



# Holst Centre

**Participant Holland High Tech Japan trade mission**



**Holland High Tech**  
Global Challenges, Smart Solutions



**The Holland High Tech Japan trade mission**

**12-16 February 2018**

co-organised by [Innovatie Attaché Netwerk \(IA-netwerk\)- Tokio](#)



Read this page in Japanese – [日本語](#)

Holst Centre is an independent R&D center that develops technologies for wireless autonomous sensor technologies and flexible electronics, in an open innovation setting and in dedicated research trajectories.

A key feature of Holst Centre is its partnership model with industry and academia based around roadmaps and programs. It is this kind of cross-fertilization that enables Holst Centre to tune its scientific strategy to industrial needs.

## Contributing to global societal challenges

Holst Centre's fundamentals are to contribute to answering global societal challenges in healthcare, lifestyle, sustainability and the Internet of Things. This is visible through the motivation of our researchers, different collaboration models and the choice of research topics.

Holst Centre was set up in 2005 by imec (Flanders, Belgium) and TNO (The Netherlands) and is supported by local, regional and national governments. It is named after Gilles Holst, a Dutch pioneer in Research and Development and first director of Philips Research.

## State-of-the-art on-site facilities

Located on High Tech Campus of Eindhoven, Holst Centre benefits from, and contributes to, the state-of-the-art on-site facilities. Holst Centre has over 200 employees from some 28 nations and a commitment from more than 50 industrial partners.

## Contact

Holst Centre

T: +31 40 40 20 400

E: [contact@holstcentre.com](mailto:contact@holstcentre.com)

W: [www.holstcentre.com](http://www.holstcentre.com)



Helen Kardan



Jeroen van den Brand



Harm van Leeuwen

Go back > [Participants Holland High Tech Japan trade mission](#)

**Back to top**



---

Copyright 2021 NanoNextNL

Sitemap

Disclaimer

By internet agency Redkiwi

Follow us

