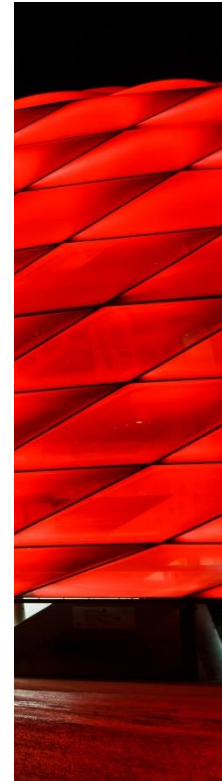
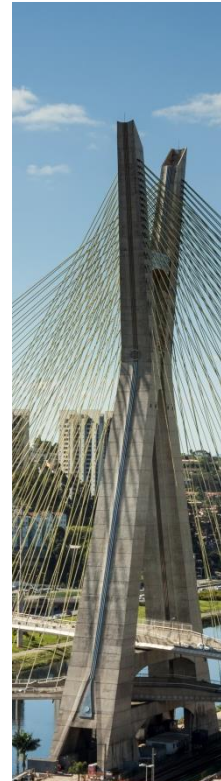
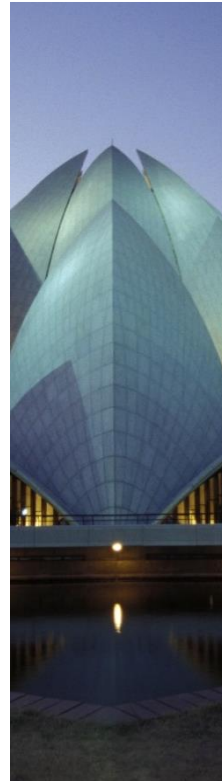
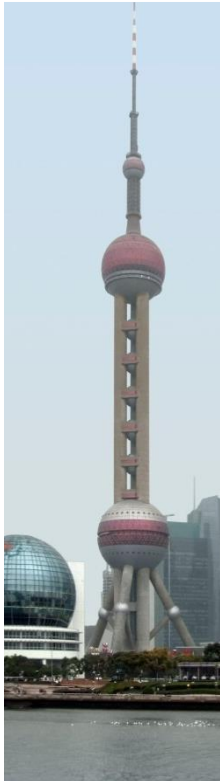


Innovation Centre Denmark



Innovation on the Agenda



The Future of European Transit: Driverless and Utilitarian

Across Europe, some fledgling driverless projects are focused on utilitarian self-driving vehicles for mass transit that barely exceed walking pace.

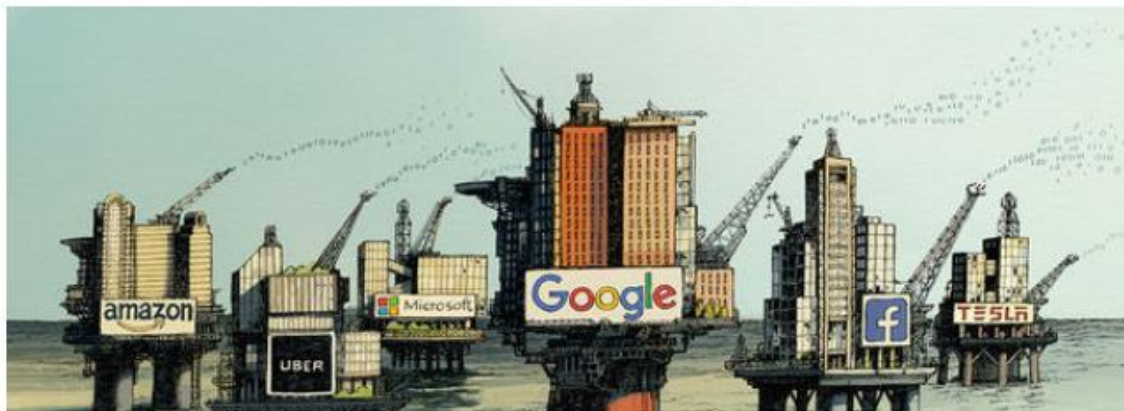


The robots are here
Meet your digital workforce
A Deloitte report

Regulating the internet giants

The world's most valuable resource is no longer oil, but data

The data economy demands a new approach to antitrust rules



Artificial intelligence: March of the machines

Jun 23rd 2016, 8:33 from Print edition

What history tells us about the future of artificial intelligence—and how society should respond

The Danish Start-Up Scene

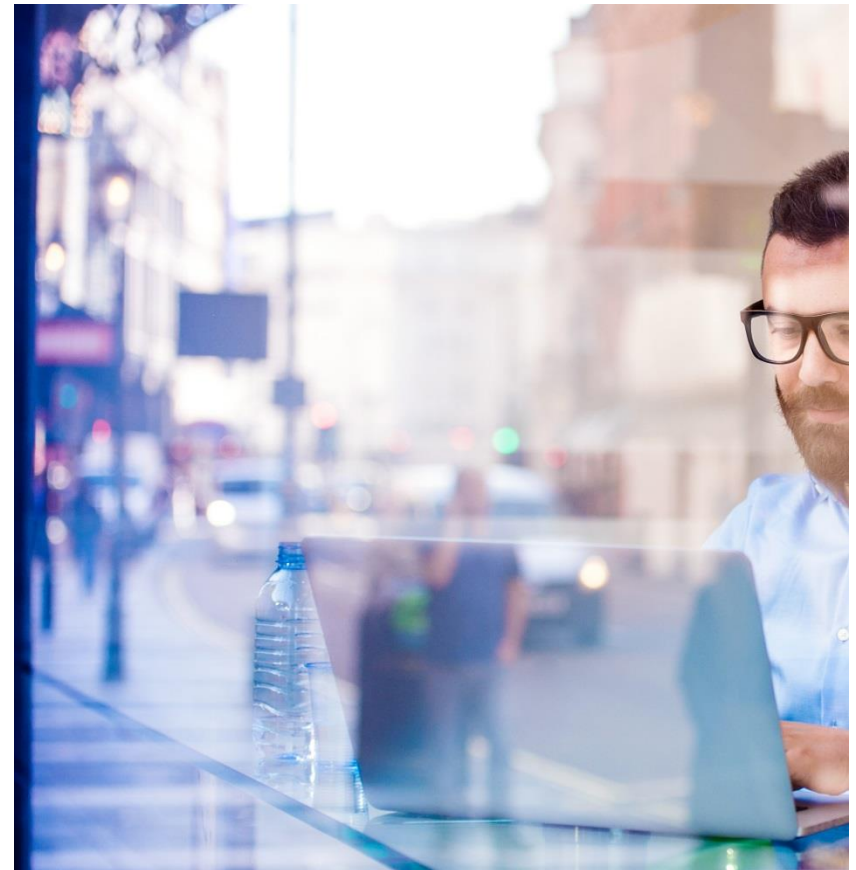


Denmark has the fifth best entrepreneurship ecosystem in the world according to the Global Entrepreneurship Index

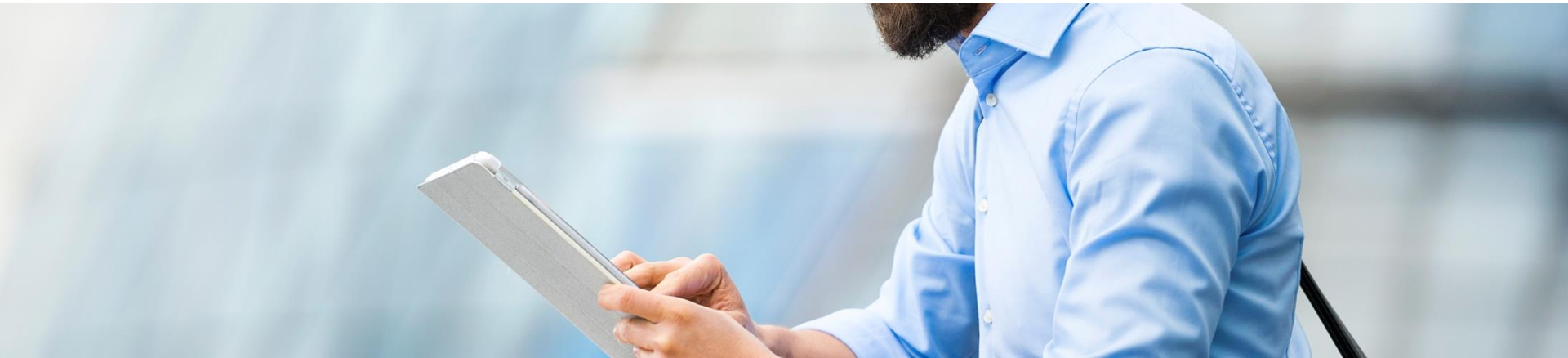
Denmark has the fastest growing start-up environment in the Nordics

2016 became a record year for investments in Danish tech start-ups with 123 investments in Danish tech-start-ups - worth \$ 446 million

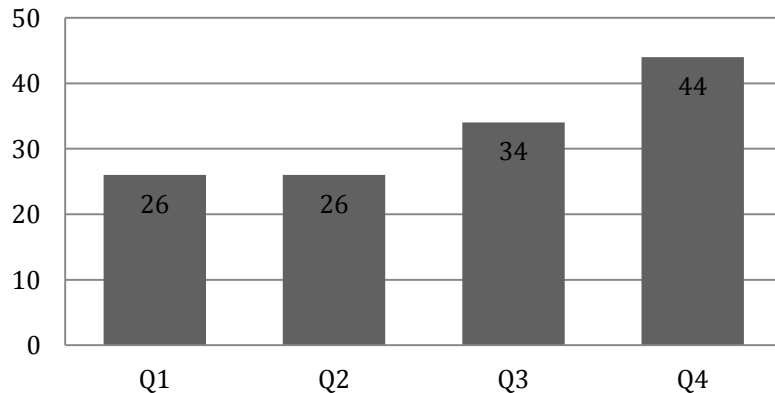
Denmark has the most advanced digital economy in the EU according to the European Commission



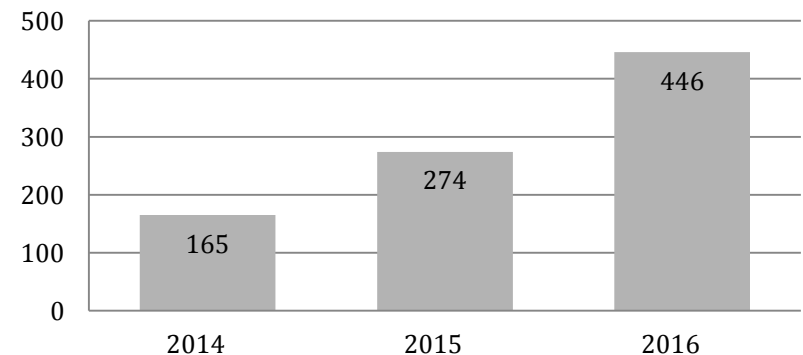
The Danish Start-Up Scene



Tech-investments per quarter, 2016



Amount of tech-investments per year, million dollars



About Innovation Centre Denmark



- We build bridges between business and research – globally
- A partnership between the Ministry of Higher Education and Science and the Ministry of Foreign Affairs of Denmark
- We help Danish businesses, researchers, institutions of higher education, and public institutions innovate, operate and grow globally



UDENRIGSMINISTERIET
MINISTRY OF FOREIGN AFFAIRS OF DENMARK

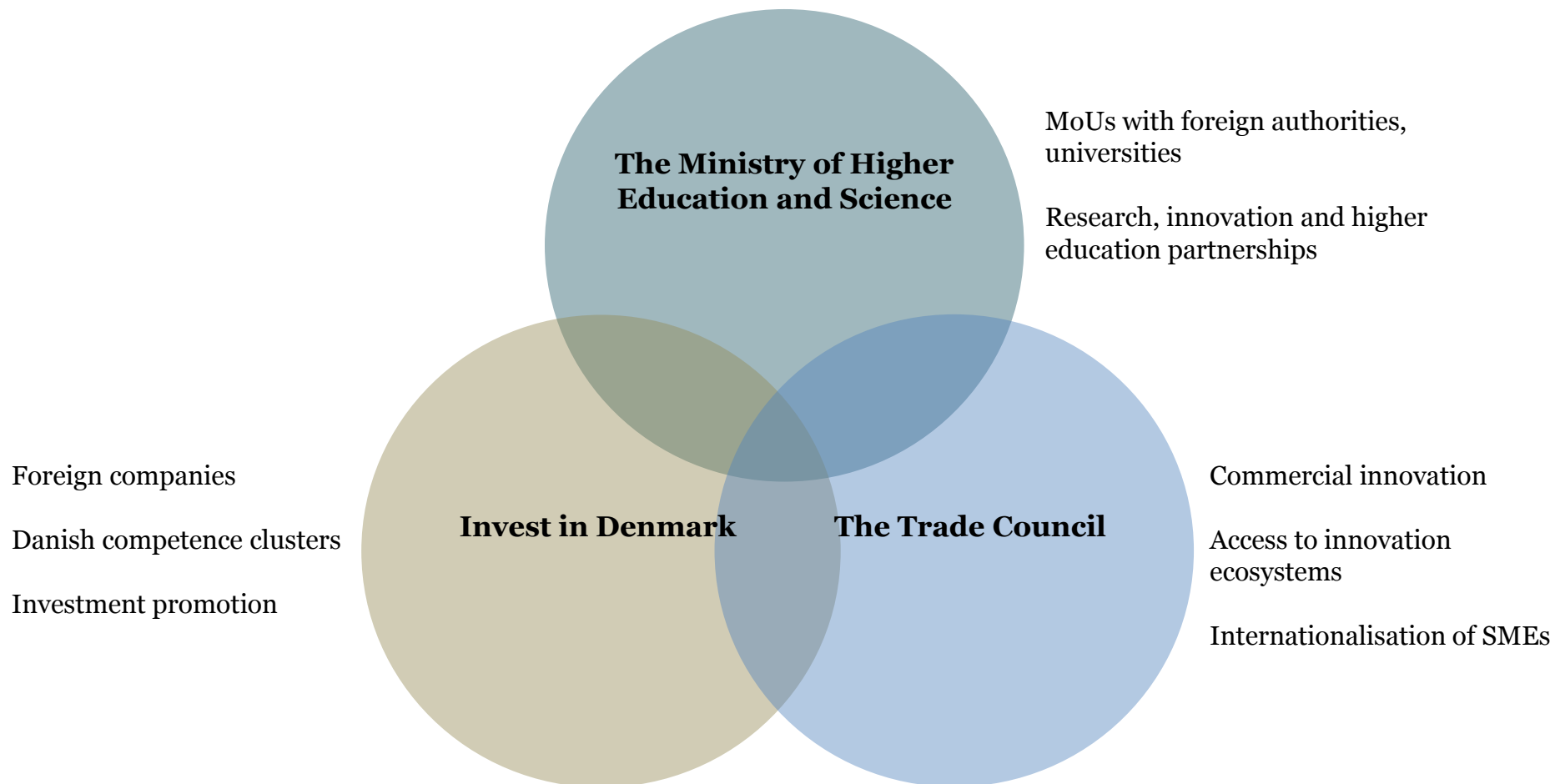


Ministry of Higher Education
and Science – Denmark

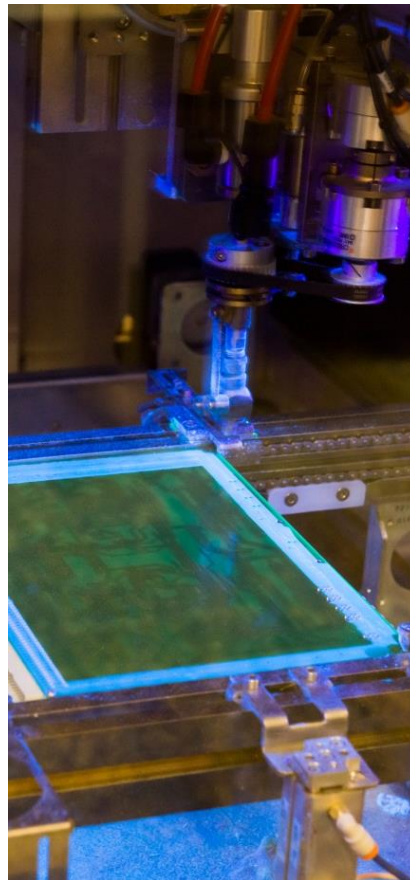
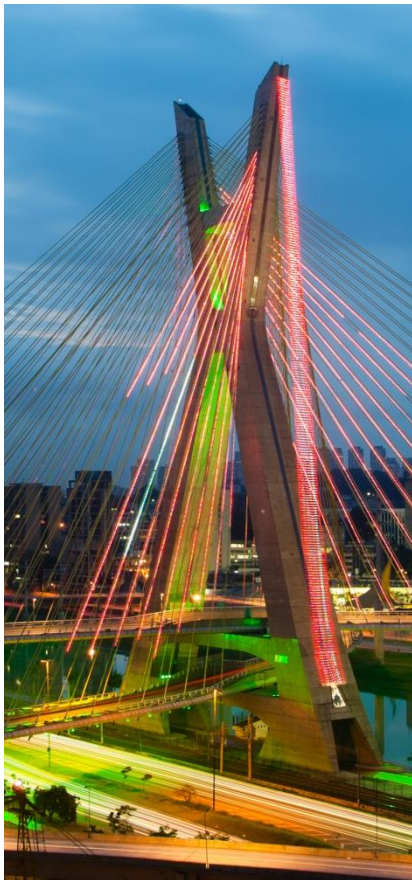
Global Organisation



ICDK – a three-pronged approach



ICDK – São Paulo



ICDK São Paulo is a gateway to Brazil for Danish companies and researchers. With great insight into the research and business landscape, ICDK São Paulo connects to key players and can help shape a business model

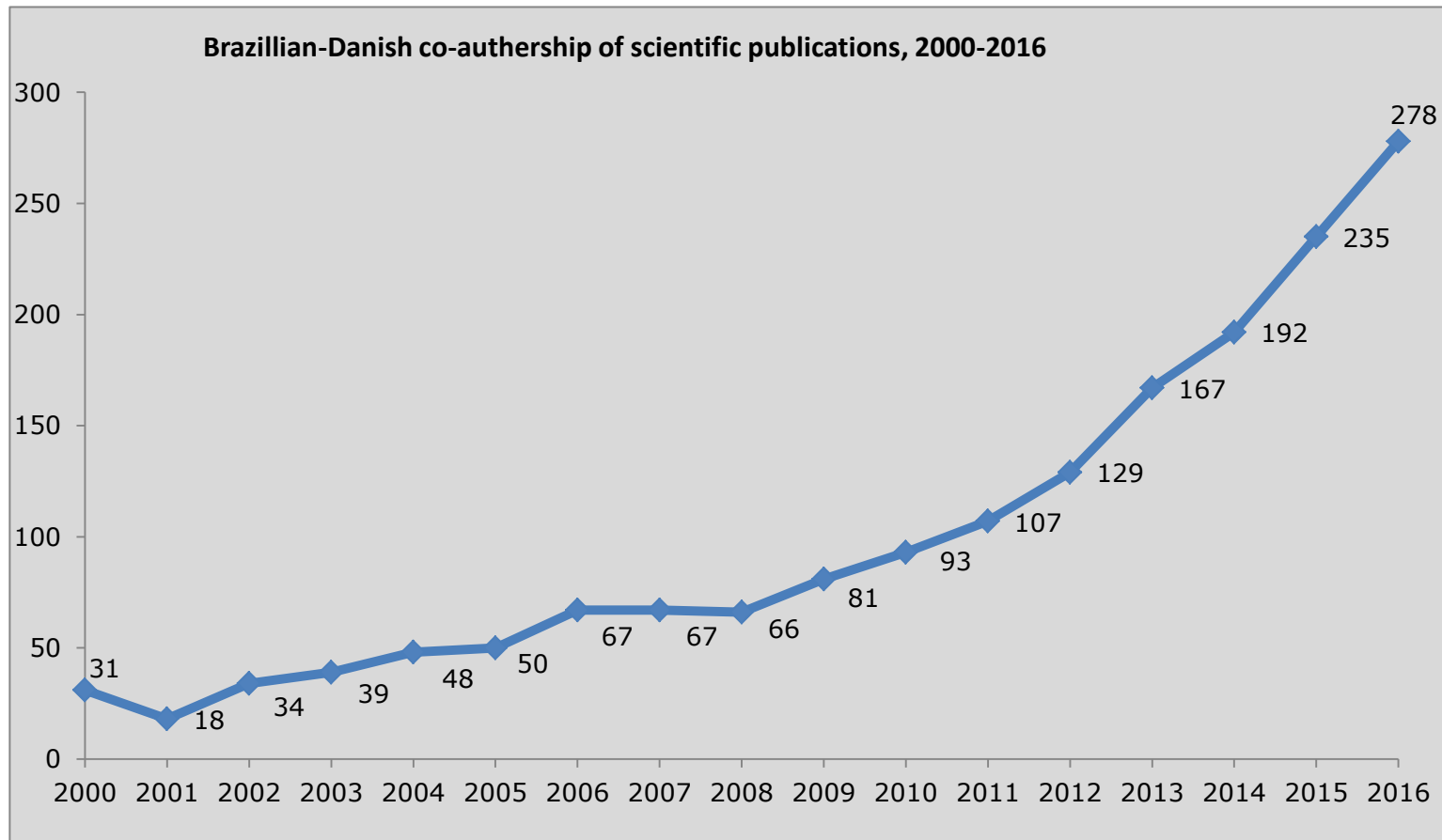
Why São Paulo?

- São Paulo has a strong venture capital presence, large universities and plenty of business resources
- Mature start-up environment in São Paulo
- São Paulo is the centre of commerce and research in Latin America and

Sectors

Food and agriculture - ICT - Life Sciences - Cleantech

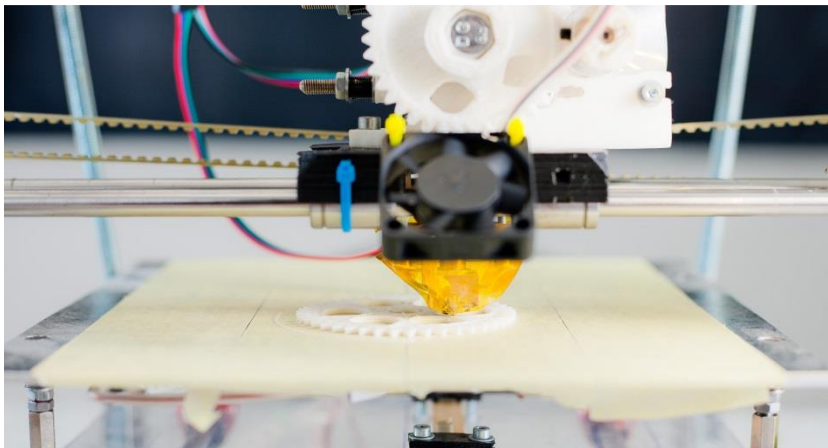
Brazilian-Danish co-publication



Services & Deliverables

Entrepreneurship & SMEs

- Innovation camps
- Introduction to international start-up ecosystems and access to funding
- Incubator services



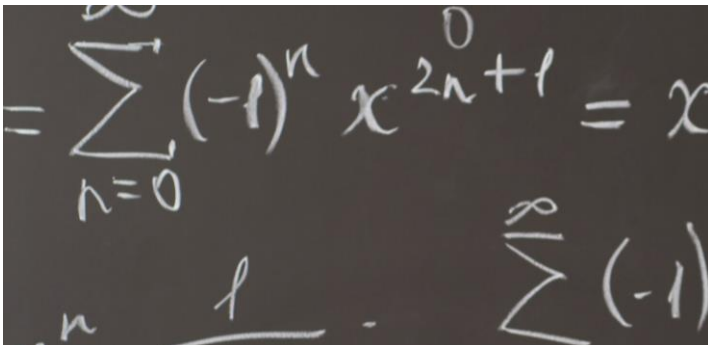
Corporate Innovation

- Tech scouting
- Business model development
- Product and technology assessment
- Partnerships and network

Services & Deliverables

Science and Technology Collaboration

- Scientific workshops and partnerships
- Technology scouting
- Science and technology assessments


$$= \sum_{n=0}^{\infty} (-1)^n x^{2n+1} = x$$
$$\frac{1}{1-x^2} = \sum_{n=0}^{\infty} (-1)^n x^{2n}$$



Higher Education Collaboration

- Create networks and partnerships between Danish research institutions and their counterparts abroad
- Knowledge transfer
- Student innovation camps
- Educational agreements (MoU)
- Promoting Danish higher education and careers


Thank you!



Got questions?

Write us at icdk.um.dk

Follow us on:

 [@icdk_cph](https://twitter.com/icdk_cph)

 Innovation Centre
Denmark

**Stina
Nordsborg:
stinor@um.dk**