1st Sentinel-2 Validation Team Meeting – Frascati, 2016

Assessment of atmospheric correction methods of Sentinel-2 in Italian lakes



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400

Sr

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Mantova 28/7/2016 - S2

Mantova 19/9/2016 - S2

---- mean 6SV micro

mean Sen2Cor

— mean in situ SE

----mean 6SV micro

Wavelength (nm)

— mean ATCOR varying

0.028

0.024

Mantova 19/9/2016 - L8,S2

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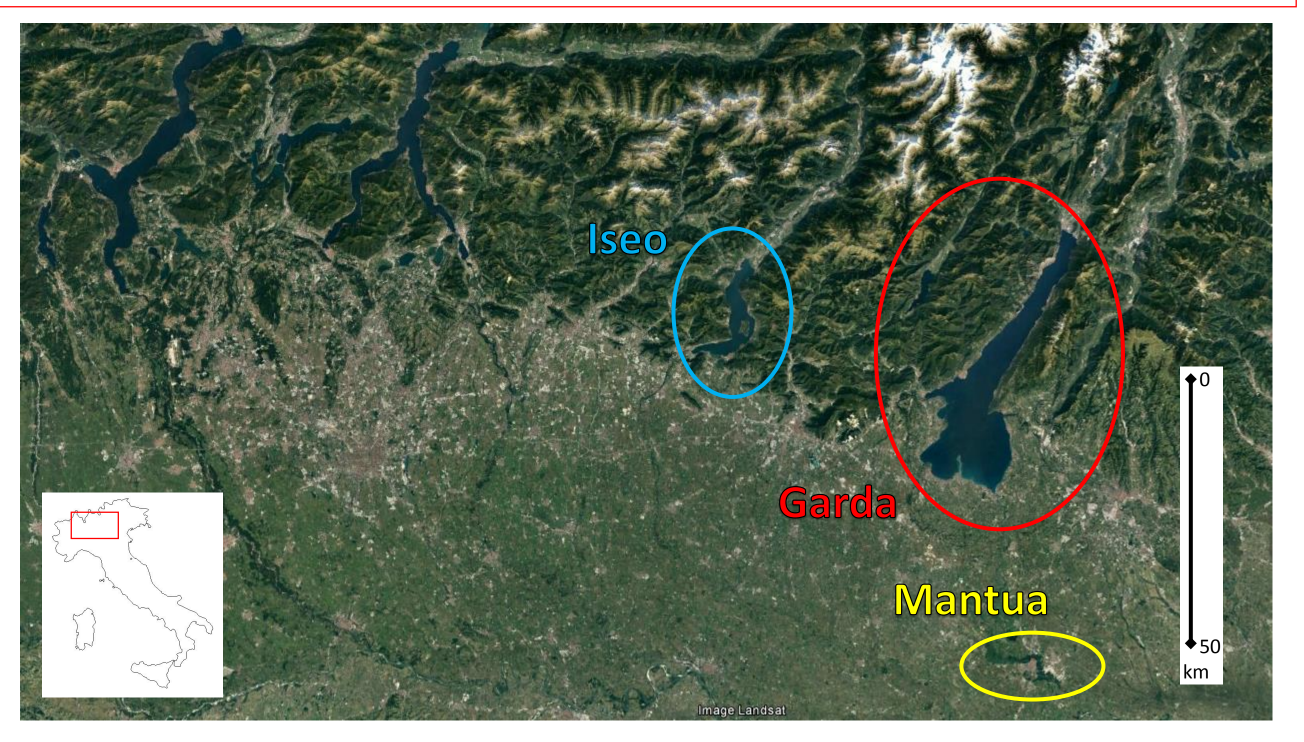
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INTRODUCTION

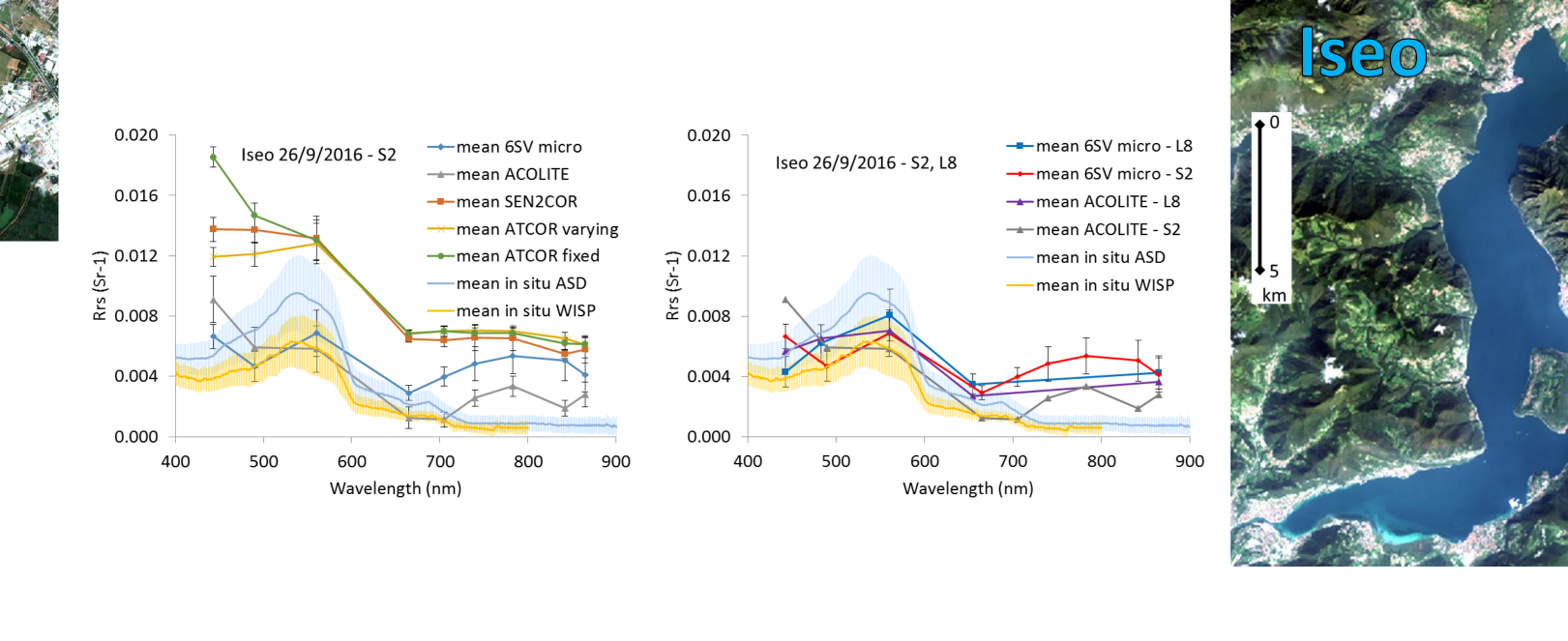
Accurate atmospheric correction (ac) products in inland waters are required to retrieve water leaving reflectance and water quality parameters from Remote Sensing. In this work, ac over 8 S2A images on three different North Italian lakes, Garda, Iseo and Mantua, was performed through four different processors: a 6SV-based tool with aerosol microphysical properties parametrization ('6SV micro'), ATCOR, SNAP-Sen2cor and ACOLITE.

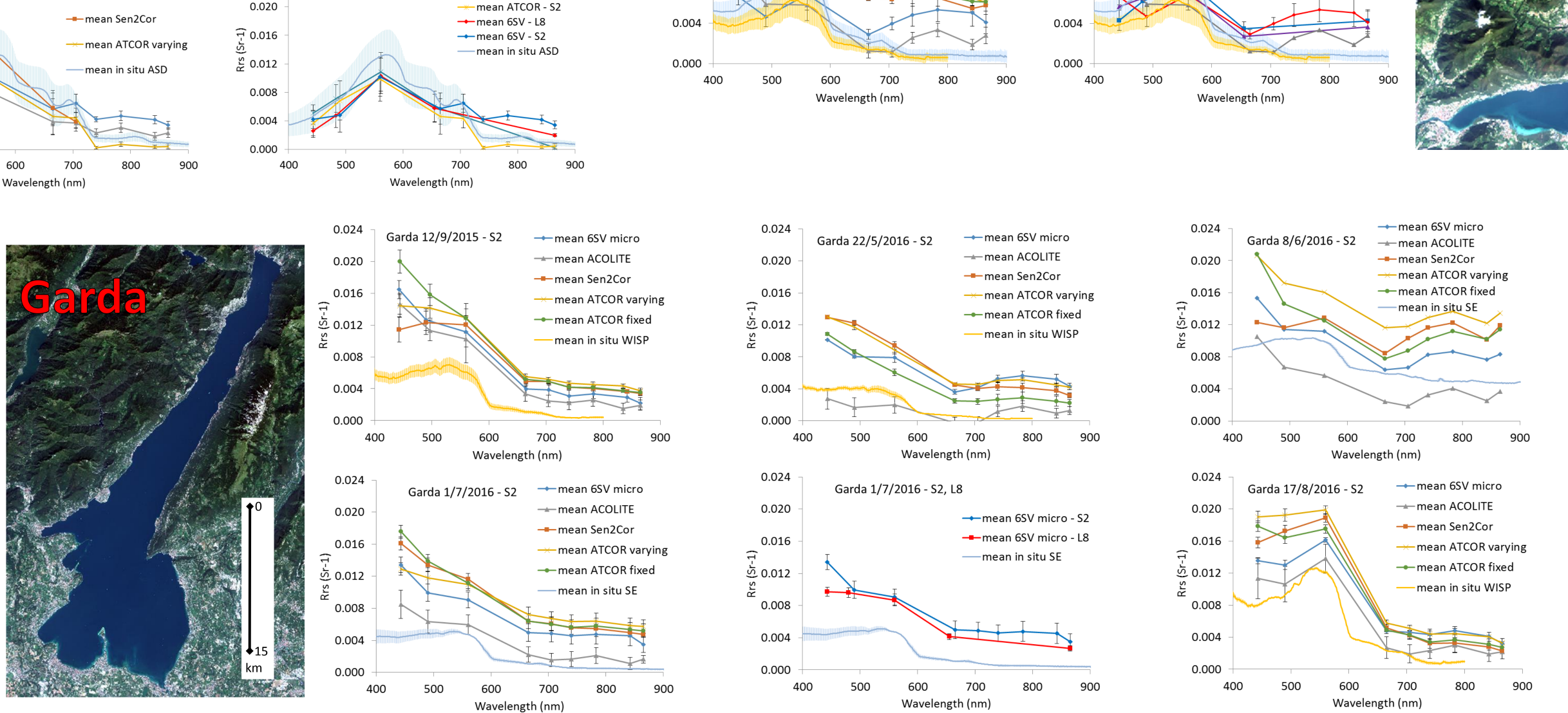
MATERIALS AND METHODS

6SV micro was parametrized with microphysical properties retrieved by Sirmione **AERONET** station, when available. ACOLITE was run with SWIR bands for ac, with per pixel variable ε. ATCOR was run with both varying and fixed visibility and water vapour. Results were compared to *in situ* radiometric measurements, from **field campaigns** synchronous to S2A overpass, performed with WISP-3, Fieldspec ASD-FR (ASD), or Spectral Evolution SM 3500 (SE): Rrs was obtained according to SeaWiFS protocol. S2A Rrs was extracted by **3x3 pixels ROIs** over *in situ* stations. **Mean** values of all the stations for each date were reported in the figures below, while each station was considered separately for statistical analysis. In addition, ac was performed on synchronous L8 images and compared to S2A products.



Study area. For ac, also altitude for each lake was taken into account: 185 m a.s.l. for Lake Iseo, 60 m a.s.l. for Lake Garda, and 15 m a.s.l. for Mantua Lakes.





STATISTICAL ANALYSIS

For Lake Garda results, where a larger number of synchronous images were available, statistical analysis were performed to underline the role of the different parameters affecting **ac** results.

DATE	<i>In situ</i> cloud free stations	SZA	VZA	AOT AERONET	O3 AERONET	Water Vapour AERONET	Water Vapour ATCOR	Size (type) Refractive index imagery part (type)	m 0.4		8 0.010	<pre></pre>	2e-03 5e-03		
22/05/2016	3	26.8	8.5	0.15	0.36	2.06	1.67	Bimodal (continental) 5•10 ⁻⁴ (maritime)	algorith 0.3		.mean	ACOLITE ATCOR fixed	04 - 04	00 	
08/06/2016	1	25.6	7.4	0.34	0.35	2.59	1.78	fine_dom bimodal (rural) 5•10 ⁻⁴ (maritime)	OT - 3		RMSE.		RMSE e-04 5e-	6SV SEN2C	PCOR
01/07/2016	3	25.0	8.4	0.3	0.34	3.34	2.38	fine_dom bimodal (rural) 5•10 ⁻⁴ (maritime)	0.1		0.002 0	0	2	ATCOF ACOLI ACOLI	DR LITE
17/08/2016	4	35.0	7.2	0.1	0.31	2.96	2.37	fine_dom bimodal (rural) 5•10 ⁻⁴ (maritime)	0.0	0.0 0.1 0.2 0.3 0.4 0.5	0. 5	.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 AOT - AERONET	0.05 0.10	0.15 0.20 0.25 0.30 0.35 AOT - AERONET	0.40
12/09/2015	16	43.1	7.0	0.20	0.30	2.58	2.15	fine_dom Bimodal (rural) 1.5•10 ⁻² (rural)		AOT - AERONET	an and	d standard deviation) calculated	over first 7 S	21 hands over all the	

CONCLUSIONS

- Variability in atmospheric condition and thus in ac products shows the importance of a prudent choice of ac algorithm mainly for oligotrophic lakes, where signal is very low compared to atmospheric contribution.
- On Mantua fluvial lakes optical closure showed that best results were performed by ATCOR and 6SV micro, with which comparison between L8 and S2 showed good accordance.
- On Lake Iseo best results were obtained through ACOLITE and 6SV micro, with which comparison between L8 and S2 showed good accordance.
- From statistical analysis: A) error in retrieving AOT increases with increasing AERONET AOT, excepted for ACOLITE which tends to overestimate AOT;
 B) accuracy (RMSE_mean) decreases with increasing AOT, while ACOLITE is in general the most accurate; C) ACOLITE precision (RMSE_stdv) is the lowest.

More images are required and will processed as they become available to generalize this analysis.

ACKNOWLEDGMENTS

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