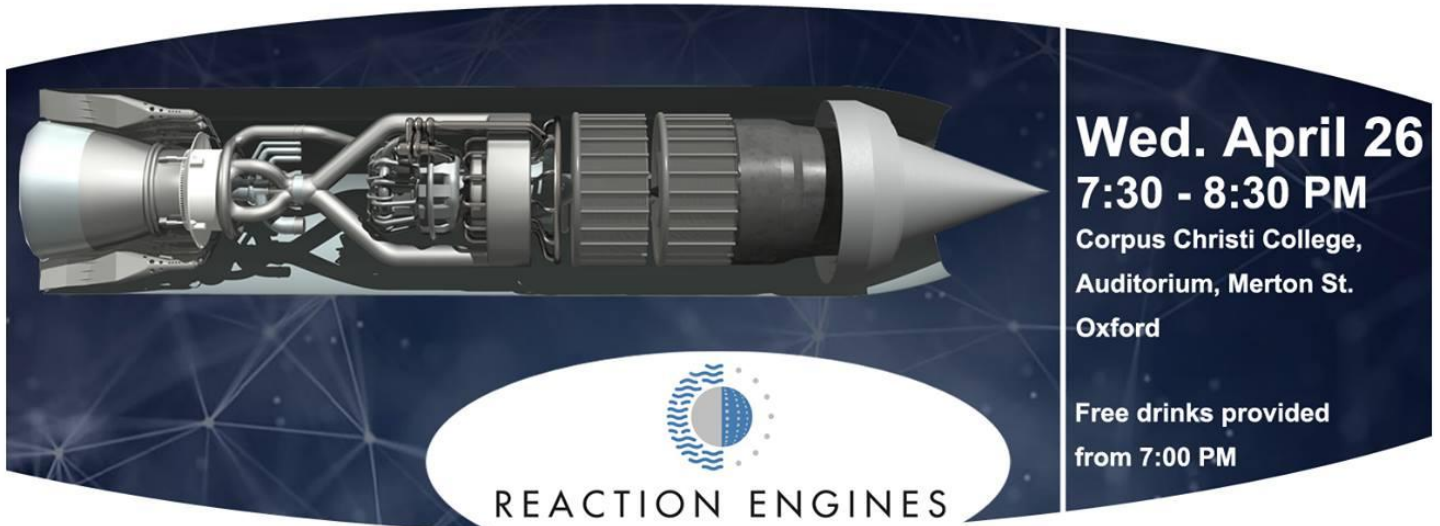


THE OXFORD UNIVERSITY AERONAUTICAL SOCIETY PRESENTS

SABRE: Pioneering a new class of propulsion

Guest speaker Mark Wood: COO & Engineering Director



Wed. April 26

7:30 - 8:30 PM

Corpus Christi College,
Auditorium, Merton St.

Oxford

Free drinks provided
from 7:00 PM

Unlocking the future of space access and hypersonic flight

This talk will describe the remarkable challenges and opportunities associated with hypersonic flight and space access. The unique SABRE™ (Synergetic Air-Breathing Rocket Engine) concept will be presented along with the novel technologies being demonstrated by Reaction Engines Limited, most notably very advanced heat exchangers. The SABRE™ development journey will be described along with the company's recent progress and exciting future plans. The potential for a transformation of air and space flight, driven by propulsion technology, will be highlighted.



Mark Wood: COO & Engineering Director

Mark leads the engineering operations and is functionally responsible for the engineers, building capability to meet future programme and business needs. Mark has over 20 years' experience in Aerospace, covering safety critical, high integrity applications and the full product life cycle from technology development through to service.



/OUAerOx



@OUAerOx



aerox.space