Design of a UAV-based Hyperspectral Scanning System and Application in Agricultural and Environmental Research

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Unmanned Aerial Remote Sensing Facility@WUR

Objectives Research Facility:

- Platform for dedicated and high-quality experiments
- Calibration facilities and disseminating processing procedures to the UAS user community
- Test use in **range of applications** like habitat monitoring, precision agriculture and land degradation assessment



HYMSY

- WUR Hyperspectral Mapping System
 - Custom lightweight system
 - Concept + hardware
- Processing chain and data products
- Different user cases
 - Agriculture, corals, tropical forests, ...



Motivation

- Acquire high resolution hyperspectral datacube maps using a small Unmanned Aerial Vehicle
 - By *high resolution* we mean from 10cm to 1m
 - By *small* we mean 2kg payload
- We developed our own system because such solutions were not available commercially



ALTURA





HYMSY Mapping Concept

Pushbroom spectrometer

- 450-950nm
- FWHM 9nm
- 20 lines/s
- Consumer RGB camera
- GPS/Inertia navigation System
 - Accuracy: 4m / 0.25°



Sensor system main components







- Spectrometer:
 - Smart Camera:
 - Spectrograph:
 - Optics:
- GPS/INS:
- Camera:
- Data storage:

Total:



Photonfocus SM2-D1312 Specim ImSpector V10 2/3" Specim OT-12 (f=12mm) XSens MTi-G-700 Panasonic GX1 + 14mm obj. RaspberryPI 2.0kg, $12k\in$

Overview of processing chain



Datacube radiometric processing

Custom Matlab script:

- 1. The raw spectrometer data are loaded
- 2. Converted to radiance spectra using dark and flat field calibrations
- 3. Converted to reflectance factor spectra using empirical line correction

4. Stored as 16bit ENVI BSQ





Photo Geometric Processing

- Agisoft PhotoScan Pro
- Geolocated with
 - GPS/INS data
 - RTK GPS Points
- Outputs
 - Digital Surface Model
 - Orthomosaic
 - Point cloud
 - Camera positions
 - 3D Model





ft PhotoScan (demo)

DSM + RGB overlay

Datacube Geometric Processing

Custom Matlab script

- We have photogrammetric camera positions with accuracy of a few centimeters relative to the DSM!
- Photogrammetric camera positions are used to calibrate/stabilize the GPS/INS data relative to DSM
- The enhanced GPS/INS data provides spectrometer flight path with a few centimeter accuracy.

ReSe PARGE

Datacube is georectified using the photogrammetric DSM and the enhanced GPS/INS data



Data acquisition

- Programmed block flight with the UAV
 - Up to 1km flight path
 - Speed 2-10 m/s
- Ground Sampling Distance
 - Alt: hyper / photo
 - @30m: 9cm / 1.7cm
 - @120m: 36cm / 7cm
- Typical in-flight raw data set:
 - 5-10 000 spectrometer lines (328 cross pixels, 101 spectral bands)
 - 125-250 photos (16 Mpix 12bit RAW)
 - GPS/INS data + Optional: *RTK GPS Ground Control Points*





Result Experimental Field Dronten



UARSF campaigns 2013-2015

Total of 24 campaigns or experiments, including:

- Agricultural applications in Unifarm, Reusel, Kleve (Germany), Flevopolder, Polderland, and Rwanda
- Natural habitat monitoring in Leemputten and Soesterduin
- Coral mapping in Bonaire
- Forests in Wageningen, Indonesia and Guyana
- BRDF mapping



Potato fertilization experiment

- Flights at 100m altitude
- Pixel size
 - Orthophoto
 - Hyperspectral

0.05m

0.50m





Datacube (false color extract)



Crop status monitoring Fertilization management potato



Over growing season: crop monitoring



June 14, 2013

July 5, 2013



Tropical forests

Goal to get tree species classification, 3D structure, and total biomass



Orangutan nest







Bonaire corals

- Mapping status of coral reefs with IMARES
- HYMSY on airplane:
 - 50km of coast line
 - 5m resolution
- HYMSY on a kite:
 - 15km of coast line
 - 1m resolution







Precision Agriculture in Rwanda

Crop maturity monitoring in sugar cane to support harvest scheduling

- Detection of smut (fungus disease)
- Monitoring crop development to support yield prediction
- Detection of crop anomalies
- Project: Sugar make it work (Sytze de Bruin)

Example: red-edge position vs. crop age



Physiologically youngest 24_2F

all_plots:Circle	BCR
all_plots:Zone	24
all_plots:Crop_type	Plant
all_plots:Variety	CO945
all_plots:Area	10233.368604375553000
all_plots:Owner	KSW
all_plots:Remarks	Normal
all_plots:Plot_Name	2F
all_plots:Date_P_R	Sep-2013
all_plots:Area_ha	1.02000000000000
all_plots:Measured	1
all_plots:AgeJan15	16

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but	but ratoon crop	
all_plots:Circle	BCR	
all_plots:Zone	24	
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	all_plots:Owner	KSW
	all_plots:Remarks	Normal
	all_plots:Plot_Name	4A
	all_plots:Date_P_R	Dec-2013
	all_plots:Area_ha	1.430000000000000
	all_plots:Measured	1
	all_plots:AgeJan15	13

Google earth

Image © 2015 CNES / Astrium

Harvested

Heathland species classification





Student research by *Benjamin Brede, Pierre Jongerius, Alvaro Lau, Tom Schenkels* and *Corné Vreugdenhil*

Thank you for your attention <u>www.wageningen-ur.nl/uarsf</u>





Photo radiometric processing

- Custom Matlab script
- As in field spectroscopy:
- 1. The raw images are loaded
- 2. Converted to radiance images using dark and flat field calibrations
- 3. Converted to reflectance factor images using empirical line correction
- 4. Stored as 16bit TIFFs
- No atmospheric modelling.





Photogrammetry

- Photogrammetry produces a 3D model by analysing overlapping images
 - Works as our eyes do
- Iterative workflow:
 - Align images
 - Find tie points
 - Generate DSM





Digital Surface Model?

- To georectify airborne data a Digital Elevation/Surface Model is needed.
- For 10cm resolution data we need one that...
 - ...describes the **surface** detailed enough
 - ... is co-register accurately to GPS/INS data

»Generate co-registered DSM using photogrammetry



Tropical forest 3D model





BRDF mapping of a sugar beat field

Roosjen et Suomalainen

BRDF

- = Bidirectional Reflectance Distribution Function
- = "Reflectance factor as function of view direction"
- HYMSY flown in sideways so that scan line is along solar principal plane
- Over the flight measures same spots from multiple directions





682114 5

6821354

682156.3

682177.2

682198 1

Scanline 1

BRDF results

Reflectance factor on the principal plane



800

BRDF pie chart on NIR

