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GROUND-BASED MEASUREMENTS FOR VALIDATION OF L2A-PRODUCTS

Bringfried Pflug ⁽¹⁾, Martin Bachmann ⁽¹⁾, Raquel de los Reyes ⁽¹⁾, David Marshall ⁽¹⁾, Stefanie Holzwarth ⁽¹⁾, Javier Gorrono ⁽²⁾, Aime Meygret ⁽³⁾

- (1) German Aerospace Centre, Earth Observation Center
- (2) Research Institute of Water and Environmental Engineering (IIAMA), Universitat Politècnica de València, València, Spain
- (3) Centre National d'Etudes Spatiales, France

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12 14 June 2023 | ESA-ESRIN | Frascati (Rome), Italy

Motivation





Instruments





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2018 Lake Stechlin





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• Improve set up on ground

2019 Wesenberg





- Processing:
 - Sentinel: Sen2Cor 2.8
 - DESIS: PACO
 - SVC: Reference panel reflectance corr.
- Set up on ground:
- mean over multiple 20m long lines
- Bands for S2 are within or slightly outside specification |ΔSR| ≤ 0.05*SR_{ref} +0.005
- VIS bands undercorrected
- Bands for DESIS outside specification (BRDF-effect, clouds?)
- Lessons learnt
 - High natural variability
 - set up lines in S2-flight direction
 - Need of BRDF-correction

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2020 Potsdam-Bornstedt



Potsdam Berlin https://www.uni-	01.08.2020	UTC	(θ _s ,φ _s)	(θ _ν ,φ _ν)	AOT ₅₅₀	WV [kg/m²]	SR _{RMSD}
	Microtops	±15 min			0.06 ±0.0	14.0 ±0.0	
	Sentinel-2B	10:06	(36.4°, 156.4°)	(9.1°, 97.3°)	0.08 ±0.0	17.2 ±1.8	0.020
giessen, de/tbz/zentren/ggl/ggl_inter /filesgglift/deutschlandkarte/view	06.08.2020						
	Microtops	±15 min			0.07 ±0.0	13.5 ±0.0	
	DESIS ^{06.08}	14:27	(52.2°, °)	(9.9°, °)	0.09 ±0.0	21.0 ±1.0	0.020
	O Ha In P DESIS	Sentinel-2	B 0.50 a 0.45 0.40 0.35 0.30 a 0.25 0.20 0.20 0.20 0.10 0.05 0.00 -0.05 -0.10 400			Reference (Ref (SVC to DESIS (PACC S2A (Sen2C SVC ± sdev SVC ± sdev SVC ± specs X Diff (DESIS- X Diff (S2B - S	SVC) S2A) O) or) SSVC) VC)

Wavelength [nm]

- Processing:
 - Sentinel: Sen2Cor 2.8
 - DESIS: PACO
 - SVC: Reference panel reflectance corr.
- Set up on ground:
 - mean over multiple 20m long lines along S2 flight direction
- VNIR bands are within $|\Delta SR| \le 0.05^* SR_{ref} + 0.005$
- SWIR bands (little) outside

Lessons learnt

- very dirty, keep white panel clean!
- Uncertainties? → best practices (Malthus. T. et.al., 2019; SVC-Field-Guide, 2019)
- Optimizing measurement protocol

2021 Potsdam-Golm





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SVC, WEDI sensor, weather logger and fisheye objective for smartphone

Sentinel-2: Campaigns 2018 -2021 <-> RadCalNet





- Data set too small to give statistical reliable information
- Results comparable, but brighter (RadCalNet) sites represent a different situation than darker sites
- ✤ We need more reference measurements for darker (vegetated) sites, with uncertainties of reference measurements.
- Available data dominated by quite low AOT



Hyperspectral sensors: DESIS and EnMAP off-nadir 30 - 40 deg.

Need for accounting for BRDF effects results @ CalVal sites -> $BRDF_{site} = f(\theta_{v,sensor}, \phi_{v,sensor})$ Comparison of BRDF LUTs versus in-situ simulations at Gobabeb RadCalNet site:



2022 Munich / Panzerwiese – EnMAP overpass











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RadCalNet is not sufficient for validation of L2A-products

(talk R. de los Reyes et al)

- ✤ Need of additional sites under non-ideal atmospheric conditions (AOT > 0.1-0.2)
 - with enough vegetation (DDV) required for some algorithms
 - Covered by darker targets
- Take time for extra measurements
 - Pre- and post campaign investigations characterizing instrument and site
 - Special measurements for estimation of uncertainty budget and BRDF contribution
- Great benefit from joint discussion of people familiar with instruments and people going to take field data
- Work started on harmonized, unified data analysis

(Check ambient light stability | Check S/N ratio | Check overlapped data matching between VNIR-SWIR1-SWIR2 sensors | Reference Panel Reflectance Correction | Verify spectral / wavelength calibration | account for BFDF effects | uncertainty)