

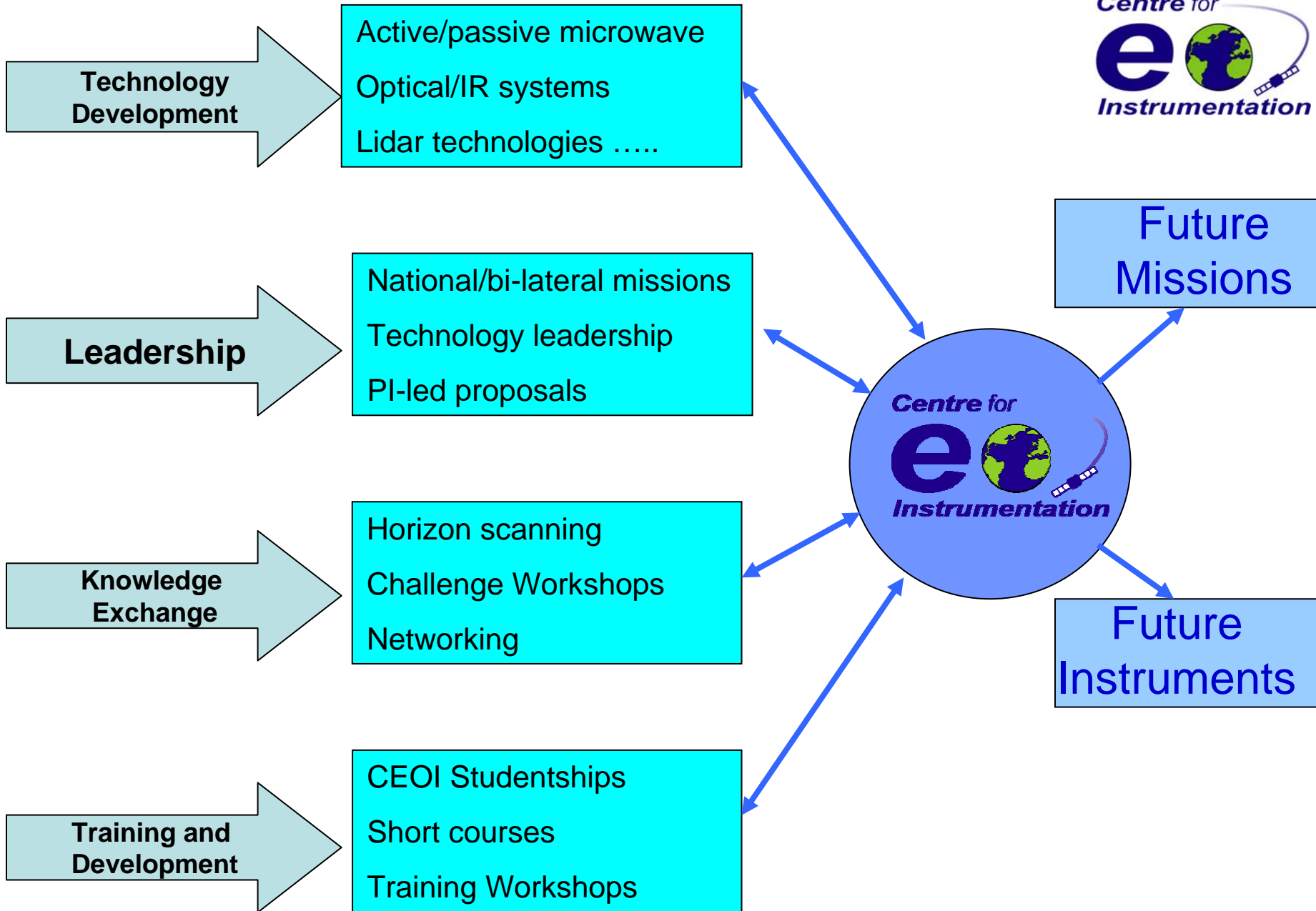


# Leading a Successful Space Project

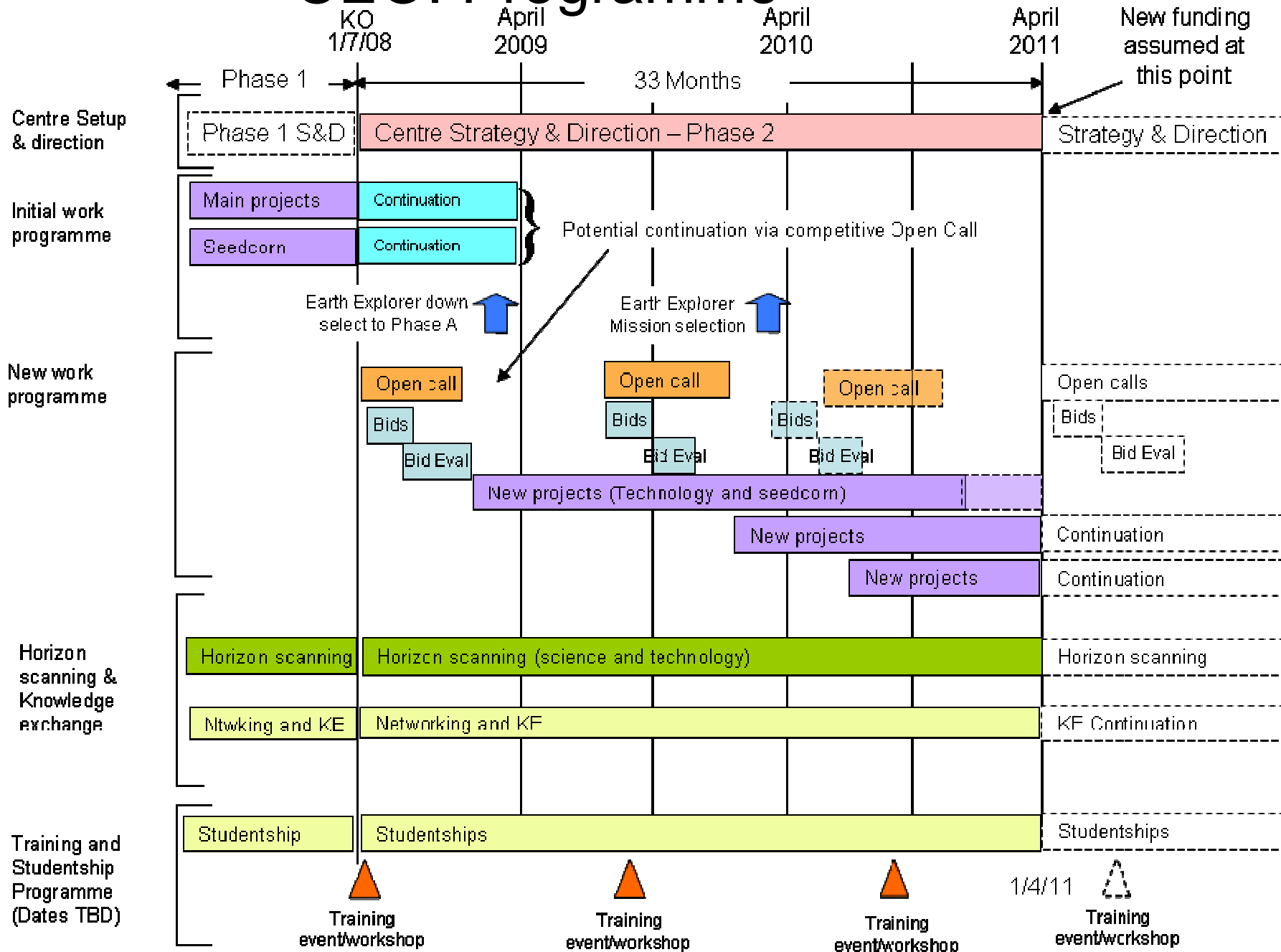
3<sup>rd</sup> June 2008

# Workshop Objectives

- Provide training in the critical skills required to lead a successful space project
  - introduce the participants to experienced mission leaders in the EO community
  - provide training in the techniques (hard and soft) required for proposing, winning and delivering successful space-based EO missions.
  - bring together experienced and trainee EO scientists and technologists to form UK networks for the future.
- Part of the CEOI objective to rejuvenate UK leadership in EO instrumentation and missions.



# CEOI Programme



# Agenda

10.00 Introduction & Objectives (Mick Johnson, CEOI)

10.15 Being a successful PI (Duncan Wingham, UCL)

10.45 Overview of future mission opportunities (Maria Adams, BNSC)

11.30 Exercise 1 – Assessing a Science Proposal

12.30 Presentations/feedback

*Lunch*

14.00 Proving the concept (Justin Byrne, Astrium)

14.40 The ESA Mission Selection Process (Shaun Quegan, Univ. of Sheffield)

15.00 Exercise 2 - Assessing a Mission Proposal (with refreshments available)

16.00 Presentations/feedback

16.30 ESA Funding Routes (Rob Scott, QinetiQ)

16.50 Interacting with the media (Jeremy Close, Astrium)

17.10 Summary of Day/Discussion/Feedback

17.30 Finish

# CEOI Contacts



## Mick Johnson (Astrium): Director

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## Dr Rob Scott (QinetiQ): Co-Director

- Technology programme management
- Technology 'Open Call'

[RFScott@qinetiq.com](mailto:RFScott@qinetiq.com)

## Prof. Paul Monks (University of Leicester): Co-Director

- Future mission requirements
- Challenge Workshops

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## Dr Chris Mutlow (STFC/RAL): Co-Director

- Identification of future technologies & mission linkage
- Technology Horizon Scanning

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