Technical University of Denmark



Approaching target: A service for nationwide deformation monitoring in Denmark using Sentinel-1

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Advances in the Science and Applications of SAR Interferometry and Sentinel-1 InSAR

5-9 June 2017 | Aalto University | Helsinki, Finland Approaching target: A service for nationwide deformation monitoring in Denmark using Sentinel-1

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- DTU Space, National Space Institute, Technical University of Denmark, Kongens Lyngby, Denmark

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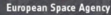
















What? Activities

...and then what? Road map

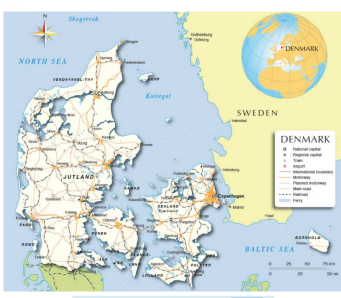
The "why": Motivation

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- Small country w/ lor little topography
- Issues:
 - Climate changes
 - Management of levels
 - > Soil managemei
 - > Coastal urbanisa
- Vertical ground moti
 - > Imminent risk o
 - Broken pipes
 - > Explosion of pip
 - **>** ...





























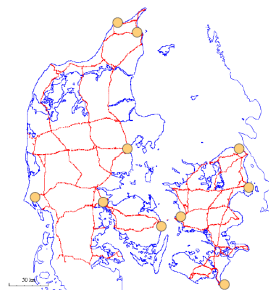


The "why": Need for deformation monitoring

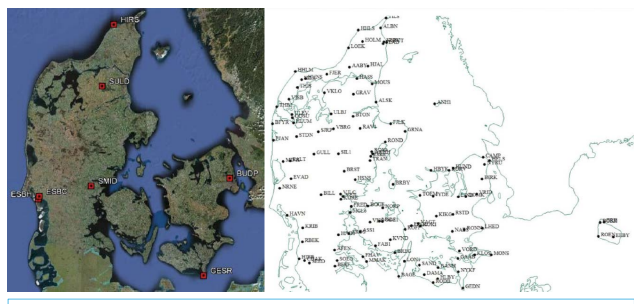
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Long-term experience with: Precision leveling + GNSS



Precision leveling (1885 \rightarrow): Cycles of 1 yr, 3 yrs, 50 yrs



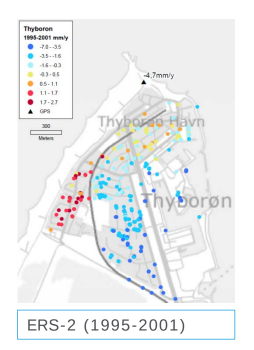
GNSS: Permanent (1998 \rightarrow) as well as semi-permanent (2007 \rightarrow) stations with cycles of 1 yr, 3 yrs

The "why": Need for deformation monitoring

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Long-term experience with: InSAR

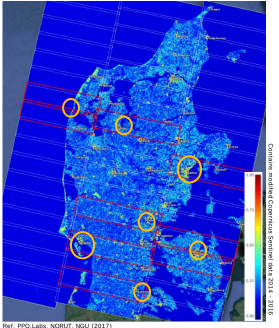


Various test studies with ERS, EV, S1 data.

Activities:

- QC over selected sites
- Build up experience
- Demonstrate potentials

Optimal climate change adaptation ↔ high spatial coverage + hotspot detection: possible with InSAR, particularly Sentinel-1!





















The "why": Motivation

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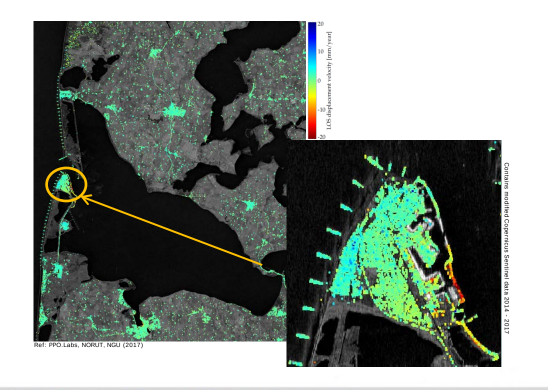


Summary:

- Imminent risk of flooding.
- InSAR ideal screening tool.

Copernicus program:

- Sentinel-1: High spatiotemporal resolution and spatial coverage.
- Data acquisition ensured until 2030.
- Free and open data policy.
 - → Great potential for nationwide deformation monitoring!





The "what": Activities

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Requirements for establishing operational service for nationwide deformation monitoring in Denmark?

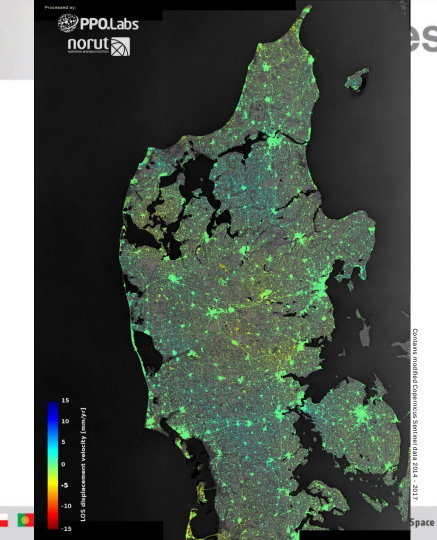
Process:

How? Identify technical approach (status: completed) •Which technique is optimal for DK, and why? •How to update, and why? •How to include leveling, GNSS, corner reflectors? •How to expand network of corner reflectors? Costs for service? • Processing: Esbjerg, Aarhus, first large-scale deformation map. Why? Identify end-user requirements (status: on-going) •Point density? Error estimate? Data format? Type of visualisation? ...? How much? Cost-benefit analyses (status: on-going) When? Basis of decision (status: November) •If yes: EU tender (2018)

The "what": Results

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- Integration of multitude of methods
- PSI and SBAS
- Utilisation of all relevant geometries
- On-going R&D to resolve longwavelength components: GIA signal and seasonal signal
- Preliminary, large-scale result:
 - PSI: Oct. 2014 Mar. 2017
 - Most infrastructure resolved
 - Islands and mainland wellconnected
 - Expected errors: ± 3 mm/yr
 - → En route to nationwide solution



The "what": Results

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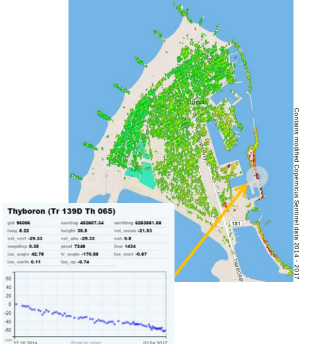


Platform for dissemination

- Web-interface essential
- Must be profiled to end-user needs

Work-in-progress!















vel vert -15.68





















The "what": Results

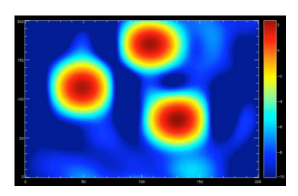
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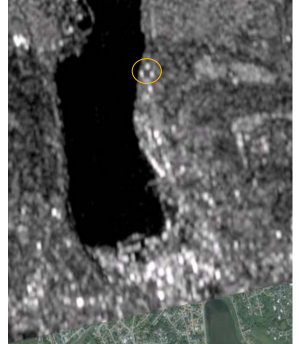


Corner reflectors

- Test and permanent set-ups
- Quality control
- Demonstration
- Integration
- Geo-referencing



































Road map: Potentials with Sentinel-1

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Q: How did DK make it this far?

A: The possibility to establish operational services \rightarrow

Cross-border collaborations

- Simple to confine AOI and avoids multiple, cross-border computations (ex: SNGMS).
- Exploitation of regions facing similar issues (ex: climate changes).
- Exploitation of other countries' expertise/ knowledge.

Maximising output

 Inclusion of potential end-users to specify technical requirements

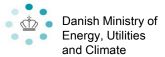


Thank you!

The presentation contains modified Copernicus Sentinel data 2014-2017

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