

'A succesful Leading Technological Institute'

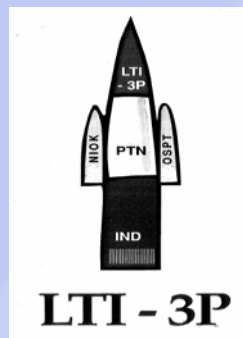
A blessing or a disaster?

Klaas Kuin
Manager Research Department
Océ-Technologies



DPI Annual Meeting, 21 november 2007

Front Page december 1996



Prepared by: Struik (DSM), Lemstra (TUE), Kuin (Océ-Technologies BV), Schrijver (Philips), Medema (PTN), and van den Hooff (ADL) on behalf of a consortium of Dow, DSM, General Electric Plastics, Montell, Océ-Technologies BV, Philips, Shell, TNO and Wavin



Océ | What did we promise?

- **Deliverables:**
 - fundamental knowledge base for the industry;
 - new concepts for industrial development;
 - well educated scientists and engineers.



3

Océ | How would we do it?

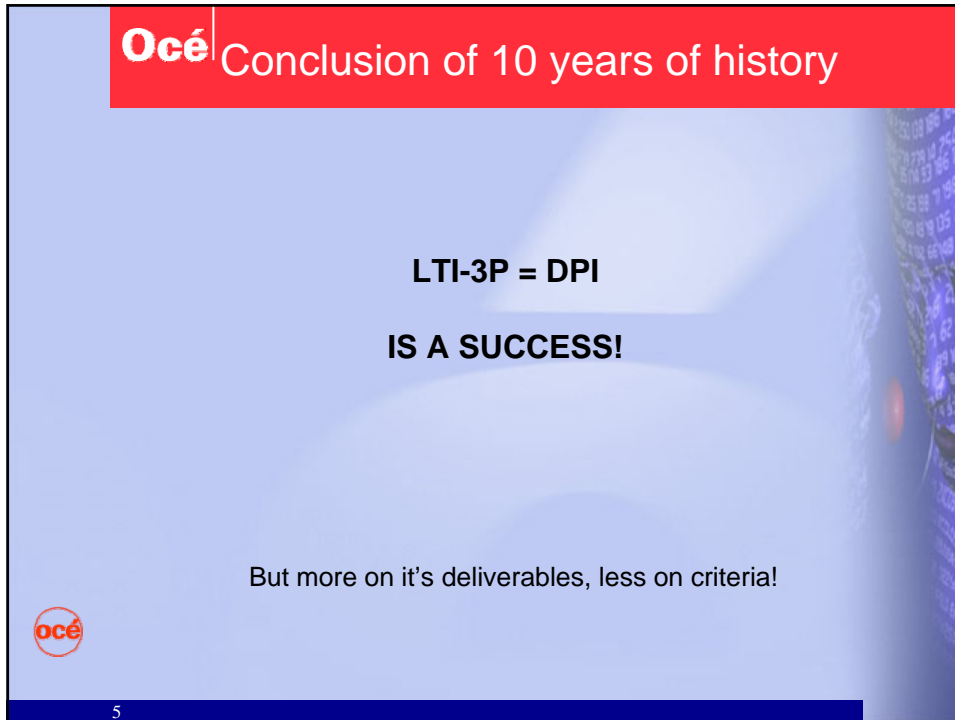
- **The proposed LTI-3P will meet Four Success Criteria**

The proposed structure and research and research programmes have been designed to give LTI-3P key characteristics needed for success:

- LTI-3P meets industrial needs for multidisciplinary R&D and, at the same time, satisfies academic interests through a carefully chosen research programme;
- The structure and decision making process within LTI-3P guarantee a balance between industrial and academic interest;
- The output of LTI-3P will have a major impact on the Dutch Technology position;
- The organisation of the LTI-3P will ensure effective knowledge-transfer to industry, including SME's.




4



Océ Conclusion of 10 years of history

**LTI-3P = DPI
IS A SUCCESS!**

But more on it's deliverables, less on criteria!



5



Océ The future of DPI: more a community

■ **Roles:**

- Industry: Formulate relevant questions, but beware of politics, have more relation with the research being done.
- Knowledge Institutes: DPI is not a money bag but an opportunity for high quality research.
- Researchers: Your subject is very important! (Finish your thesis!) But your network in the long run is as important.
- Play your roles better and more open! Communicate more! Be a real community!



6

Océ | The future of Klaas Kuin

**Per 1-12-2007: official start of Services
Research (and Development and Deployment)**

**Thank you all for the lessons learned in DPI:
Thank you!**

