

The Impact of ERDF on the Science and Technology Park Berlin Adlershof



Table of contents

1. Berlin-Adlershof: Facts and Figures
2. Berlin-Adlershof: Key Success Factors
3. Lessons learned and transfer of expertise

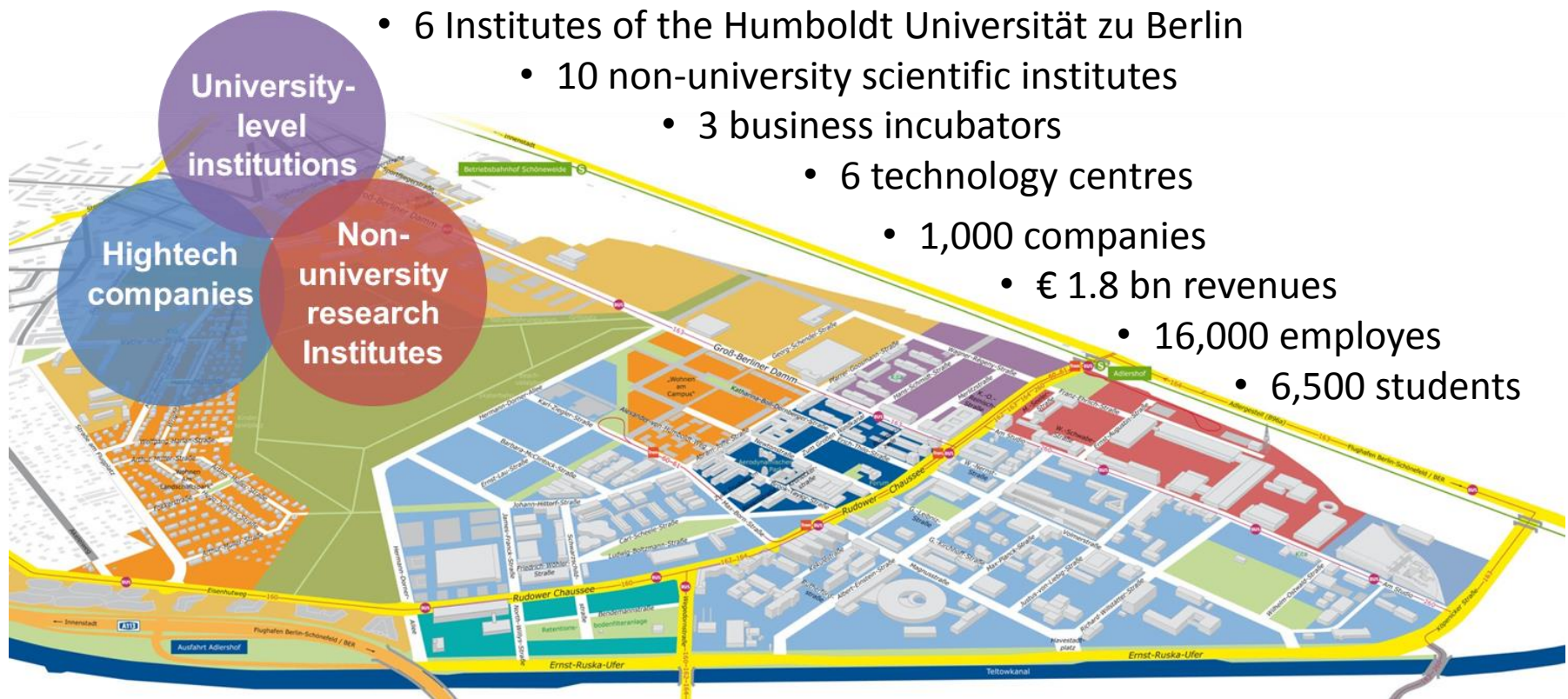


1.

Berlin Adlershof: Facts and Figures



Adlershof: A unique SciTech Cluster

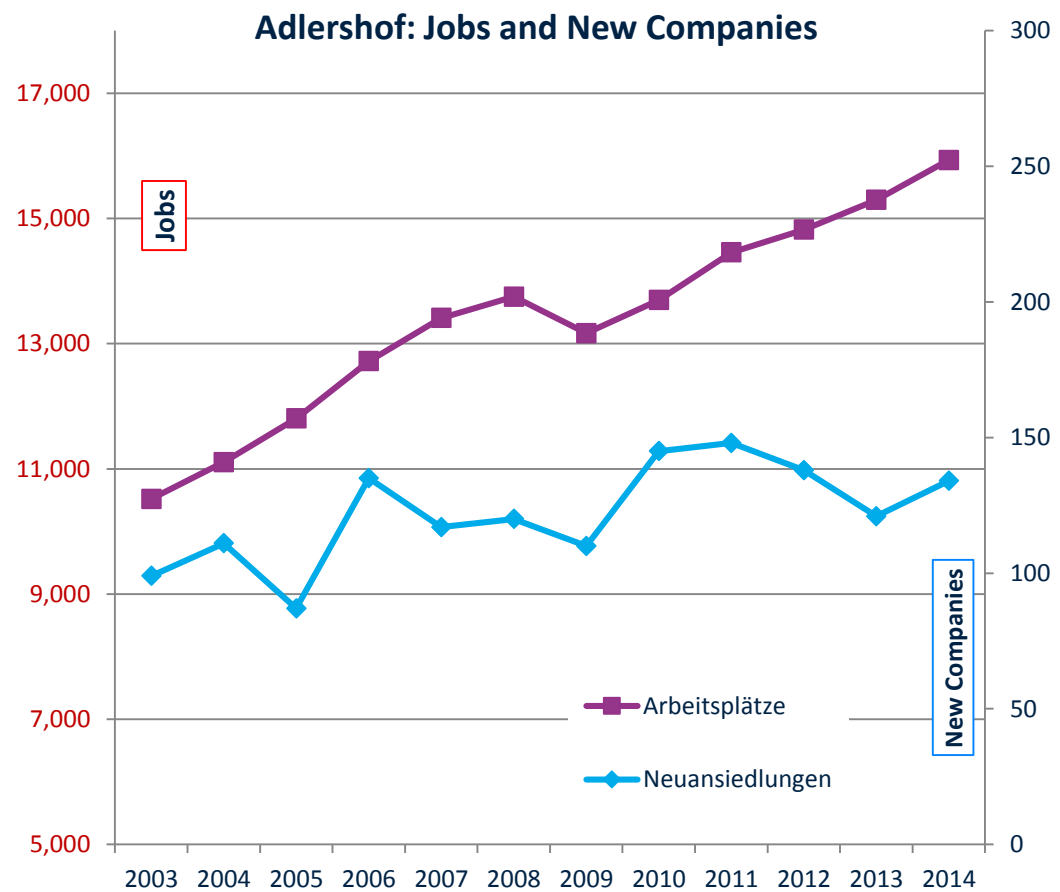


Continuous Growth in Adlershof

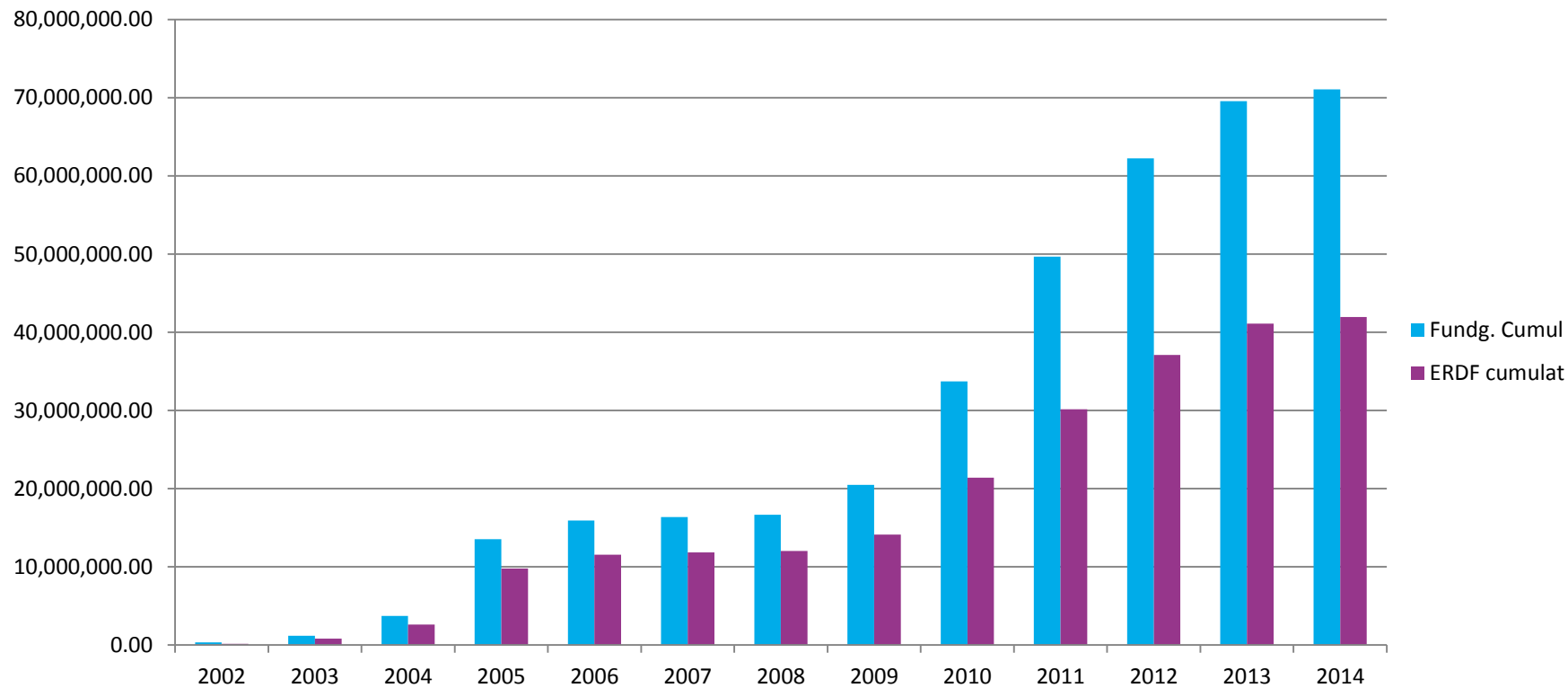
2014:

16.000 Jobs

135 New Companies



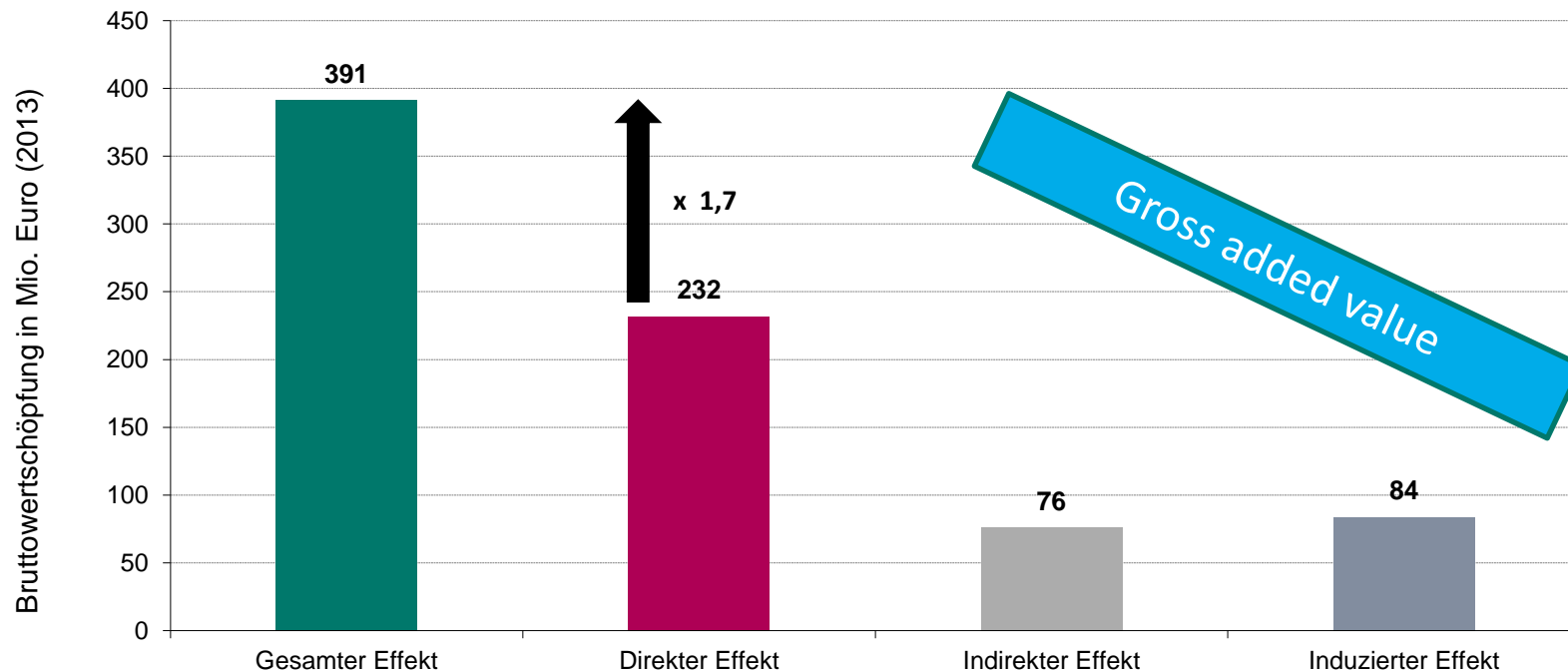
GRW and ERDF funding for infrastructure of Adlershof Technology Centers of WISTA-MANAGEMENT GMBH



Impact on gross value added in Berlin

SMEs based in Adlershof-Tech Centers generate a gross value added € 400 M€ (2013)

Total effect for Adlershof: > 1.000 M€

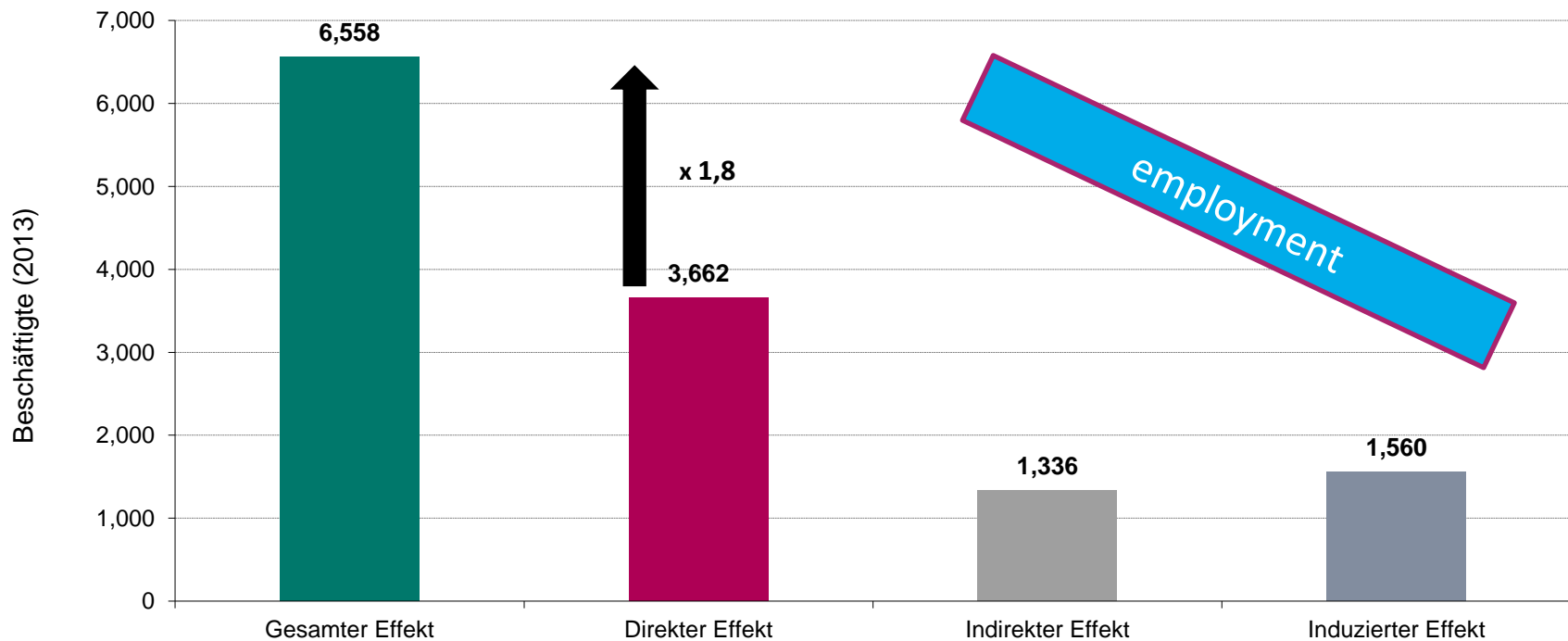


Quelle: Jahresumfragen Berlin Adlershof , WISTA GmbH. Berechnung der DIW Econ.

Impact on employment in Berlin

SMEs based in Adlershof Tech Centers generate more than 6.000 jobs (2013)

Total Adlershof effect: 16.000 direct, total 28.000



Quelle: Jahresumfragen Berlin Adlershof, WISTA GmbH. Berechnung der DIW Econ.

2. Berlin-Adlershof Key Success Factors



The „Adlershof System“

- Big scientific cluster
- Clear technology profile
- Support of entrepreneurs
- Systematic incubation
- Excellent infrastructure
- Soft landing services
- Networking
- Management and governance
- Long-term planning



The Adlershof Profile: Sci Tech



Photonics und optics



Renewable energies and photovoltaics



Microsystems and materials



IT and media

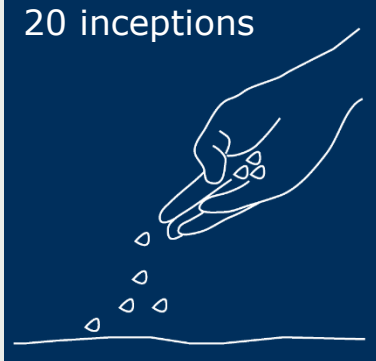


Biotechnology and environmental technologies

Systematic incubation system

Preseed/Seed

20 inceptions



Incubation

90 companies



Growth

340 companies



Expansion

16 building projects



University
Research Institutes
Companies

IGZ/OWZ

Technology centers

Fully developed
properties in close
proximity



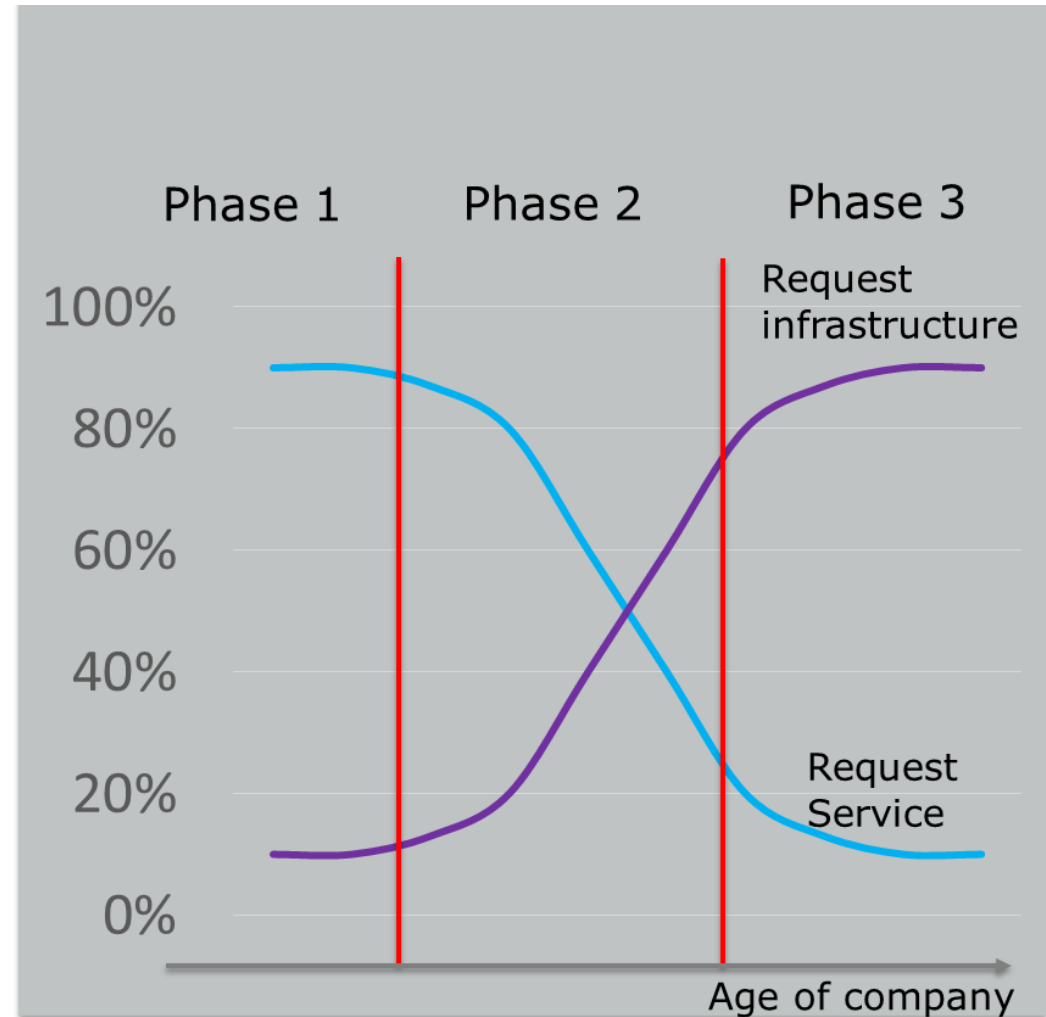
Adlershof Incubation Services

Pre-Seed – mostly together with university

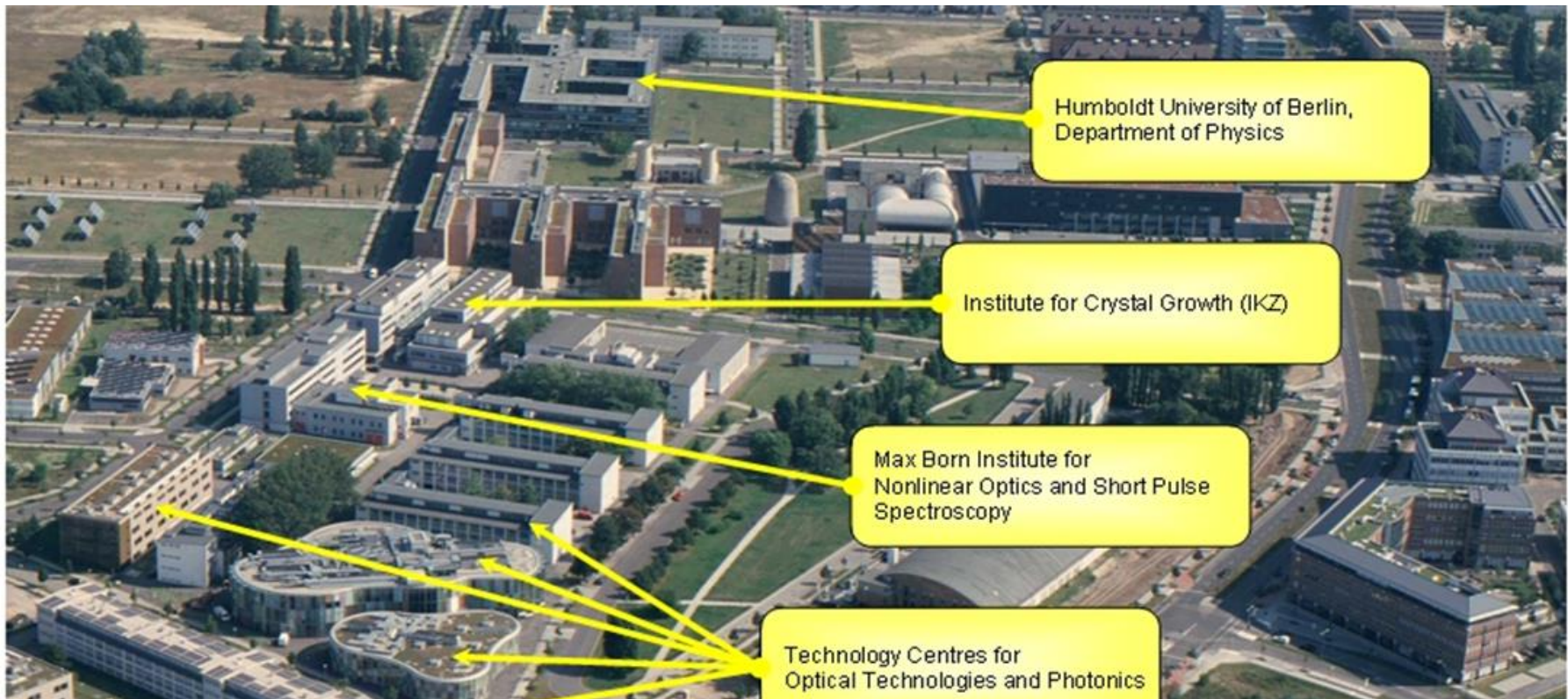
- New: Adlershof Accelerators

Seed – in dedicated incubation centers

- New: Adlershof as pilot/demo site



Development of local clusters – e.g. Photonics/Optics Proximity, synergies, co-operation, short ways of communication





Adlershof. Science at Work.

15



Adlershof. Science at Work.

16