Use of VIIRS data in CHMI
(Czech Hydrometeorological Institute)

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VIIRS User Meeting, 29 – 30 June 2022 (NOAA virtual meeting)
Use of VIIRS data in Czech Hydrometeorological Institute
(national hydro-meteorological service of the Czech Republic)

- namely for various case studies, research, education and training, ...
- development or testing of new image products
- preparations for MTG FCI and EPS-SG METimage, familiarization with upcoming new bands
- NOT used operationally (so far, should change soon)
OBSERVATIONS OF TOPS OF CONVECTIVE STORMS

• main benefit – details of storm tops at very high spatial resolution (VIIRS I-bands @ 375 m), high resolution not limited to visible bands only (such as for MODIS or new GEO instruments)

• main drawback – timing of satellite overpasses: too early afternoon for observations of mature convective storms, “good” cases captured by S-NPP or NOAA-20 are rather exception

• used broadly within the EUMETSAT’s Convection Working Group (CWG) and Expert Forum for Preparing MTG Meteorological Applications and Training activities and case studies
DAY/NIGHT BAND OBSERVATIONS OF GRAVITY WAVES IN NIGHTGLOW GENERATED BY CONVECTIVE STORMS

• gravity waves observed in nightglow (nocturnal airglow) – several trigger mechanisms (deep convection, jet streams, volcanic eruptions, orography, ...), near mesopause levels (about 85 – 100 km)

• documentary study of global occurrence of (pseudo-concentric) gravity waves generated by convective storms; comparison with gravity waves observed in the AIRS 4.3 µm CO2 absorption bands, at upper stratosphere levels (~ 40 km)

• case studies, education, ...

• main drawback – limited to moonless nights

• possible improvement for consideration – two DNB bands: one in visible range (0.5 – 0.7 µm), another in near-IR range (0.7 – 1.0 µm), or inclusion of sodium filter to suppress city lights (however already somewhat problematic due to ongoing shift from sodium to broadband LED illumination)
A complex of concentric gravity waves, generated by several storms in the area of Sahel, several sources of the gravity waves, overlapping each other, spreading mainly north.
Concentric gravity waves, generated by large storms above west Africa, spreading about 2500 km northward, but to much shorter distance southward.
Pseudo-concentric gravity waves, generated by long-lived convective storms east of Taiwan, spreading about 3000 km east
Pseudo-concentric gravity waves generated by convective storms above eastern Mediterranean Sea
Gravity waves generated by convective storms above Argentina, visible despite illumination by Moon (~ 6° above horizon, 5 days before full moon). Sandwich product of DNB and M15 (190-240K). More on this case in Smith et al. 2020, doi 10.1029/2020JD033381
PREPARATIONS FOR MTG FCI:
PIXEL SIZE (RESOLUTION) SIMULATIONS

• details of tops of convective storms – detection and properties of overshooting tops, cloud-top microphysics, cloud-top gravity waves, AACP details, ...

• fire detection, thin fog detection, ...

more e.g. here: https://www.setvak.cz/presentations/2019-11-12_Setvak_MTGUP_MTG-FCI_pixel-size-simulations.pptx
### MTG-I Flexible Combined Imager (FCI)

<table>
<thead>
<tr>
<th>band name (label)</th>
<th>central wavelength</th>
<th>pixel resolution (size) at nadir</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIS 0.4</td>
<td>0.444 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>VIS 0.5</td>
<td>0.510 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>VIS 0.6</td>
<td>0.640 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>VIS 0.8</td>
<td>0.865 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>VIS 0.9</td>
<td>0.914 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>NIR 1.3</td>
<td>1.380 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>NIR 1.6</td>
<td>1.610 µm</td>
<td>1 km</td>
</tr>
<tr>
<td>NIR 2.2</td>
<td>2.250 µm</td>
<td>1 km NR / 0.5 km HR RSS</td>
</tr>
<tr>
<td>IR 3.8</td>
<td>3.800 µm</td>
<td>2 km NR / 1.0 km HR RSS</td>
</tr>
<tr>
<td>WV 6.3</td>
<td>6.300 µm</td>
<td>2 km</td>
</tr>
<tr>
<td>WV 7.3</td>
<td>7.350 µm</td>
<td>2 km</td>
</tr>
<tr>
<td>IR 8.7</td>
<td>8.700 µm</td>
<td>2 km</td>
</tr>
<tr>
<td>IR 9.7 (O3)</td>
<td>9.660 µm</td>
<td>2 km</td>
</tr>
<tr>
<td>IR 10.5</td>
<td>10.50 µm</td>
<td>2 km NR / 1.0 km HR RSS</td>
</tr>
<tr>
<td>IR 12.3</td>
<td>12.30 µm</td>
<td>2 km</td>
</tr>
<tr>
<td>IR 13.3 (CO2)</td>
<td>13.30 µm</td>
<td>2 km</td>
</tr>
</tbody>
</table>

*new bands, not available on SEVIRI*

10 min FDS NR / 2.5 min RSS HR

FDS = Full Disk Service  
RSS = Rapid Scan Service

NR = Normal Resolution bands  
HR = High Resolution bands
11 June 2018, 11:37 UTC, S-NPP VIIRS, I-bands (375 m)
Convective storms above western and central Europe

Source data: S-NPP, VIIRS bands I2 0.862 µm and I5 11.45 µm (375m, SDR), 11:37 UTC, processed in ENVI, using its bilinear interpolation for initial remapping of VIIRS data, and pixel aggregate and nearest neighbor resampling methods for simulations of lower pixel resolution,
simulations of MTG FCI VIS 0.6 (0.640 µm) 0.5 km HR / 1 km NR, and IR10.5 (10.50 µm) 1 km HR / 2 km NR bands, assuming position of the satellite at 9.5 E (RSS satellite).
Sandwich I2 & I5 375 m (original pixel size), re-mapped to Transverse Mercator 50N 10E, bilinear resampling method.
Significant difference between the 0.5 km / 1 km HR and 1 km / 2 km NR data !!!
30 April / 01 May 2019, 01:20 UTC, NOAA-20, VIIRS, I-bands (375 m)
Fire detection, central Europe – Beltain (Beltane, Walpurgis) night

Source data: NOAA-20 (JPSS-1), VIIRS bands I4 3.74 µm and I5 11.45 µm (375m, SDR), 01:20 UTC, processed in ENVI, using its bilinear interpolation for initial remapping of VIIRS data, and pixel aggregate and nearest neighbor resampling methods for simulations of lower pixel resolution, simulations of MTG FCI IR 3.8 (3.80 µm) and IR10.5 (10.50 µm) 1 km HR / 2 km NR bands
Temperature of bonfire – up to about 1400 K
Original satellite projection (VIIRS)  MTG FCI 1 km HR bands  MTG FCI 2 km NR bands

- Original 375 m data
- Simulated pixel size 1 x 2 km
- Simulated pixel size 2 x 4 km

*Significant difference between the 1 km HR and 2 km NR data !!!*
PREPARATIONS FOR MTG FCI:
FAMILIARIZATION WITH NEW BANDS AND IMAGE PRODUCTS

- focus at 1.38 µm band and RGBs using this band
- thin cirrus detection and above anvil cirrus plumes (AACP)
- aerosols and low-level moisture
09 January 2020, 14:30 UTC, S-NPP VIIRS, M-bands (750 m)

Thin cirrus clouds, west Africa

single 1.38 µm band and related RGBs

more here: https://www.setvak.cz/presentations/2021-03-08_Setvak_EUM-MTG-3T_workshop.pptx
RGB Cloud Type
M9 (1.38 µm), *hist. equalization stretch*, full image, reflectivity range 0.02% – 100%
M5 (0.67 µm, ref. 0.0 – 0.60 linear)
M10 (1.61 µm, ref. 0.0 – 0.65 linear)

RGB 24M (24h Microphysics)
M16 (12.01 µm) – M15 (10.76 µm), -2.5 – +0.5K lin.
M15 (10.76 µm) – M14 (8.55 µm), -0.5 – +16K lin.
M15 (10.76 µm), BT 270 – 310K lin.
14 September 2020, 15:57 UTC, NOAA-20 VIIRS, M-bands (750 m)

Thin cirrus clouds and above-anvil cirrus plume (AACP), central Atlantic Ocean

single 1.38 µm band and related RGBs

more here: https://www.setvak.cz/presentations/2021-04-05_Setvak_CWG-2021-workshop_longer-version.pptx
RGB True Color, ENH.
M5 (0.672 µm)
M4 (0.555 µm)
M3 (0.488 µm)
Sandwich RGB TrueColor (M5, M4, M3) & M15 (10.76 μm) 185-240K
RGB 24M (24h Microphysics)
M16 (12.01 µm) – M15 (10.76 µm), -2.5 – +0.5K
M15 (10.76 µm) – M14 (8.55 µm), 0 – +4K
M15 (10.76 µm), BT 250 – 305K
M9 (1.378 µm), ref. 0% – 80% piecewise linear stretch
RGB Cloud Type, fine-tuned in Photoshop
M9 (1.38 µm), histogram equalization stretch reflectivity range 0.25% – 80% (full image)
M5 (0.67 µm), ref. 0.0 – 1.10
M10 (1.61 µm), ref. 0.0 – 0.55
12 September 2020, 11:37 UTC, NOAA-20 VIIRS, M-bands (750 m)

Europe – ash from California fires

Demonstration of various enhancement methods

https://www.eumetsat.int/smoke-california-fires-above-europe-seen-noaa-20
VIIRS RGB 541
M5 (0.672 μm)
M4 (0.555 μm)
M1 (0.412 μm)
M9 (1.38 µm), linear enhancement, refl. range 0 – 2.5 %
M9 (1.38 µm), linear enhancement, refl. range 0 – 0.75 %
M9 (1.38 µm), piecewise linear curve stretch
M9 (1.38 µm), histogram equalization stretch
RGB Cloud Type
M9 (1.38 µm), hist. equalization stretch
M5 (0.67 µm, ref. 0.0 – 0.60 linear)
M10 (1.61 µm, ref. 0.0 – 0.65 linear)
24 March 2022, 11:25 UTC, S-NPP VIIRS, M-bands (750 m)

Eastern Europe – low level aerosols/moisture

More details on this and similar cases here:
https://training.tools.eumetsat.int/cwg/res/meeting2022/presentations/16052022/Setvak_1.38um_CWG-2022-Budapest_ver-20220516_final.pptx
SUMMARY AND FINAL COMMENTS

- great instrument for studies benefiting from its high spatial resolution and improved spectral band quality

- availability of the Day/Night Band >>> new perspective for nocturnal observations of Earth and its atmosphere (namely observations of various gravity waves in nightglow)

- very helpful in preparations for MTG FCI

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- main drawback: absence of water vapor absorption bands

- significant limitation of its use: too early afternoon orbit for studies of mature convective storms

- question: any chance to shift S-NPP to a later afternoon orbit, after launch of JPSS-2 ??