

Project: Flexible and Green Hub



PARCEL DELIVERY IN URBAN ENVIRONMENTS IS WELL ORGANIZED.



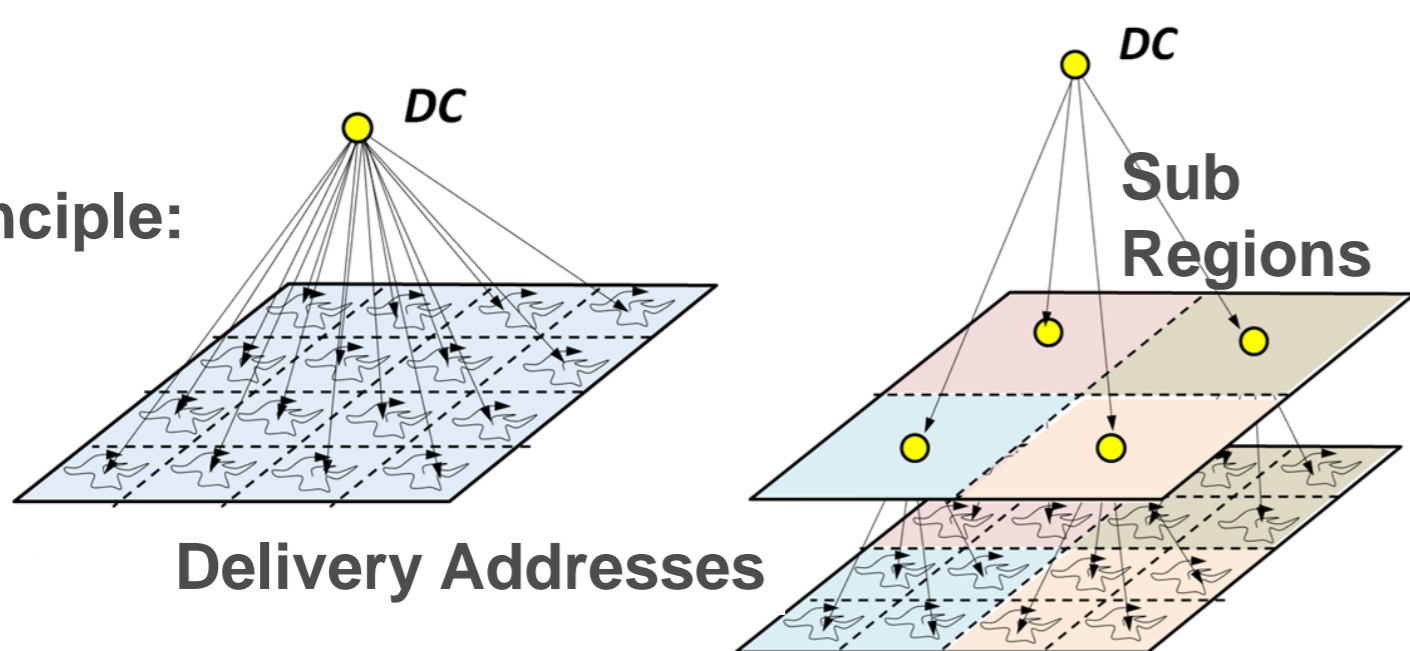
And the Green Hub Additionally will offer:

- ... opportunity for Autonomous Parcel Delivery!
- ... combining People and Parcel Delivery!

ESPECIALLY IN...



Basic principle:



... sparsely populated rural area's



OUR SOLUTION

Using mobile HUBs, positioned nearby small towns and cities or in rural areas, a new way of delivery could be realized: connected medieval towns and rural areas that will be supplied by sustainable, environmental friendly B2B and B2C delivery, within time frames tuned to the customer...

HAN University of Applied Sciences
City of Arnhem, The Netherlands

Research Area's:

- Automotive
- Biodiscovery
- Entrepreneurial Behaviour
- Logistics
- Personalized Learning with Educational Technology
- Social Transition for Rural Areas
- Sustainable Electrical Energy
- Talent Development
- Quick and Optimal Recovery

Contact Details

Lejo R. Buning
HAN Automotive
e: lejo.buning@han.nl
t: +31 6 134 134 17
w: www.hanautomotive.nl