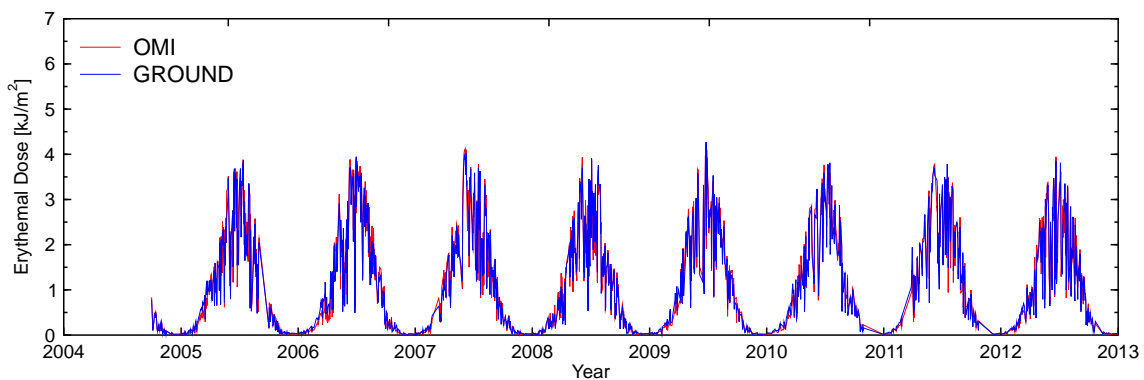


# Jokioinen, Finland ( $60.82^{\circ}\text{N}$ , $23.5^{\circ}\text{E}$ )

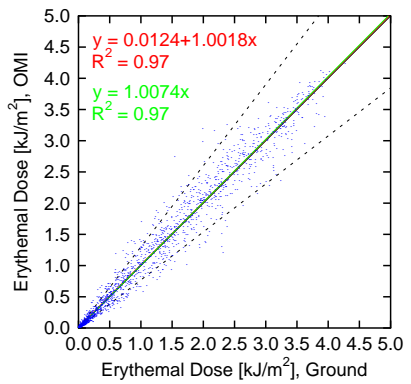
EDDose, SZA less than 84, Dist less than 12 km

Month	N	Minimum	5%	25%	Median	Average	75%	95%	Maximum	W10	W20	W30
January	135	0.37	0.53	0.67	0.81	0.92	1.06	1.80	2.49	21	32	45
February	125	0.41	0.54	0.67	0.79	0.80	0.87	1.24	1.37	10	29	50
March	121	0.57	0.64	0.72	0.82	0.90	0.96	1.46	1.85	19	32	52
April	145	0.48	0.68	0.98	1.04	1.06	1.14	1.45	1.96	52	70	81
May	162	0.67	0.83	0.96	1.04	1.05	1.11	1.32	1.73	59	84	91
June	142	0.57	0.75	0.94	1.02	1.03	1.08	1.37	1.78	60	75	87
July	164	0.52	0.78	0.92	0.99	1.00	1.07	1.22	1.61	53	84	93
August	162	0.59	0.79	0.94	1.02	1.04	1.13	1.35	1.99	53	80	87
September	135	0.54	0.80	0.98	1.05	1.07	1.13	1.42	1.95	50	80	87
October	168	0.56	0.81	0.98	1.06	1.11	1.19	1.53	2.44	47	70	81
November	121	0.27	0.48	0.75	0.99	1.03	1.21	1.73	2.84	26	41	53
December	49	0.23	0.53	0.66	0.88	1.01	1.12	1.98	3.58	20	31	41
Year	1629	0.23	0.61	0.86	1.01	1.01	1.12	1.46	3.58	42	63	74

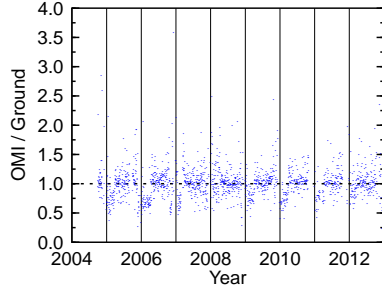
Erythemal Dose [ $\text{kJ}/\text{m}^2$ ] versus Time



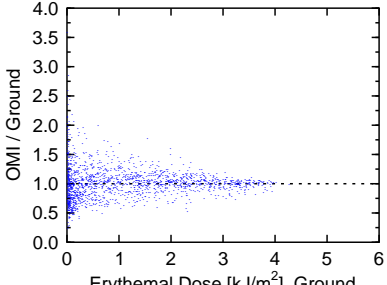
OMI versus Ground



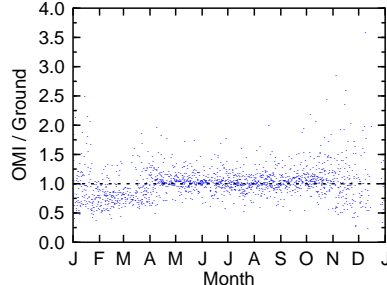
Ratio OMI / Ground



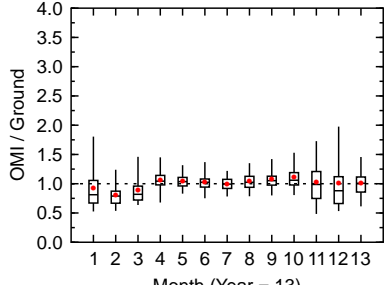
Ratio OMI / Ground



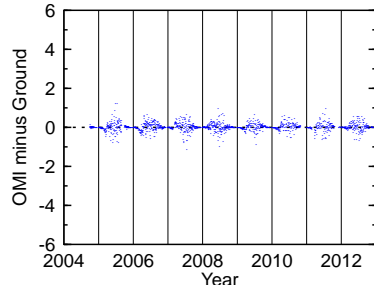
Ratio OMI / Ground



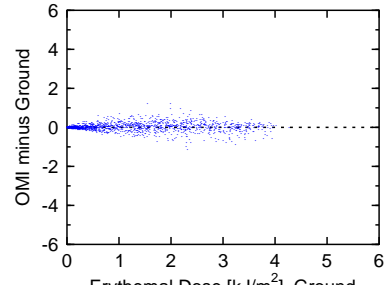
Ratio OMI / Ground



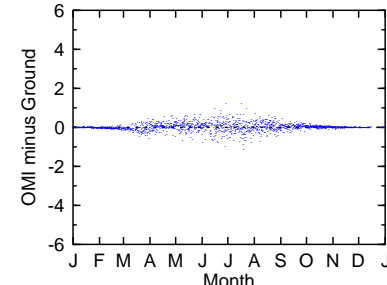
Difference OMI minus Ground



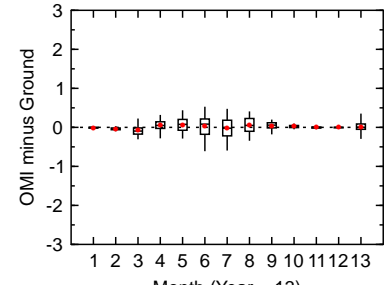
Difference OMI minus Ground



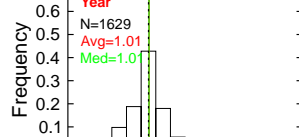
Difference OMI minus Ground



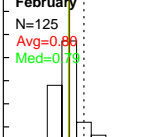
Difference OMI minus Ground



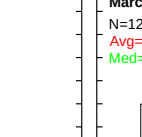
Frequency vs OMI / Ground



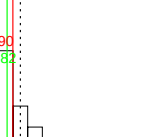
Frequency vs OMI / Ground



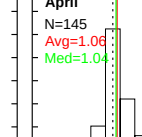
Frequency vs OMI / Ground



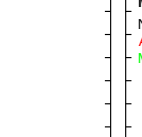
Frequency vs OMI / Ground



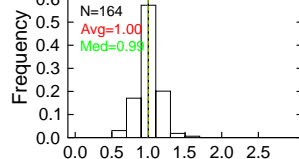
Frequency vs OMI / Ground



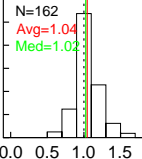
Frequency vs OMI / Ground



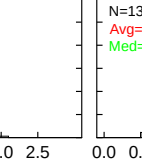
Frequency vs OMI / Ground



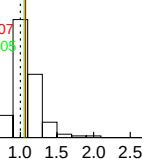
Frequency vs OMI / Ground



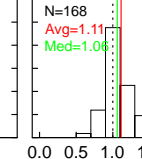
Frequency vs OMI / Ground



Frequency vs OMI / Ground



Frequency vs OMI / Ground



Frequency vs OMI / Ground

