

# Unmanned Airborne Vehicles (UAVs) for monitoring small streams and optimizing river maintenance

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# **P**rincipal idea: Exploit UAV-borne remote sensing for river management



 Hydrometric monitoring: water level, bathymetry, velocity discharge

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#### **Application: Hydrometry**



- Conveyance and shape control of Danish streams costs approx. 150-200 million DDK per year.
- Vandløbsregulativer prescribe that each municipality is obliged to ensure the river shape or conveyance set by the current regulation.
- For this reason, **15-20 000 km public rivers in DK must be surveyed** with in-situ measurements of bathymetry, water level and discharge every 3-10 years.





Observations of water level, discharge, bathymetry with high spatial resolution to

- Estimate rating curves (for Vandregulativer)
- **Optimize river maintenance** (e.g. vegetation cutting)
- Flood mapping at higher spatial resolution than satellite observations and with excellent timing



#### **Measurements of water level**





- The radar (77 GHz) measures range to water surface
- The GNSS measures the drone height above the reference ellipsoid (convertible into altitude above geoid)
- Water level is computed by subtracting the range measured by the radar from the GNSS-derived height.





#### **Full waveform**





Our radar chip allows:

- Separation between land and water
- Accuracy (subcm) higher than resolution (3.75 cm)



#### **Field site**



Åmose Å (total length 40 km, drains an area of approx. 350 km<sup>2</sup>)

Chainage (meters) reference system from Orbicon:



Our test area (stretch of Åmose Å):

- Length ca. 3 km
- Catchment area 112 km<sup>2</sup>
- Yearly average width 4-5 m
- Yearly average depth 0.6 m
- Yearly average velocity 0.3 m/s



### Water level Åmose Å-observations





Accuracy: **RMSE 3 cm** without gimbal, 2.5 cm with gimbal, when compared to in-situ ground truth observations

#### Water level Åmose Å-explanation





#### Vegetation cutting, 2 episodes:

- 11<sup>th</sup> August: downstream of chainage 3300.
- 21<sup>st</sup> October: all stretch



### WL: Radar vs photogrammetry vs LIDAR



 Comparison of radar with photogrammetry estimates of water level during the "November" flight



- Photogrammetry is very efficient for land elevation, but it cannot be directly used for water elevation
- UAV LIDARs
  **generally** do not get
  clear returns from
  water surface

Technique	used	for
LIDAR		and
photogrammetry:		
"water-edge"		or
shoreline te	chnique	



#### UAV-borne Water Surface Velocity



• UAV-borne high-resolution video of the water surface

• Video stabilization

• Photrack algorithms

 Water surface 2D velocity field





Værebro å, Snydebro (Veksø)



#### In-situ velocity probe vs UAV-estimates



Good agreement between velocity probe and UAV water velocity observations







Vertical velocity profile for different Manning numbers M [m<sup>1/3</sup>/s] Ref. EN ISO748:2007

w\_col=0.4500m, w\_coord=0.0000, v\_bulk=0.5957m/s, Q=0.9314 m3/s



# Discharge estimation

photrack ag

flow measurements

