

## Bridging the gap from university research to high-tech venture via experienced entrepreneurs - DTU Orbit (08/11/2017)

### **Bridging the gap from university research to high-tech venture via experienced entrepreneurs**

We report a new model for development of sustainable growth companies based on research from universities via systematic collaboration with experienced, external entrepreneurs having spin-out experience and market insight. The research has identified university structures that support the spinning out of new companies as well as the influence of technology characteristics and technology transfer units.

#### **General information**

State: Published

Organisations: Department of Photonics Engineering, Department of Management Engineering, Technology and Innovation Management

Authors: Broeng, J. (Intern), Kramer Overgaard, M. (Intern), Murdock, K. (Intern), Jensen, M. L. (Intern)

Number of pages: 13

Publication date: 2015

#### **Host publication information**

Title of host publication: Proceedings of 2015 University Industry Interaction Conference

Main Research Area: Technical/natural sciences

Conference: 2015 University Industry Interaction Conference, Berlin, Germany, 24/06/2015 - 24/06/2015

Bridging the gap, Experienced entrepreneurs, Spin-outs, Surrogate entrepreneurs, Innovation model

Electronic versions:

[Bridging\\_the\\_gap\\_from\\_research\\_to\\_high\\_technology\\_ventures.pdf](#)

Links:

<http://www.uiin.org/index/digitallibraryabstract/id/621>

Source: PublicationPreSubmission

Source-ID: 118885454

Publication: Research - peer-review › Article in proceedings – Annual report year: 2015