## **Copernicus FICE 2024**

Training on In situ Ocean Colour Above-Water Radiometry towards Satellite Validation

### Assessing the influence of different validation protocols on Ocean Colour match-up analyses

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Assessing the influence of different validation protocols on Ocean Colour match-up analyses

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### Validation of satellite water products based on HYPERNETS in situ data using a Match-up Database (MDB) file structure

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This community uses validation protocols based mainly in two approaches:

Authors	Minimum number of valid pixels within the extract to be considered	CV criteria, bands used for CV, CV threshold (spatial homogeneity test)	SZA, VZA thresholds	Number of elements in satellite extract, mean used	Temporal window
<b>Z09</b> (Zibordi et al 2009)	100% (9 pixels)	Both Lwn(555) <and> AOT(865), 0.2 (20%)</and>	70°, 56°	<b>3x3, average</b> (Zibordi et al. 2009), statistic used	±2 hr
<b>BW06</b> (Bailey and Werdell, 2006)	50%+1 (13 pixels)	Median of CV of 412- 555 nm and AOT(865), 0.15 (15%)	75°, 60°	<b>5x5, filtered mean</b> Filtering: Value is within +/- 1.5 *sd plus mean	±3 hr

CV: Coeff. Of Variation CV = SD/mean AOT: Aerosol Optical Thickness SZA: solar zenith angle VZA: viewing zenith angle



**Bailey and Werdell** 







# Which one to choose? Why?

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# Goal

- The aim of this work will be the comparison of the effects of the differences between the methods to better inform the selection of validation variants:
  - **Z09:** Zibordi et al., RSEnv (2009).
  - BW06: Bailey and Werdell, RSEnv (2006).
- For medium spatial resolution (S3A/OLCI)
- For the same in situ dataset

Note: This is not an accuracy assessment of S3A with specific interpretation of the match-up analyses for sites, water types or processing algorithms.





### **In situ data:** AERONET-OC

- Level 1.5 and 2.0
- 5 stations in Mediterranean, Baltic and Black Sea



## OLCI dataset:

 Normalized Water-leaving radiance from Sentinel-3A/OLCI Full Resolution (WFR, 300 m) Level 2 data for IPF-OL-2 version 6.13:

$$\mathcal{OLCI}_{WN}(\lambda) = \rho^{OLCI}(\lambda) \frac{F0(\lambda)}{\pi} C_{f/Q}(\lambda)$$

### where:

- $\rho^{\textit{OLCI}}$ : spectral reflectance
- F0: the mean extraterrestrial solar irradiance
- $C_{f/Q}$ : is the BRDF correction factor (Morel, Antoine, and Gentili 2002).





### **Number of Matchups**

- Different total number of match-ups for the validation protocols: BW06 produces 20% more match-ups.
- Increasing or decreasing depending station.

			11100				
	Potenti	Potential MUs		BW06		Z09	
Station	$\Delta_t = 2h$	$\Delta_t = 3h$	$\Delta_t = 2h$	$\Delta_t = 3h$	$\Delta_t = 2h$	$\Delta_t = 3h$	
Venise	313	378	188	211	137	154	
Gloria	340	374	199	211	184	194	
Galata Platform	384	403	172	179	150	158	
Helsinki Lighthouse	76	93	22	23	36	40	
Gustav Dalen Tower	47	66	22	27	30	41	
N <sub>total</sub>	1160	1314	603	651	537	587	

160 Z09 BW06 140 120 Frequency (counts) 40 20 0 -180 - 150 - 120 - 90-60 -30 0 90 120 150 180 30 60 Delta time  $\delta_t$  (minutes)

• 80% of match-ups occur within 1 hour for both BW06 and Z09.

 $\delta_t$ : Sat. time – In situ time





### Let's look at the matchups



### Distribution of satellite data

Protocol	$\lambda$ [nm]	min	max	std	median	mean	Ν
BW06	412.5	-2.84	3.71	0.73	0.36	0.55	651
Z09	412.5	-1.39	3.64	0.58	0.23	0.34	537
BW06	442.5	-2.52	5.36	0.88	0.56	0.84	651
Z09	442.5	-0.51	5.39	0.73	0.43	0.61	537
BW06	490.0	-1.57	7.03	1.07	0.92	1.28	651
Z09	490.0	-0.11	7.03	0.91	0.76	1.02	537
BW06	560.0	-0.31	5.66	0.90	0.90	1.22	651
Z09	560.0	0.20	5.51	0.74	0.79	1.04	537
BW06	665.0	-0.46	3.27	0.36	0.13	0.22	651
Z09	665.0	-0.11	3.15	0.25	0.11	0.17	537

- Median and mean values different for the different protocols.
- More outliers pass BW06.
- More negatives values pass the BW06.





### **Validation Metrics**

Protocol	$\lambda$ [nm]	Ν	RMSD	MAPD[%]	MPD[%]	MB	MAD	$r^2$
BW06	412.5	651	0.55	105.9	-1.7	-0.05	0.39	0.44
Z09	412.5	537	0.42	105.7	-45.5	-0.18	0.33	0.57
BW06	442.5	651	0.52	61.2	6.1	0.04	0.34	0.66
Z09	442.5	537	0.36	59.4	-18.6	-0.09	0.26	0.77
BW06	490.0	651	0.49	30.0	12.2	0.13	0.28	0.81
Z09	490.0	537	0.31	25.2	1.0	0.01	0.19	0.89
BW06	560.0	651	0.38	18.9	5.4	0.05	0.20	0.83
Z09	560.0	537	0.25	14.6	-1.0	-0.02	0.14	0.89
BW06	665.0	651	0.29	69.2	16.5	0.02	0.09	0.35
Z09	665.0	537	0.19	46.2	-14.0	-0.02	0.06	0.44

- BW06 and Z09 metrics are different.
- Metrics differ by stations
- BW06 produces more match-ups.
- For the total of match-ups, Z09 has better metrics.









### **Common match-ups**

Protocol	$\lambda$ [nm]	Ν	RMSD	MAPD[%]	MPD[%]	MB	MAD	$r^2$
BW06	412.5	451	0.43	95.9	-30.9	-0.1748	0.336	0.56
Z09	412.5	451	0.42	93.9	-27.8	-0.1633	0.325	0.56
BW06	442.5	451	0.37	53.3	-10.1	-0.0731	0.264	0.76
Z09	442.5	451	0.36	52.8	-8.3	-0.0642	0.257	0.76
BW06	490.0	451	0.32	23.4	3.9	0.0285	0.192	0.88
Z09	490.0	451	0.31	23.4	4.7	0.0344	0.190	0.88
BW06	560.0	451	0.27	14.4	-0.1	-0.0158	0.146	0.88
Z09	560.0	451	0.26	14.3	0.1	-0.0143	0.144	0.88
BW06	665.0	451	0.20	45.9	-10.2	-0.0132	0.062	0.42
Z09	665.0	451	0.19	45.0	-9.2	-0.0125	0.061	0.42

### • Similar metrics values.

- Main differences in MPD and MB.
- 7 to 9 Z09 pixels are included in 85-90% of the BW06 matchups.





NON Common match-ups					
BW06 and not Z09:					
N match-ups:	200				
Rejection causes:					
• 2-h time window:	48				
• CV>20%:	57				
• 100% valid pixels:	107				
Z09 and not BW06:					
N match-ups:	86				
Rejection cause:					
• CV>15%:	86				





### **Effects in satellite calibration**

	Protocol	mean	median	Diff. median	4
Station	(days)	(days)	(days)	(days)	
Venise	Z09	303	263	-	ounts)
Venise	BW06	199	184	79	ncy (cc
Galata Platform	Z09	286	265	_	Freque
Galata Platform	BW06	238	220	45	-
Gloria	Z09	212	231	-	
Gloria	BW06	181	182	49	



- Minimal match-ups for calculation vicarious calibration gains.
- How many days needed to reach 30 match-ups?
- A moving 30-match-up window was applied and the i<sup>th</sup> and i<sup>th</sup>+30 days was recorded.
- The number of match-ups needed are reached in a shorter time with BW06 (2.6 months for Venise, 1.5 month for Galata Platform and Gloria).





## **Environmental Perturbations** $(u_{en}^{Z09} \text{ and } u_{en}^{BW06})$

	MU	BW06	BW06	Z09	Z09
Station	Dataset	Median[CV]	$L_{WN}(560)$	$L_{WN}(560)$	<i>AOT</i> (865.5)
Venise	All	5.8	4.4	4.6	5.3
Galata Platform	All	7.2	4.9	5.5	5.9
Gloria	All	8.4	3.5	5.1	8.0
Helsinki Lighthouse	All	10.9	6.6	8.0	8.2
Gustav Dalen Tower	All	11.2	4.6	5.8	9.2
Venise	Common	5.9	4.3	4.4	5.2
Galata Platform	Common	7.3	4.9	5.2	5.8
Gloria	Common	8.6	3.7	4.2	7.9
Helsinki Lighthouse	Common	10.7	6.9	7.8	8.0
Gustav Dalen Tower	Common	11.0	4.3	5.3	8.7

- Median of the CV were considered as a proxy of the uncertainties due to environmental perturbations in the satellite imagery  $u_{en}^{BW06}$  and  $u_{en}^{Z09}$ .
- For  $L_{WN}(560) \Rightarrow u_{en}^{Z09}$ : 4.2-7.8% and  $u_{en}^{BW06}$ : 3.7-6.9%
- For the Baltic Sea: Median[CV] ~ 10%





# Conclusions

**BW06** produces **more** total of matchups, spanning a wider dynamic range while **Z09** provides **lower** uncertainties figures in most of the validation metrics.

- The number of matchups and metrics depend on the quality checking and spatiotemporal criteria of the protocols.
- Because the high AERONET-OC sampling frequency, most of the match-ups occurs within 1 hour (~80%) and ~60% within 30 min.
- Larger difference between BW06 and Z09 is brought by different quality checking criteria and not the different time windows.





# Conclusions

**BW06** produces **more** total of matchups, spanning a wider dynamic range while **Z09** provides **lower** uncertainties figures in most of the validation metrics.

- Although the same reference dataset was used, the differences between methods provide a different "impression of accuracy".
- For the common match-ups, validation metrics are similar because most of the Z09 pixels are included in the calculation of the BW06 filtered mean for 85% to 90% of the cases.

The accuracy reported in different studies may not always be directly comparable.





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Validation of satellite water products based on HYPERNETS *in situ* data using a Match-up Database (MDB) file structure

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#### TABLE 2 WATERHYPERNET sites included in the Sentinel-3 validation analysis.

Site	Site code	Country	Water type	Location	Installation date
Berre	BEFR	France	Inland—productive and turbid	43°28′09″ N	2021-02-24
				5°05′03″ E	
AAOT	VEIT	Italy	Moderately to turbid coastal waters	45°18′51.29″ N	2021-04-16
				12°30′29.70″ E	
MAGIR	MAFR	France	Estuarine turbid to highly turbid	45°32′43.69″ N	2021-11-08
				1°02′24.62″ W	
RdP-EsNM	LPAR	Argentina	Estuarine highly turbid	34°49′4.76″ S	2021-12-14
				57°53′45.28″ W	
Lake Garda	GAIT	Italy	Inland—clear waters (macrophytes)	45°34′35.93″ N	2022-06-08
				10°34′47.80″ E	
Zeebrugge	M1BE	Belgium	Marine—very turbid	51°21′43.2″ N	2022-11-22
				3°07′12″ E	











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TABLE 3 Default and site-specific protocols implemented in the OLCI WFR validation analysis. Superscripts in the flag list indicate the flags used in the flag groups shown in Figure 3 (1: S3\_CLOUD; 2: S3\_RWNEG; 3: S3\_INVALID; 4: HIGHGLINT; 5: HISOLZEN).

Default
Wavelength (in nm): 400, 412.5, 442.5, 490, 510, 560, 620, 665, 673.75, 681.25, 708.75, 753.75, 778.75,865, 885
Measurement window size: $3 \times 3$ pixels
Minimum number of valid pixels: 9
Flag List (WQSF): LAND, COASTLINE, CLOUD <sup>1</sup> , CLOUD_AMBIGUOUS <sup>1</sup> , CLOUD_MARGIN <sup>1</sup> , RWNEG_O2 <sup>2</sup> , RWNEG_O3 <sup>2</sup> , RWNEG_O4 <sup>2</sup> , RWNEG_O5 <sup>2</sup> , RWNEG_O6 <sup>2</sup> , RWNEG_O7 <sup>2</sup> , RWNEG_O8 <sup>2</sup> , INVALID <sup>3</sup> , AC_FAIL <sup>3</sup> , SUSPECT <sup>3</sup> , HIGHGLINT <sup>4</sup> , HISOLZEN <sup>5</sup> , COSMETIC, SATURATED, SNOW_ICE, WHITECAPS
Reported quantity: Average after excluding outliers
Geometry thresholds
Solar Zenith Angle (SZA) > 70°
Viewing Zenith Angle (OZA) > $70^{\circ}$
Spatial Homogeneity Test: CV > 20% at 560 nm
Time window: 2 h













Site-specific protocols	
BEFR	Default
	Masked pixels with negative Rrs at 400 nm, 412.5 nm or 442.5 nm
VEIT	Default
MAFR	Default
	Minimum number of valid pixels: 1
	Masked pixels with negative Rrs at 442.5 nm
	NIR similarity spectrum correction is not applied for in situ data
LPAR	Default
	Masked pixels with negative Rrs at 442.5 nm
	NIR similarity spectrum correction is not applied for in situ data
GAIT	Default
	Minimum number of valid pixels: 1
M1BE	Default
	NIR similarity spectrum correction is not applied for in situ data











# All match-ups 🛛 🔲 # Valid match-ups



#### FIGURE 3

(A) Number of total and valid match-ups for each site. Validity rate is also shown. (B) Number of match-ups with at least one pixel affected by a specific flag within the measurement window, and percentage with respect to the total number of potential match-ups. Flags included in each flag group are shown in Table 1.











FIGURE 5

Scatter plot of *Rrs* match-ups between satellite (Sentinel-3 WFR) and *in situ* (L2 HYPSTAR<sup>®</sup>) measurements for each OLCI band. Data points are coloured by site. Statistics are computed including the six sites.

Comparison between satellite (Sentinel-3 WFR) and *in situ* (HYPSTAR<sup>®</sup> L2) spectra for each site: (A) BEFR; (B) VEIT; (C) MAFR; (D) LPAR; (E) GAIT; (F) M1BE. Lines show the average spectra and shadow areas indicate the interquartile range. Note that spectral shapes and Rrs ranges reveal, to some extent, the specific optical characteristics of each site.









FIGURE 6



Spectral variation of the validation metrics computed for each site from the Sentinel-3 WFR match-ups with HYPSTAR<sup>®</sup> L2 *in situ* data. (A) RMSD (in *Rrs* units:  $sr^{-1}$ ). (B) Determination coefficient ( $R^2$ ). (C) Absolute percentage difference (in percentage). (D) Bias (in *Rrs* units:  $sr^{-1}$ ).





What is the variation of the number of valid match-ups and R<sup>2</sup> using the Sentinel-3 OLCI WFR match-ups with:

- 1) the maximum time difference between the satellite and in situ measurements The use of match-ups with a higher time difference is expected to introduce uncertainties in dynamic environments
- 2) the minimum number of valid pixels in the satellite extract? As the minimum number of valid pixels in the extraction window increases, the number of valid match-ups decreases but validation metrics are expected to improve, since higher uncertainties in the satellite measurement are expected when invalid (masked) pixels are present within the extraction window











At LPAR, more than 95% of match-ups show a time difference lower than 15 min and R<sup>2</sup>keeps almost constant. At BEFR, VEIT, and MAFR, around 80% of the valid match-ups were obtained with time differences lower than 30 min with an abrupt change between 15 and 30 min followed by a slower growth.











**The strict criterium of 9 valid pixels** (i.e., not allowing invalid pixels in the 3 × 3 extraction window) at BEFR, VEIT, LPAR, and M1BE with the **aim of obtaining the best possible validation results at the cost of a lower number of match-ups** In terms of global correlation, the improvement is more evident at VEIT and mainly at BEFR













the criterium was relaxed at MAFR and GAIT because these two sites are nearer to the coastline so that land masked pixels are always present in the extraction window.

maximizing the number of valid match-ups requiring only one valid pixel









Assessing the influence of different validation protocols on Ocean Colour match-up analyses

- Although the same reference dataset was used, the differences between methods provide a different "impression of accuracy".
- The accuracy reported in different studies may not always be directly comparable.
- Details on how the protocols is implemented should be reported every time.









## **Grazie!**

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