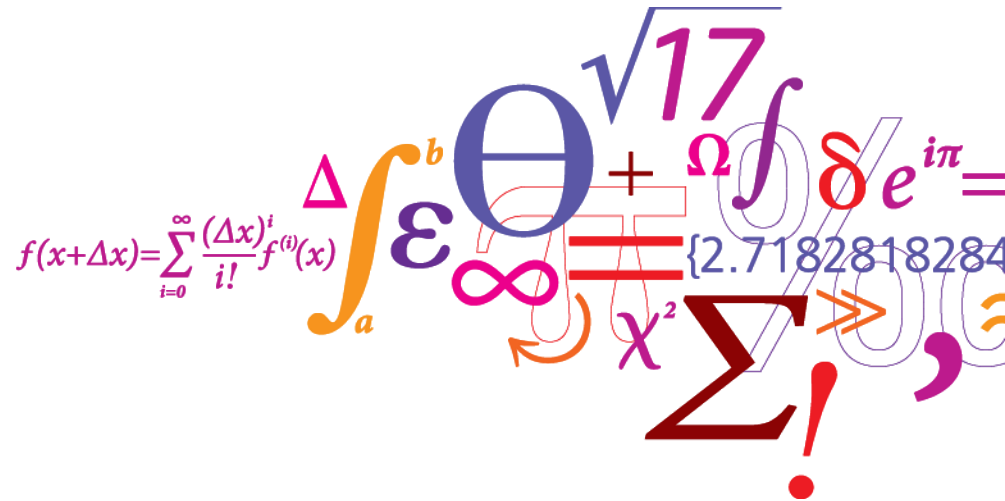


The role of Sino-Danish cooperation in DTU's strategy 2014-2019

Martin P. Bendsøe

Senior Vice-President

Dean of Graduate Studies and International Affairs



DTU's strategy 2014-2019

DTU will consolidate and develop its international alliances to support the University's activities in the fields of education, research, scientific advice, and innovation—and will supplement same where this makes a strategic contribution to the University's value creation.



Some facts and figures

Exchange (2015)

24 incoming exchange students from China
/8 outgoing exchange students to China
65 MSc students from China
61 PhD students from China

Staff (2014)

163 scientific staff and faculty from China

Research – co-publications (2010-2014)

➤ 650 ISI publication with Chinese institutions

The Sino-Danish Center

SDC 中国-丹麦
科研教育中心
Sino-Danish Center



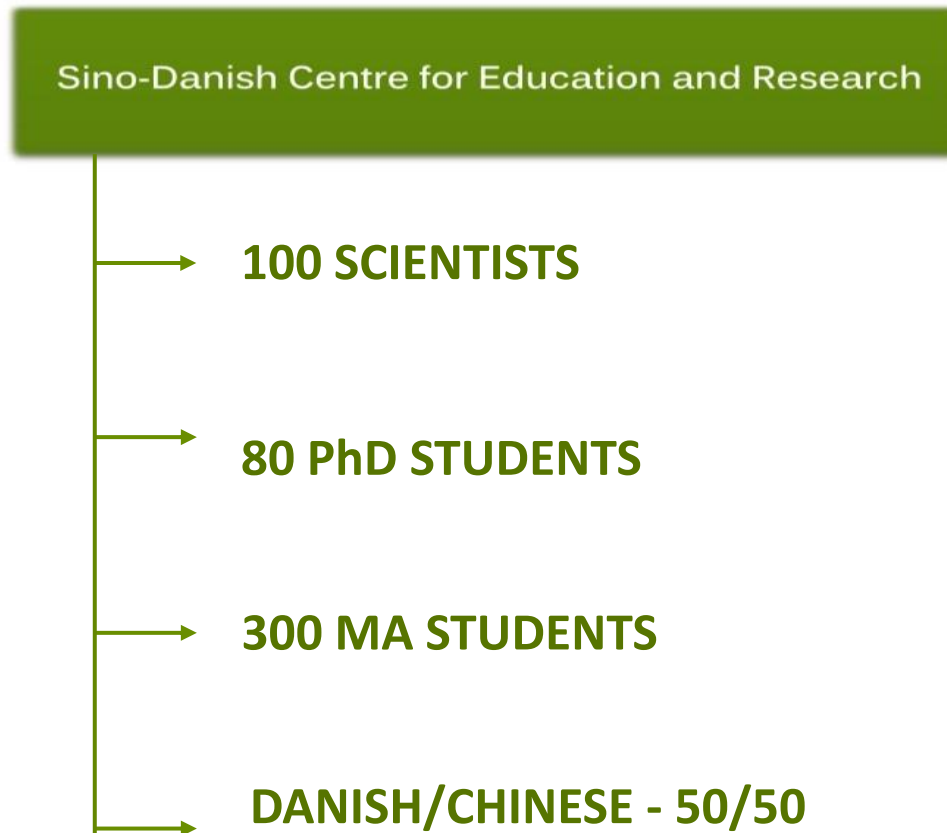
Some of DTU's partners in China



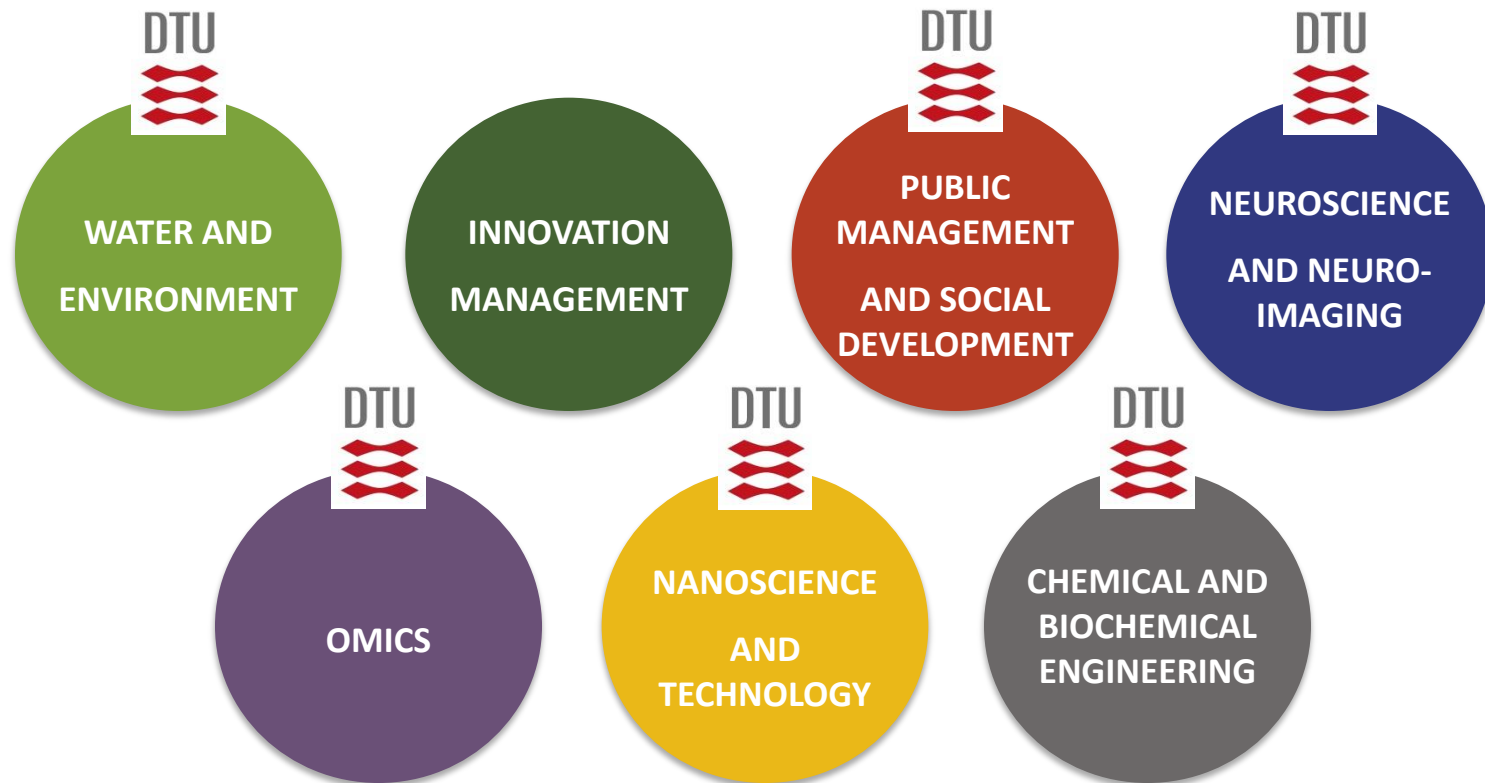
The Sino-Danish Center for Education and Research



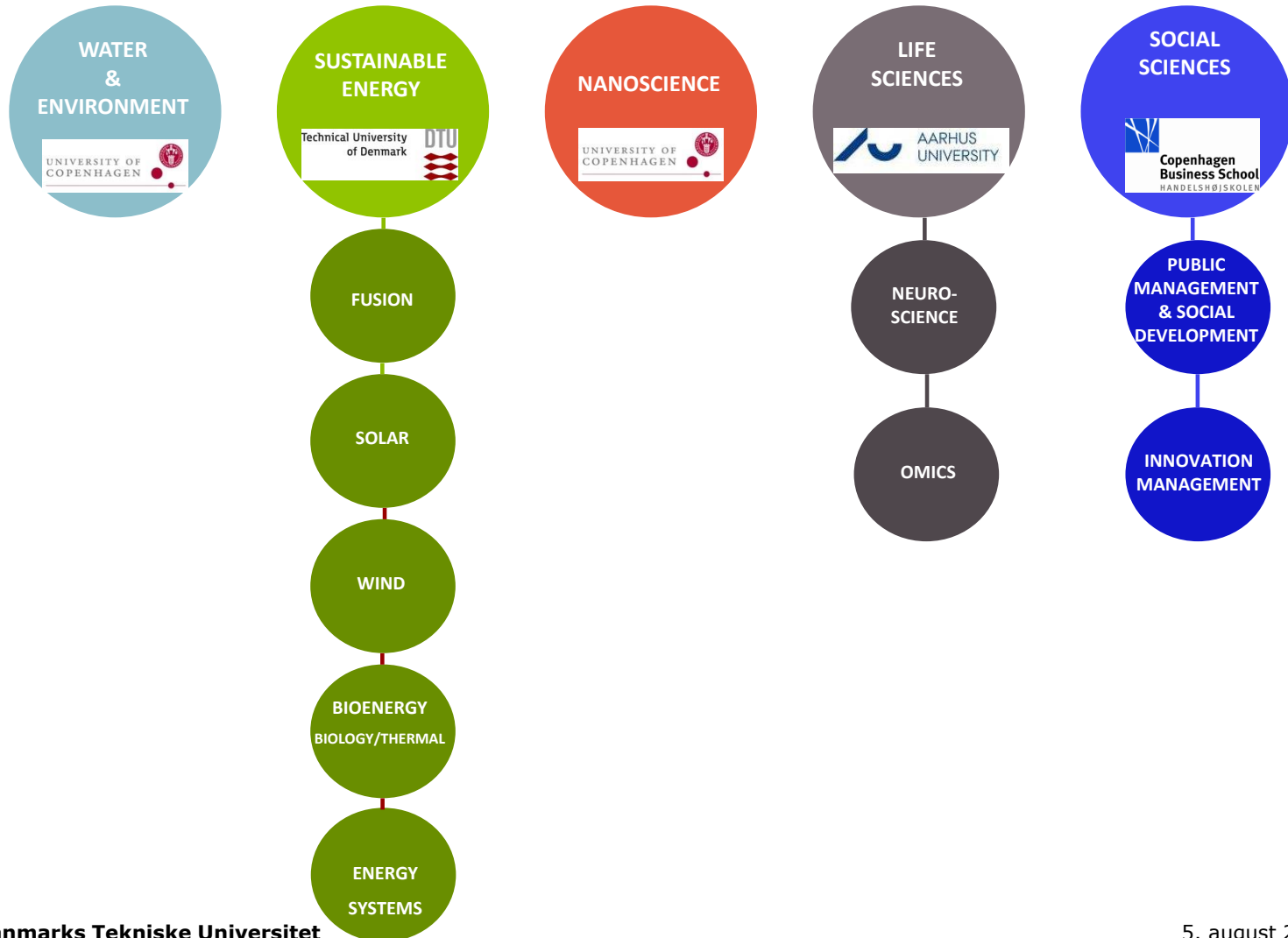
Sino-Danish Center in figures



7 SDC master programmes



5 SDC research themes



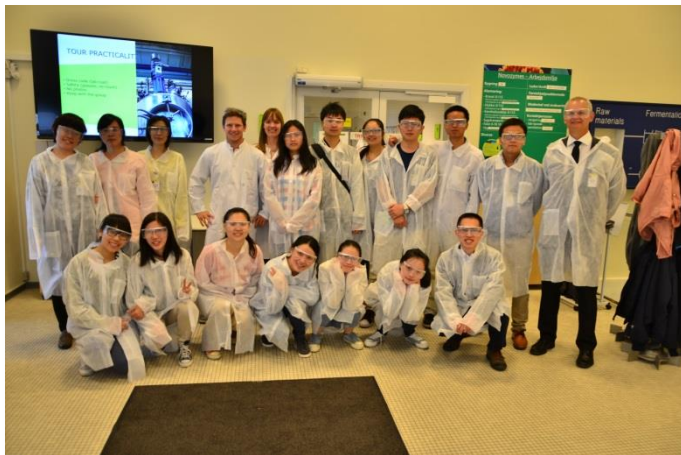
Collaboration with industry



Examples on industry collaboration



David Deters, vice president of **Hempel**, gives lecture at SDC



SDC students visit **Novozymes** in Denmark

Danmarks Tekniske Universitet



Per Bakkerud, managing director of **Haldor Topsøe** China gives lecture at SDC
5. august 2015

The House of the Danish Industry Foundation

Modern teaching facilities

Rooms for group work and study

Social activities on campus

Apartments for teachers

SDC Administration

Showroom for Danish companies



Questions?

$$f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$$

$$\int_a^b \epsilon \Theta + \Omega \int \delta e^{i\pi} = \{2.7182818284\}$$

$$\chi^2 \sum!$$