## Onsite sessions at BIRA-IASB in Brussels, Belgium\*

\*For selected participants only

	Mon. 13th Oct.	Tue. 14th Oct.	Wed. 15th Oct.	Thu. 16th Oct.	Fri. 17th Oct.
Session 1: 09:00 - 10:30	Welcome and introductions, project presentations, technical helpdesk.	Support to aviation volcanic monitoring, including access to data from SACS. <i>N. Theys, BIRA-</i> <i>IASB.</i>	Averaging kernels. H. Eskes, KNMI	Project work	Participants' presentations
Coffee break: 10:30 - 11:00					
Session 2: 11:00 - 12:30	IASI Dust & ammonia as aerosol precursor. D. Leskow-Czyżewska, EUMETSAT	Lab visits. F. Tack (BIRA- IASB)	Aerosols affecting air quality (satellite and in-situ data). <i>M. Koukouli,</i> <i>Aristotle University</i> of Thessaloniki	Project work	Presentations cont'd. Wrap-up and closure
Lunch 12:30 - 14:00			Optional: Ozone balloon sonde launch (gather at 13:15)		
Session 3: 14:00 - 15:30	Inverse emission estimation - SEEDS datasets vs other emissions. G. M. Oomen (BIRA- IASB)	Aeronet – instruments, advanced parameters. A.M. Sundström, FMI, AC SAF	Earth Care vs S5P ALH. D. Gasbarra, E. Malina, ESA	Project work	Adjourn
Coffee break: 15:30 - 16:00					
Session 4: 16:00 - 17:30	Inspirational talks from the school alumni. EO in policy. F. Fierli, EUMETSAT, DG RTD & C. Retscher, ESA, DG CLIMA.	CAMS Applications, intercomparison with Aeronet. <i>M. Parrington, C.</i> <i>Stewart, ECMWF -</i> <i>CAMS</i>	TBC	Project work	
18:30	Icebreaker event				