

JOIN US AT **SMART HUB #2**



Theme: Object recognition in big Geodata

Date: Thursday, March 15, 2018

Time: 5 PM - 8 PM

Place: DTU, DTU Library, Building 101D

Anker Engelunds Vej, 2800 Kgs. Lyngby

What is 'Smart City Hub'?

'Smart City Hub' is an informal platform for the development of Smart City projects and solutions by using data. 'Smart City Hub' creates cooperation, meetings and solutions across students, businesses, researchers and municipalities, all working with urban planning, data, innovation and soft- & hardware on a technical and/or at business level.

How does it work?

'Smart City Hub' is continuing in 2018 after a successful series of hubs in 2017. In each hub a relevant Smart City theme such as 'Smart Supply', 'Smart Buildings', 'Smart Planning' or 'Smart Mobility' will be presented by experts. All participants contribute - some with data, some with ideas, skills or resources, others with tools and insights into the challenges. The hub will be facilitated in order to create an innovative, exciting and creative process.

What's in it for you?

In the 'Smart City Hub' you will encounter new Smart City thinking and use your competencies when working with other stakeholders.

Perhaps you need a collaborator for your bachelor/masters project? Or a new business partner? 'Smart City Hub' is where you will find each other.

Programme for March 15, 2018:

17.00-17.10: Welcome and introduction to 'Smart City Hub'

17.10-17.30: Object recognition in big Geodata and optimization of spatial 3D models, by Søren Rolin Hvorup Jensen og Morten Michael Kohave Sørensen, Niras

17.30-18.10: 1st hack: Would it be possible to recognize objects and separate them in the 3D models ind order to 'move a tree' or 'remove a bridge'?

18.10-18.30: Refreshments

18.30-18.50: TBA

18.50-19.30: 2nd hack: *TBA*

19.30-20.00: Recap of the discussions and networking







LYNGBY-TAARBÆK

SMART CAMPUS

DTU Bibliotek Danmarks Tekniske Informationscenter











