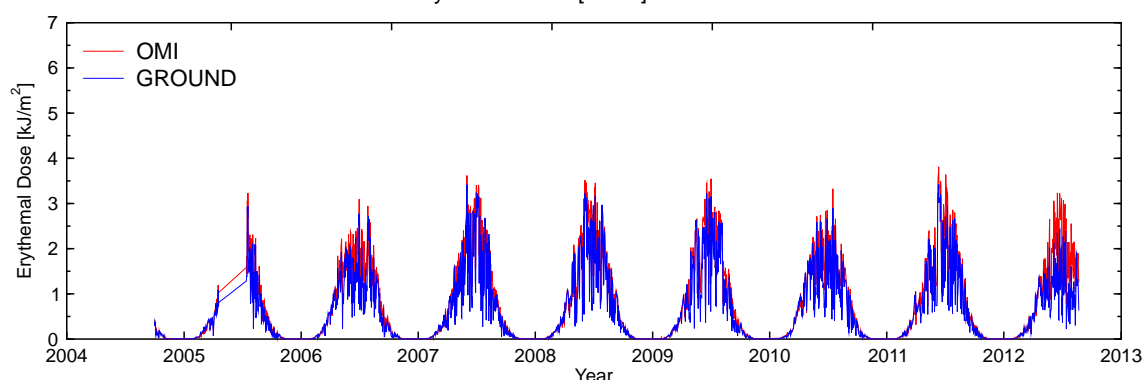


Andoya, Norway (69.28°N , 16.01°E)

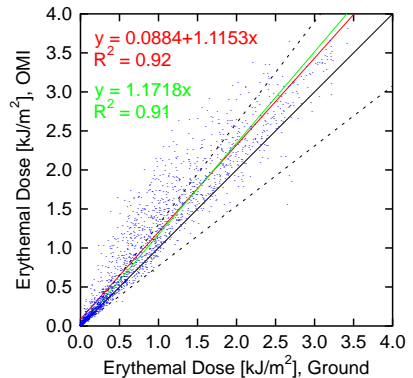
EDDose, all data

Month	N	Minimum	5%	25%	Median	Average	75%	95%	Maximum	W10	W20	W30
January	26	0.25	0.67	1.21	1.80	2.16	2.37	3.57	11.54	8	15	23
February	194	0.52	0.80	0.96	1.14	1.30	1.49	2.39	2.88	29	46	62
March	224	0.65	0.79	0.90	0.96	1.00	1.04	1.45	2.52	55	81	90
April	211	0.59	0.83	0.93	1.03	1.10	1.19	1.64	2.92	49	72	82
May	205	0.82	0.98	1.09	1.24	1.38	1.54	2.22	4.36	26	44	57
June	194	0.91	1.01	1.11	1.30	1.43	1.60	2.21	3.44	22	38	50
July	225	0.68	0.94	1.09	1.29	1.41	1.57	2.37	3.74	25	41	51
August	217	0.59	1.00	1.08	1.22	1.34	1.53	2.11	3.42	26	45	60
September	201	0.81	1.01	1.12	1.28	1.49	1.51	2.84	5.12	17	36	51
October	231	0.63	0.82	1.04	1.22	1.37	1.53	2.40	5.03	23	41	54
November	111	0.73	1.01	1.43	1.86	2.25	2.49	5.07	7.90	5	8	20
December	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
Year	2039	0.25	0.85	1.03	1.19	1.37	1.51	2.40	11.54	29	47	59

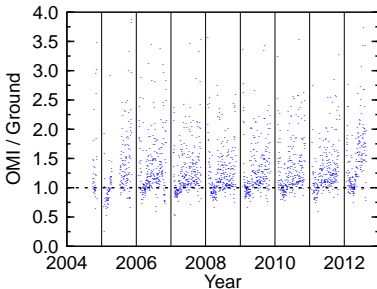
Erythemal Dose [kJ/m^2] versus Time



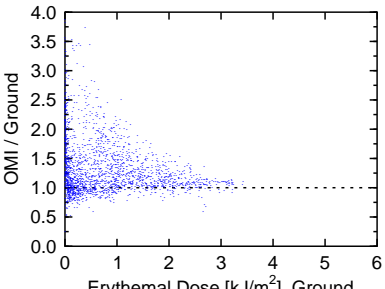
OMI versus Ground



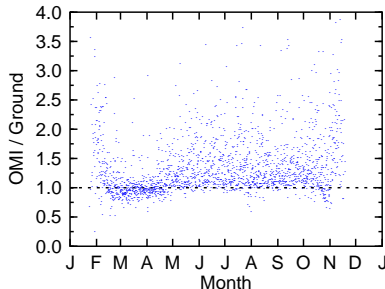
Ratio OMI / Ground



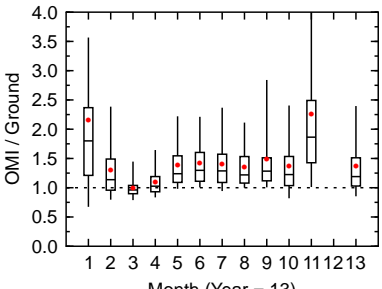
Ratio OMI / Ground



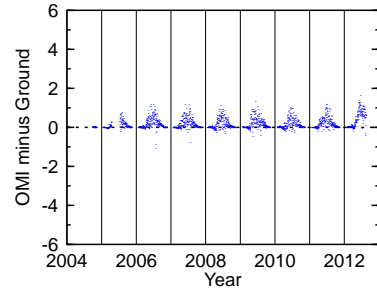
Ratio OMI / Ground



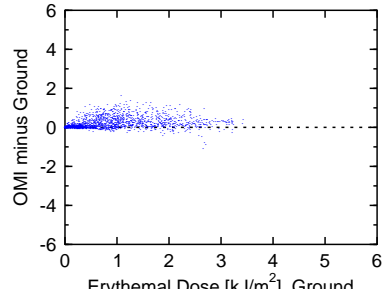
Ratio OMI / Ground



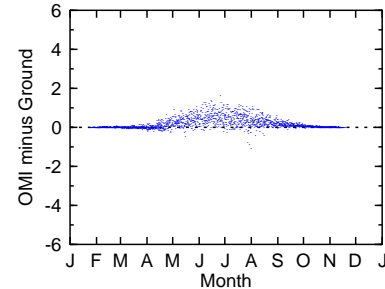
Difference OMI minus Ground



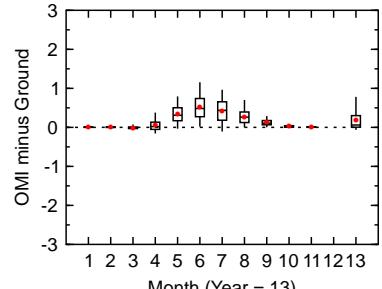
Difference OMI minus Ground



Difference OMI minus Ground



Difference OMI minus Ground



Frequency vs OMI / Ground

Frequency

Year

N=2039

Avg=1.37

Med=1.19

February

N=194

Avg=1.30

Med=1.14

March

N=224

Avg=1.00

Med=0.96

April

N=211

Avg=1.10

Med=1.03

May

N=205

Avg=1.38

Med=1.24

June

N=194

Avg=1.43

Med=1.30

July

N=225

Avg=1.41

Med=1.29

August

N=217

Avg=1.34

Med=1.22

September

N=201

Avg=1.49

Med=1.28

October

N=231

Avg=1.37

Med=1.22

November

N=111

Avg=2.25

Med=1.86