

IEUVI Resist TWG

February 23 , 2006

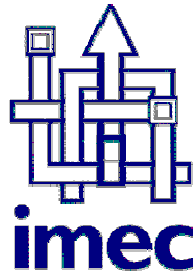
Brief Regional Update: MEDEA Excite project

EXCITE

Extreme UV Consortium for Imaging Technology – MEDEA+ T406



ASML



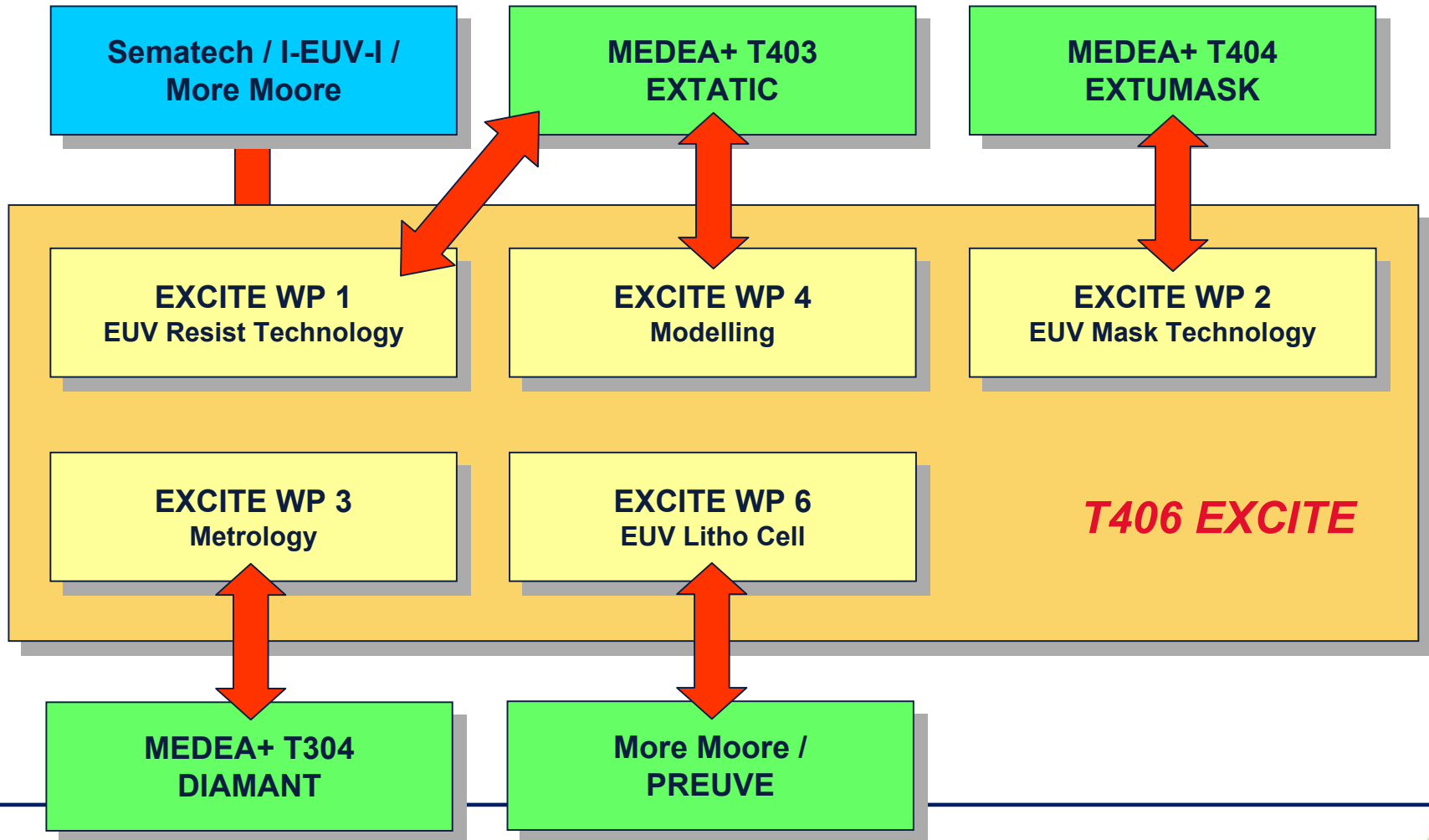
EXCITE

Extreme UV Consortium for Imaging Technology – MEDEA+ T406

- The EXCITE project aimed at developing Extreme Ultra-Violet (EUV) imaging capability for the **45nm technology node** and beyond
- Approach is to address **bottlenecks** related to EUV lithography *imaging* for implementing full-field patterning development
- Three year program, ending Dec 31, 2005

EXCITE

Extreme UV Consortium for Imaging Technology – MEDEA+ T406



Summary EXCITE

- EXCITE project (phase 1) closed December 2005
- Project approach (resist WP) was to address bottlenecks related to EUV imaging
 - investigate resist platforms on small field tools
 - investigate resist issues such as LER, diffusion, outgassing,
- WP1 highlights in 2005
 - Resist limits triangle (LER / dose / resolution trade-off) understood and quantified
 - Resists with acceptable outgassing levels available
 - ASML alpha demo tool resist selected from WP 1 screening data
 - The most important challenges of resist development for the 32 and 22nm node have been identified; this includes EUV specific and general CA-resist issues.

Outlook : Follow up project

- Successor project for EXCITE T406 was discussed
 - Focus on **32nm full-field process development**
 - IMEC will take the lead to prepare Project Outline to submit to Medea
 - ASML Alpha-Demo tool expected to be operational at IMEC late 06
 - Proposed Timing : 2007-2008 (2 year project)
 - Working title: “More EXCITE”
 - Key players in EXCITE are likely to become partners in More EXCITE
 - Alignment with other projects such as EAGLE and More Moore will take place