



# SENTINEL 2 RADIOMETRIC CAL/VAL

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Sentinel-2 is designed as a <u>quantitative remote sensing</u> mission

- Create consistent time series of surface reflectance measurements for applications such as:
  - Vegetation monitoring
  - Land cover classification and change detection
  - Etc.
- ➔ To achieve this goal we need:
  - Accurate and stable radiometric accuracy at TOA
  - Accurate surface reflectance (BOA) retrieval
    - Based on Sen2cor atmospheric correction processor
    - Production started worldwide end of 2018
    - New evolutions planned in the near future
  - Uncertainty estimates
    - Current provided by the Radiometric Uncertainty Tool at L1C



Agra, Uttar Pradesh



# SENTINEL-2 RADIOMETRIC PERFORMANCE OBJECTIVES opernicus

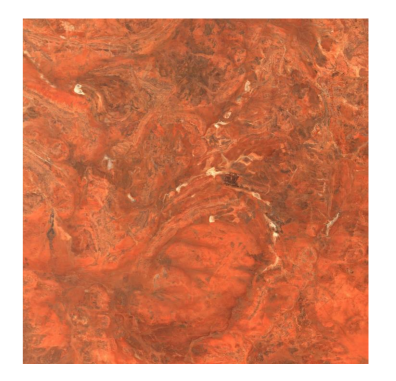
SENTINEL-2 RADIOMETRIC PERFORMANCE OBJECTIVES opernicus

# →L1C (TOA) requirements

- > Defined by Mission Requirement Document
- > Absolute radiometric accuracy better than 5% (target 3%)
- > Stability better than 1%/year
- > Inter-band relative accuracy better than 1%
- → L2A (BOA) requirements
  - > Target defined by MPC:
  - > Uncertainty better than 0.05 R<sub>ref</sub> + 0.005



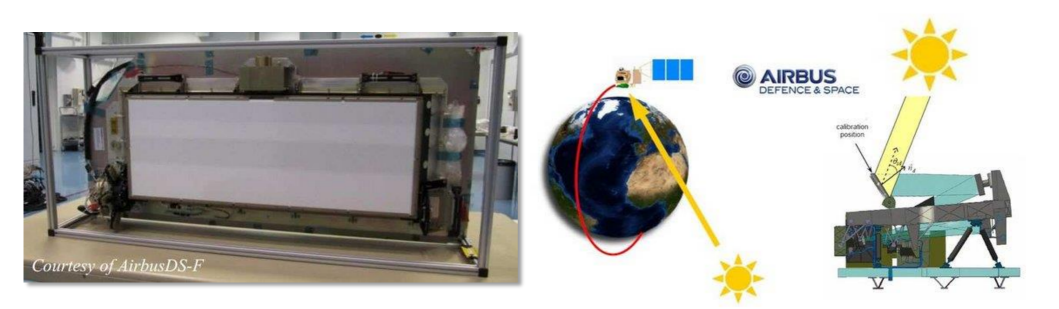
Western Australia







- On-board calibration device
  - > White solar diffuser (single unit)
  - Used as reference reflectance for gains adjustment and equalisation (flatfielding), and to monitor pixel health status
- Dark signal calibration using night-time Ocean acquisitions

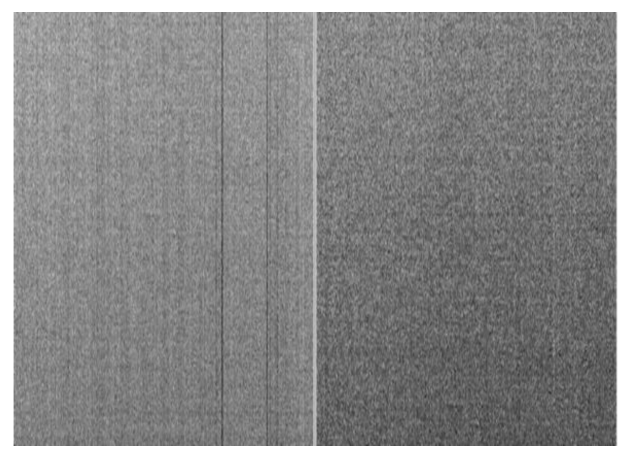






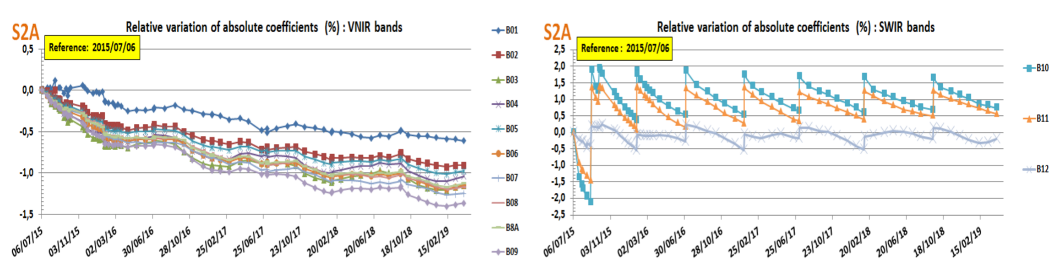
Radiometric calibration activities led by MPC/CS

→ Example diffuser image



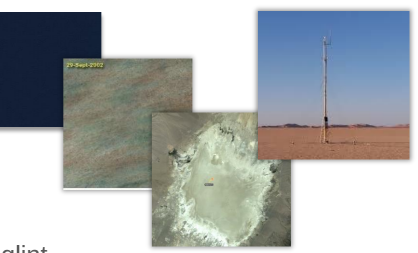
Diffuser image: before (left) and after (right) equalization

- Calibration operations are performed routinely once per month for Sentinel 2A and 2B
  - Faster degradation of the absolute gains for SWIR bands (B10 & B11) due to ice contamination
- Periodic focal plane decontamination
  - > Recovers nominal sensitivity of SWIR bands
  - > Periodicity changed from 6 months to one year



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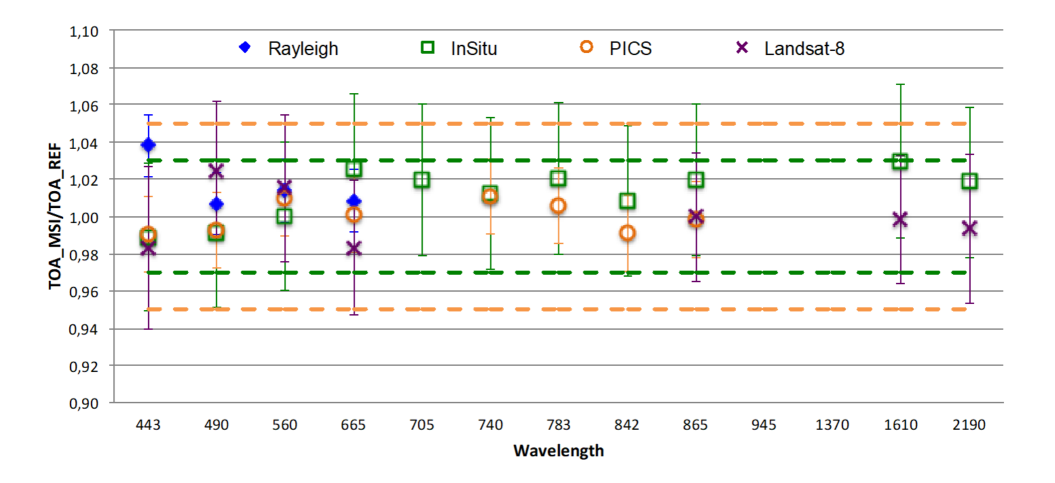
- Radiometry is continuously monitored using different methods by MPC/ARGANS implemented in DIMITRI software:
  - > Rayleigh
  - > PICS
  - In-situ (RailRoad Valley data provided by NASA/U. Arizona)
  - Cross-mission comparisons
  - > Ad-hoc methods for inter-band: DCC, Sun-glint
- Estimated performance:
  - > S2A and S2B are meeting the requirements (goal value 3%) for all bands
  - > Temporal stability is excellent << 1%/year for all bands
  - > Inter-band performance better than 1% (TBC)
  - > Indication of a small systematic bias between S2A and S2B: ~1% (S2B darker)





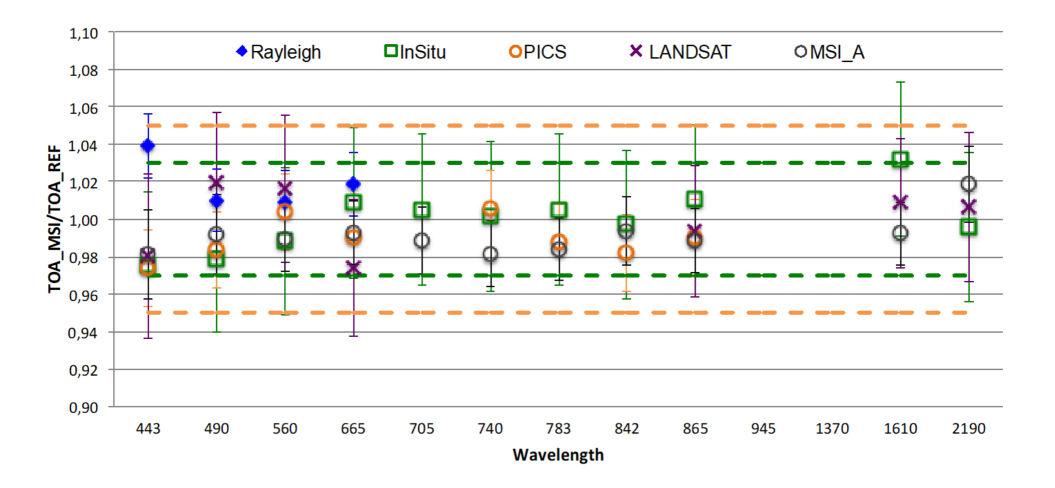


→ Validation results: S2A

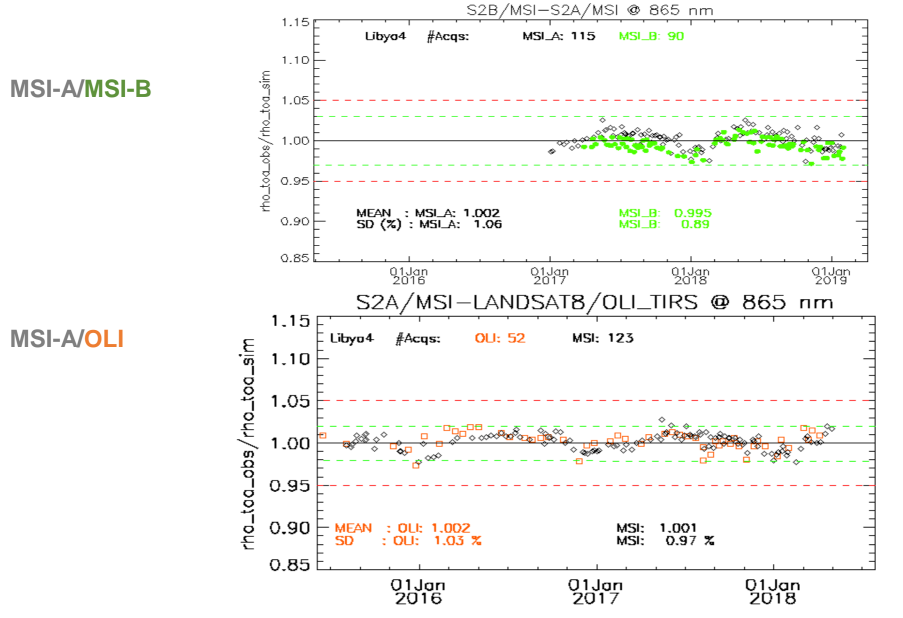




#### → Validation results: S2B



**Desert-PICS** Method: X-mission intercomparison (LIBYA4)

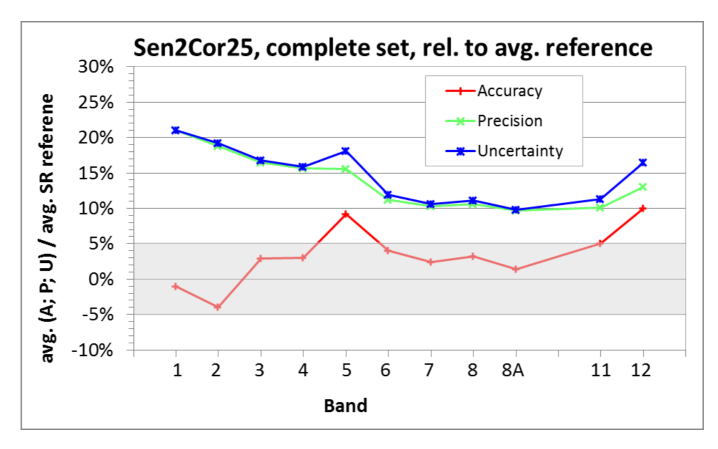


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- Surface Reflectance Radiometric validation led by MPC/DLR
- → Methods & approaches:
  - "ACIX-like" validation: comparison with 6S inversion using AERONET measurements
  - > Ad-hoc ground measurement campaign: Lake Stechlin, May 2018
    - Analysis in progress
- → Performance estimation status
  - > ACIX-like approach
    - Accuracy is acceptable but relatively large bias observed
    - Applied on previous version of the L2A processor: update needed (ACIX-2)
    - Poor performance on B05 and B12 bands not confirmed by ground measurements: methodology issue ?
  - > Field campaign
    - Good performance both on water and grass
  - > Airborne measurements
    - Analysis in progress

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- Surface Reflectance Radiometric validation wrt 6S+AERONET reference
  - Accuracy is satisfactory; B05 and B12 degradation not confirmed by other methods
  - > Total uncertainty hampered by relatively poor precision



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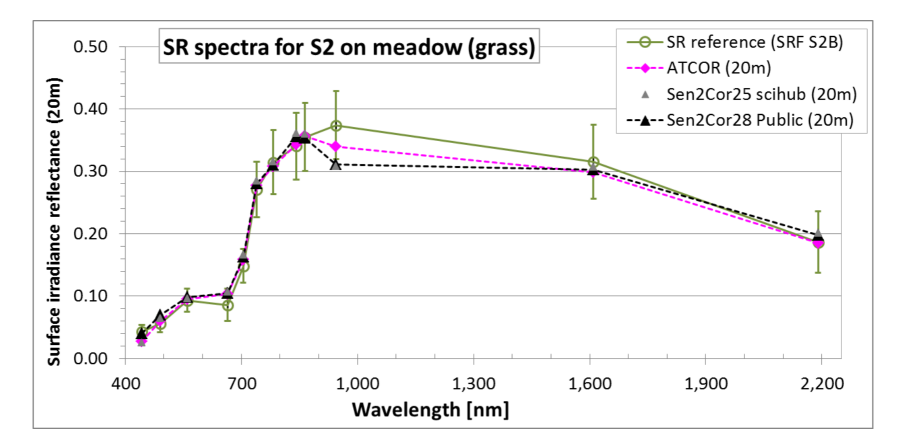
# RADIOMETRIC VALIDATION: LEVEL 2

- → Lake Stetchlin campaign 4<sup>th</sup> May 2018
  - > Field campaign + aerial acquisition with HySpex instrument

Sentinel-2B over-pass 10:10 HySpex Lake Stechlin, Berlin Landsat 8 over-pass 10:02

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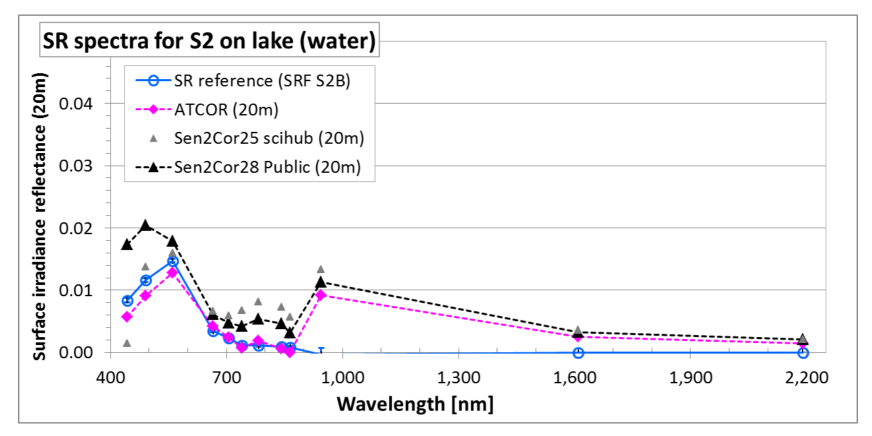
#### → Field measurements over meadow (grass)



→ Good agreement for all bands, except B09 (impact of water vapour)



#### → Field measurements over lake (water)



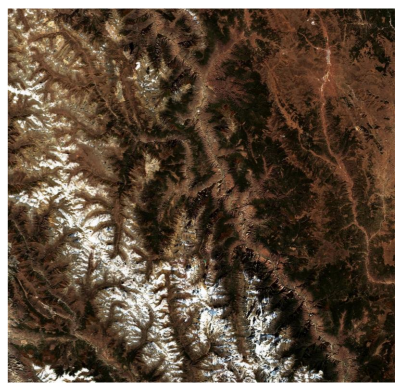
→ Good agreement for all bands, except B09 (impact of water vapour)

→ Spectral shape is less well captured

Differences between processors due in part to processing options

# CONCLUSION AND OUTLOOK

- Sentinel-2 Radiometric Calibration and Validation status
  - The radiometric performance of Sentinel-2 is excellent, in terms of accuracy, uniformity and stability
  - Sentinel-2 has become a reliable reference sensor in the VIS/NIR/SWIR range
- → Can we go further ?
  - > Perspectives and lessons learned....

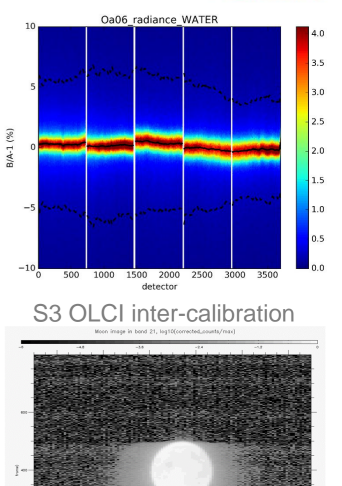


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Chamdo City, Tibet



- A systematic difference of ~1% is observed between S2A and S2B
  - Difficult to measure this bias accurately using conventional validation methods
  - Sentinel-3 Tandem showed that an intercalibration with better than 0.5% accuracy is possible
- Comparison with other satellites limited by spectral adjustment and atmospheric effects
  - Sentinel-2 is a broad-band sensor with irregular SRF: limits accuracy of inter-comparison
  - Look for "white" targets and limit atmosphere effects (Moon, FLARE mirrors, Deep Convective clouds...)
  - "Transfer" reference sensor (TRUTHS, CLARREO...)



S3 OLCI Moon acquisition (before straylight corr.)

# CONCLUSION AND OUTLOOK

- Atmospheric correction is very sensitive to physical modelling and spectral sampling
  - > Reference software (e.g. E-Radiate project)
  - > Benchmarking exercises (ACIX, ACIX-2)
- Dedicated surface reflectance validation measurement sites needed
  - > Intermediate step between
    - TOA cal/val sites (such as RadCalNet sites)
    - And land product validation sites (e.g. GBOV, FRM4VEG)
  - Vegetated sites with variable atmospheric conditions, with characterization of the BRDF
  - > Related work
    - HYPERNETS project









**HYPERNETS** 





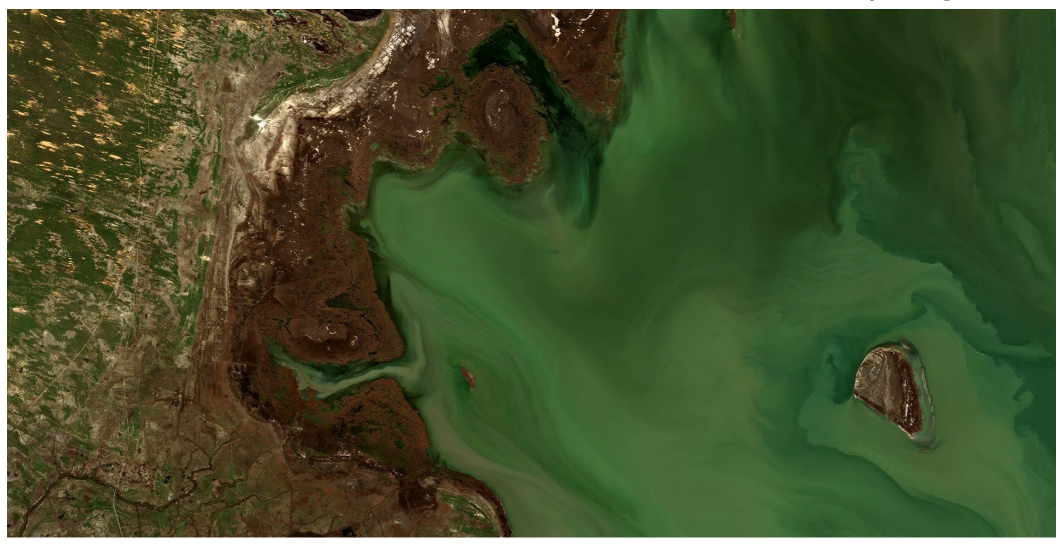
# CONCLUSION AND OUTLOOK





Kizljar, Dagestan

SENTINEL 2



> The RADCATS data are provided by the NASA Landsat Cal/Val Team as part of the ESA expert users effort