

Airborne particles in a large portrait collection

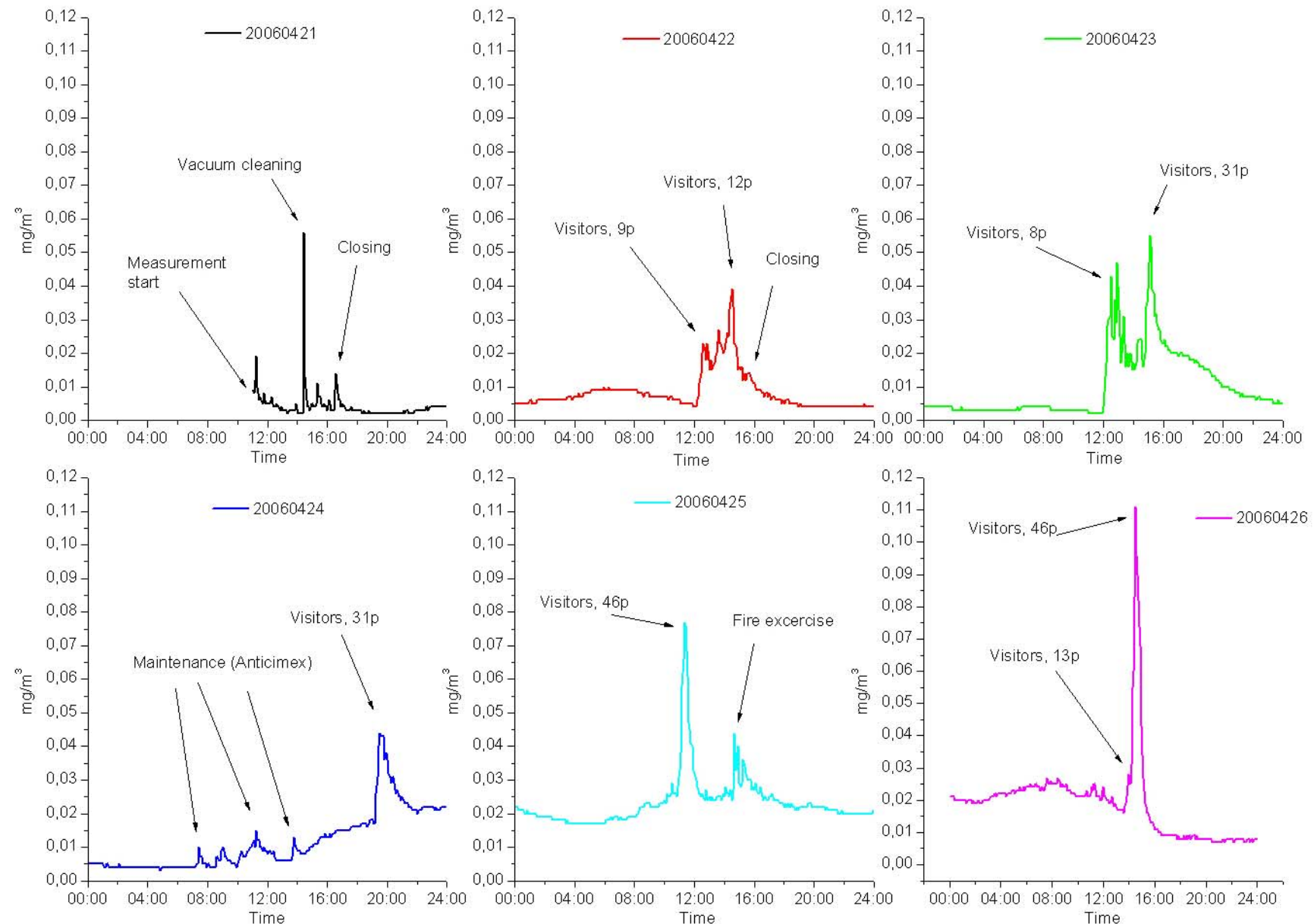
Jan Holmberg
Lars Olander

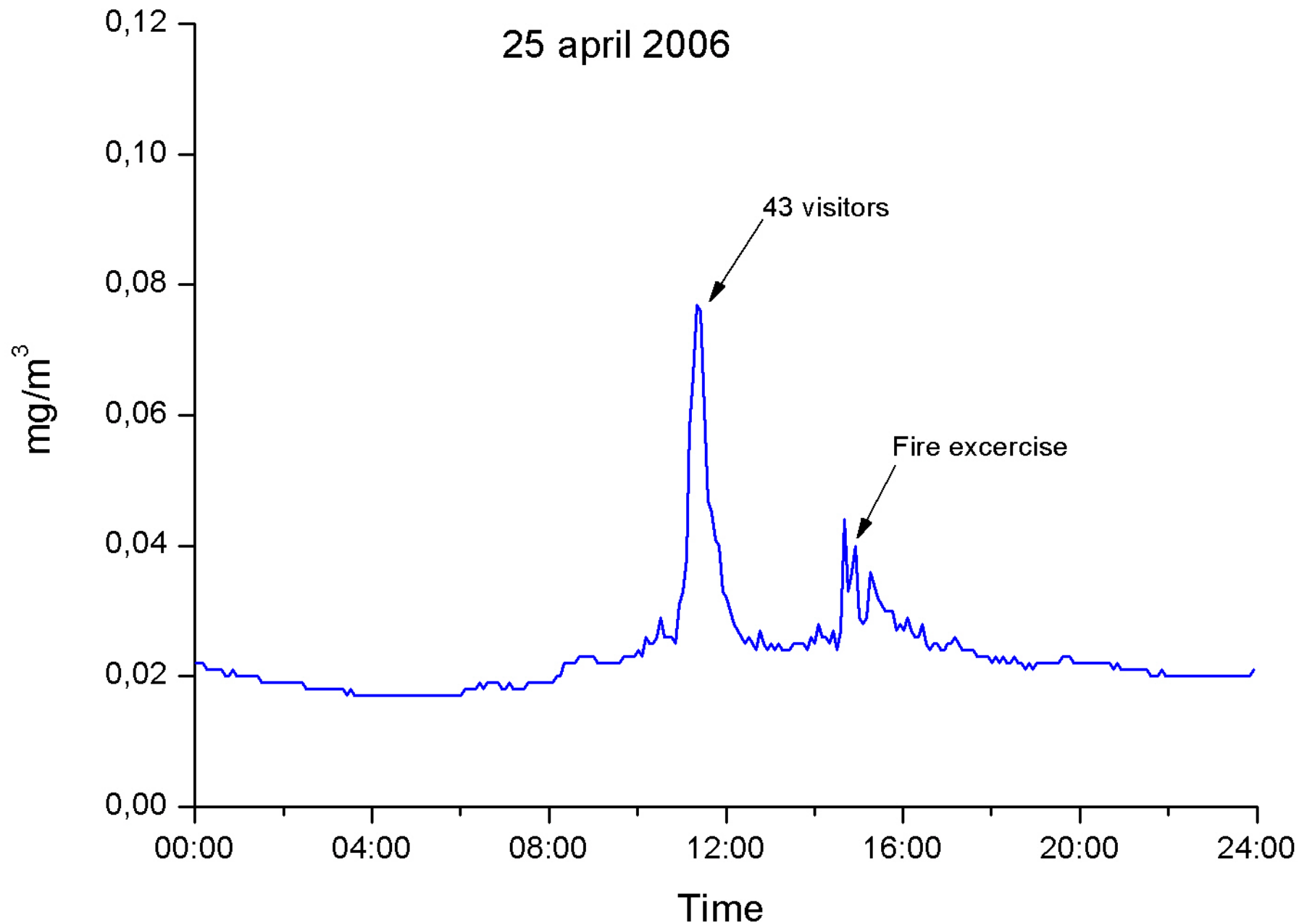
Building Services Engineering, Royal Institute of Technology (KTH),
Brinellvägen 32, 100 44 Stockholm, Sweden

Measurement systems

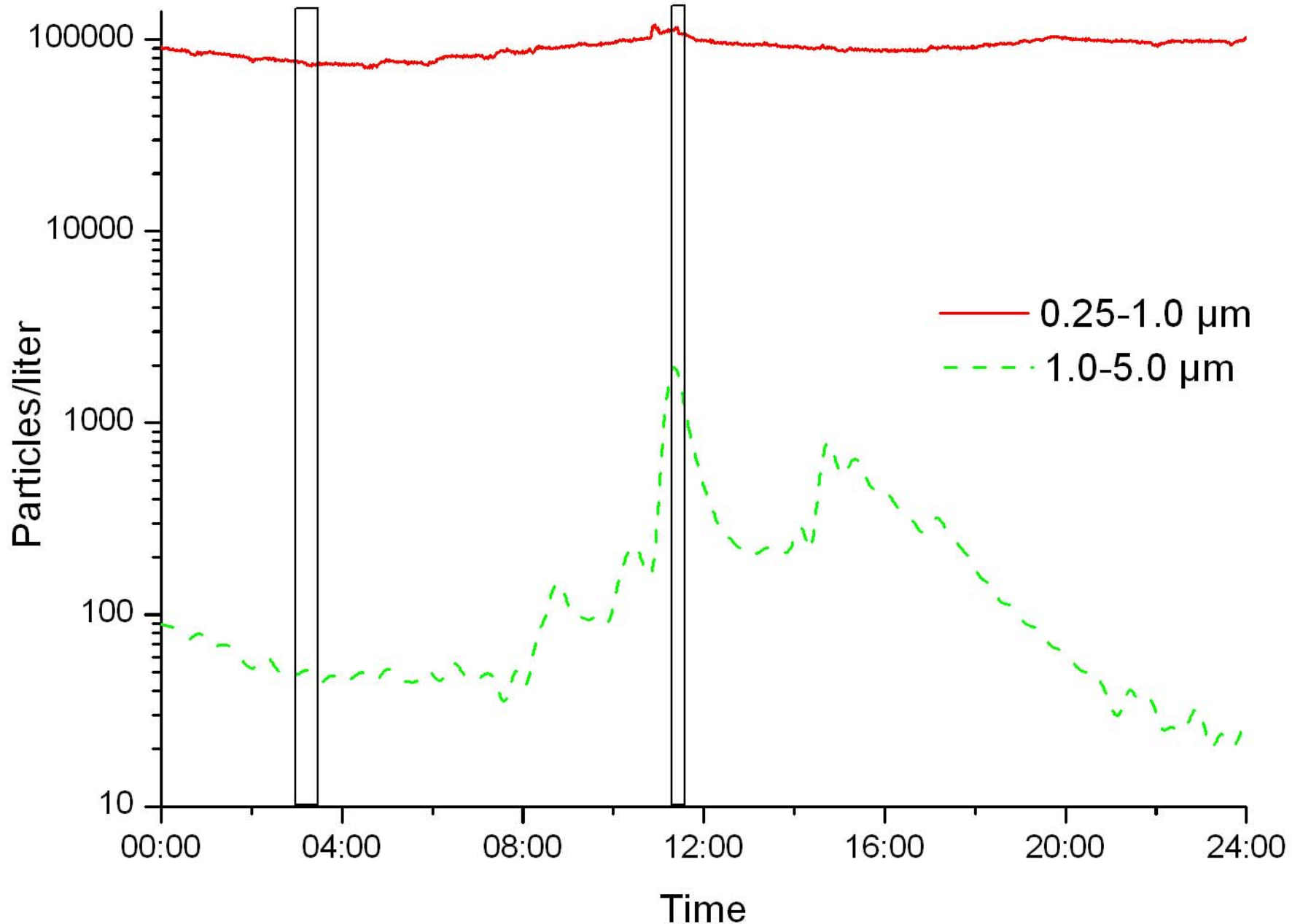
- DustTrak (TSI),
airborne particles $< 10 \mu\text{m}$ (mg/m^3)
- Aerosol Spectrometer 1.109 (Grimm),
airborne particles $0.25\text{-}32 \mu\text{m}$ in 31 size
intervals (particles/liter)

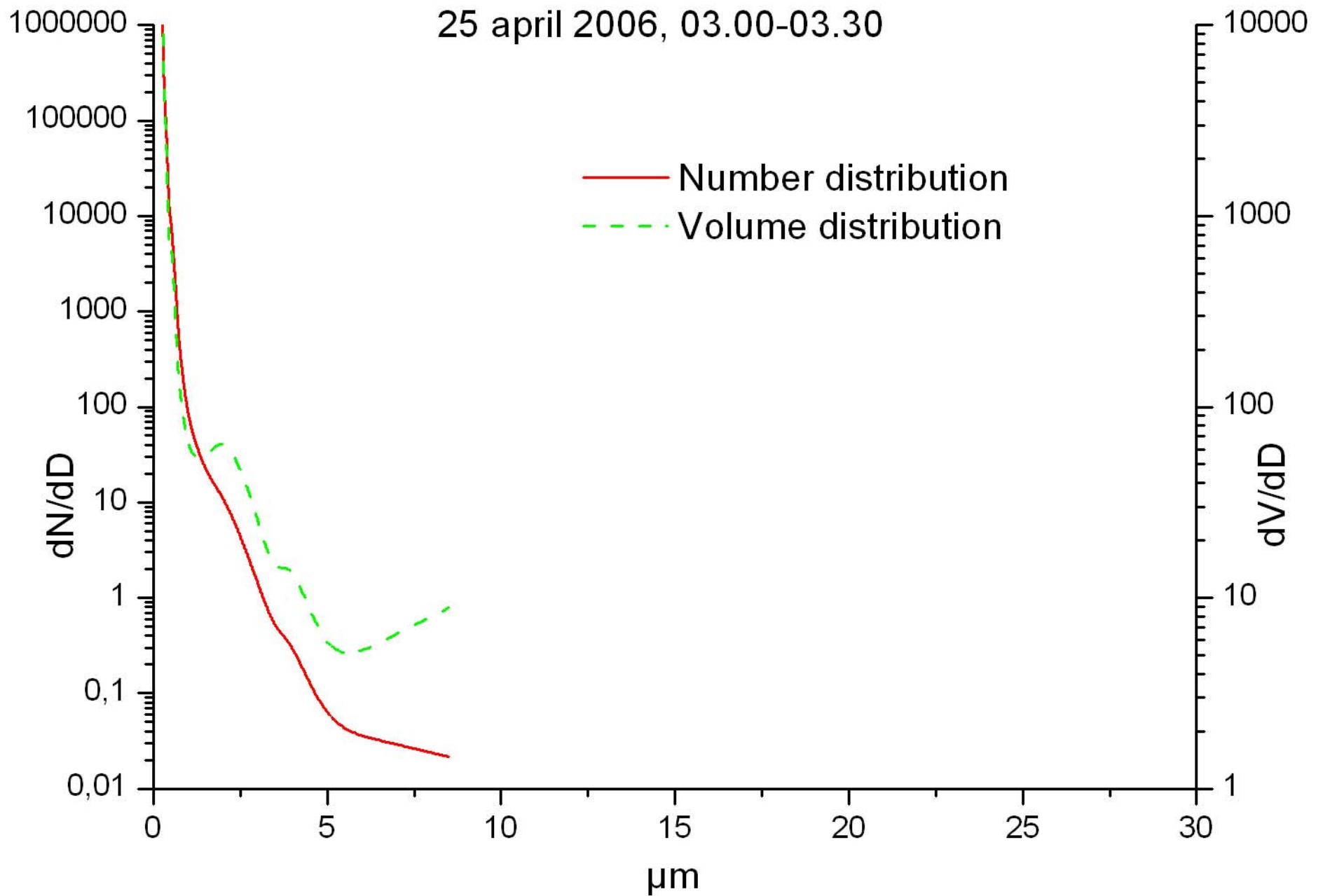
DustTrak 21/4-26/4 2006

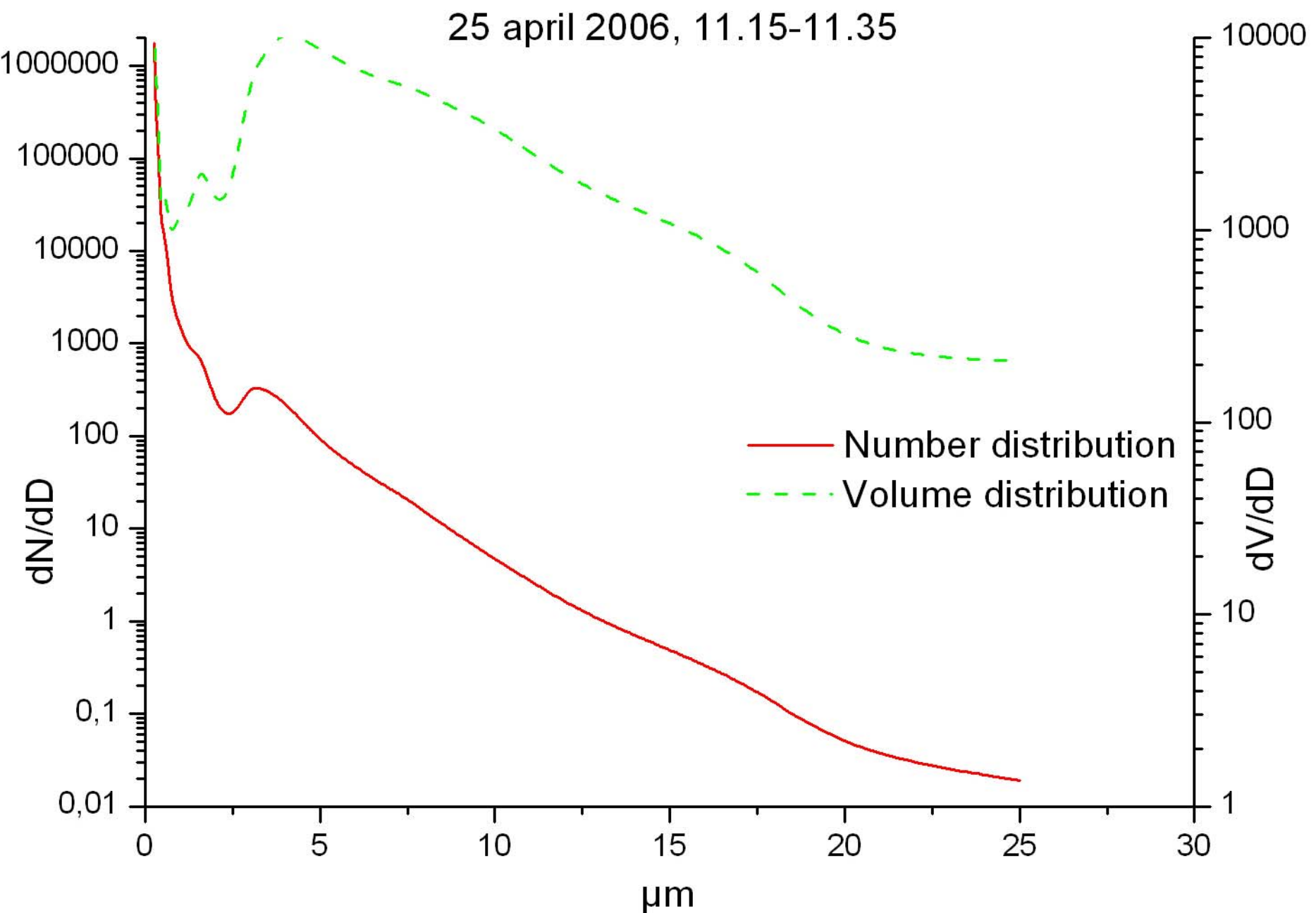




25 april 2006

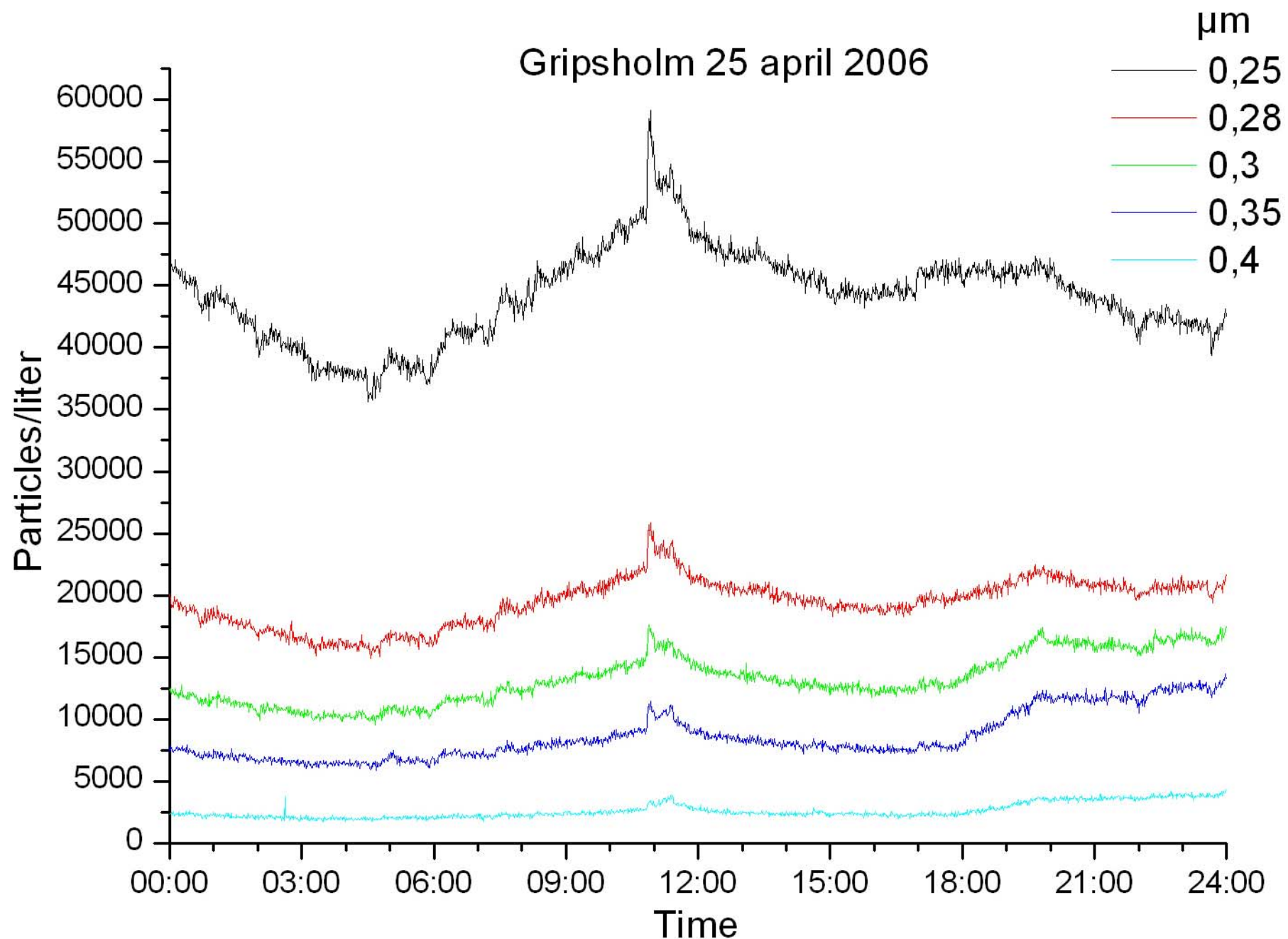


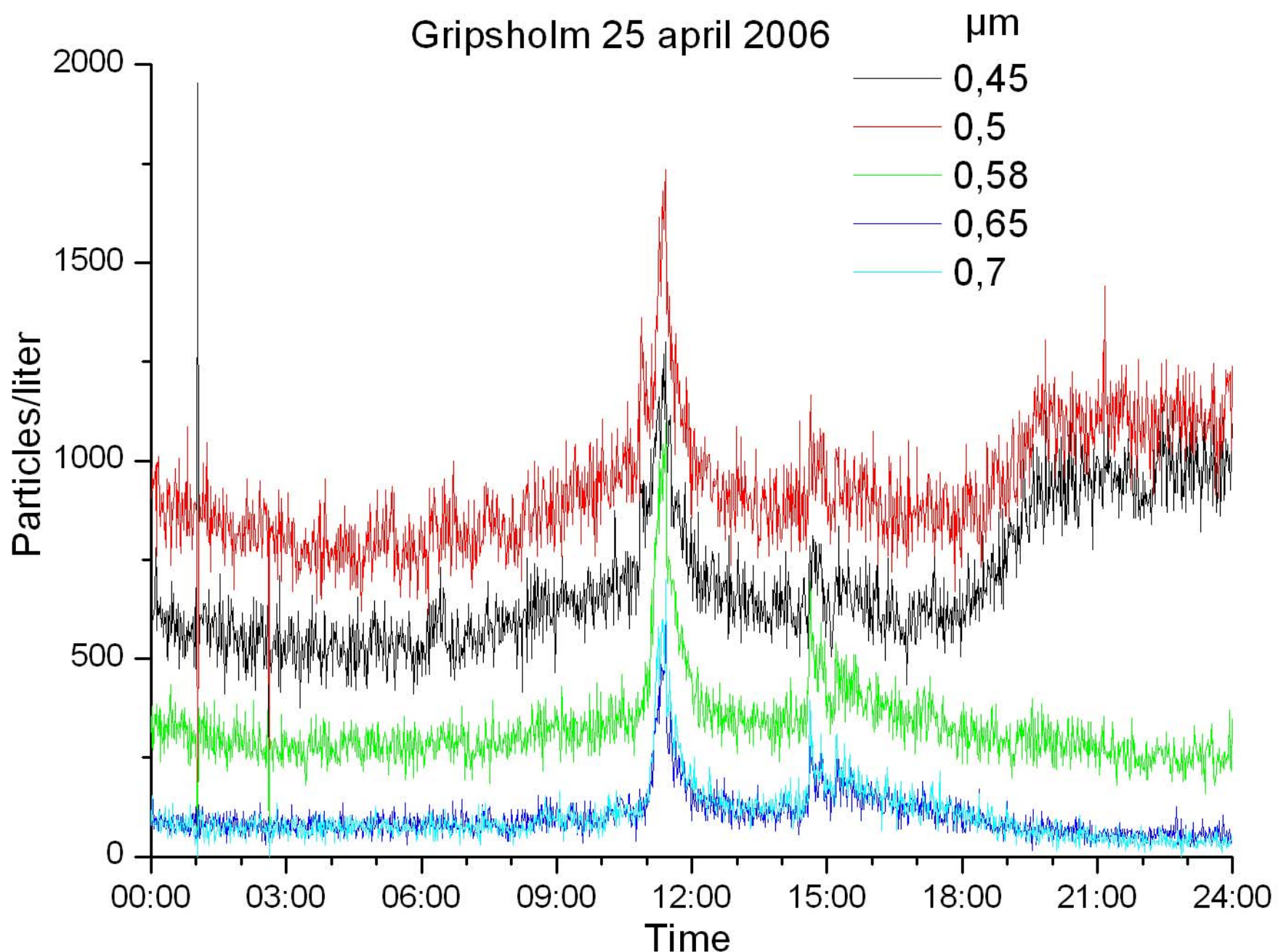




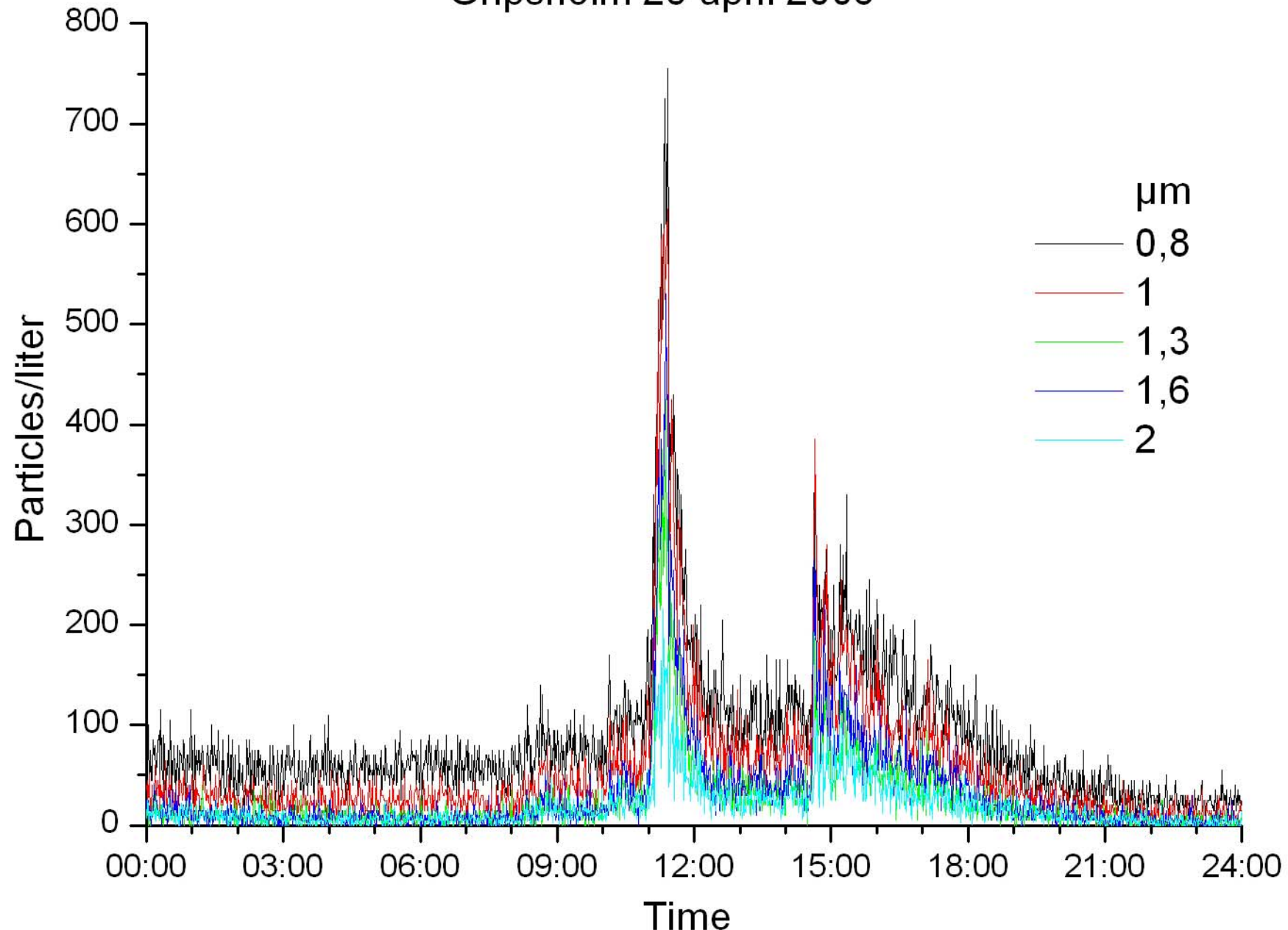


Thank you!

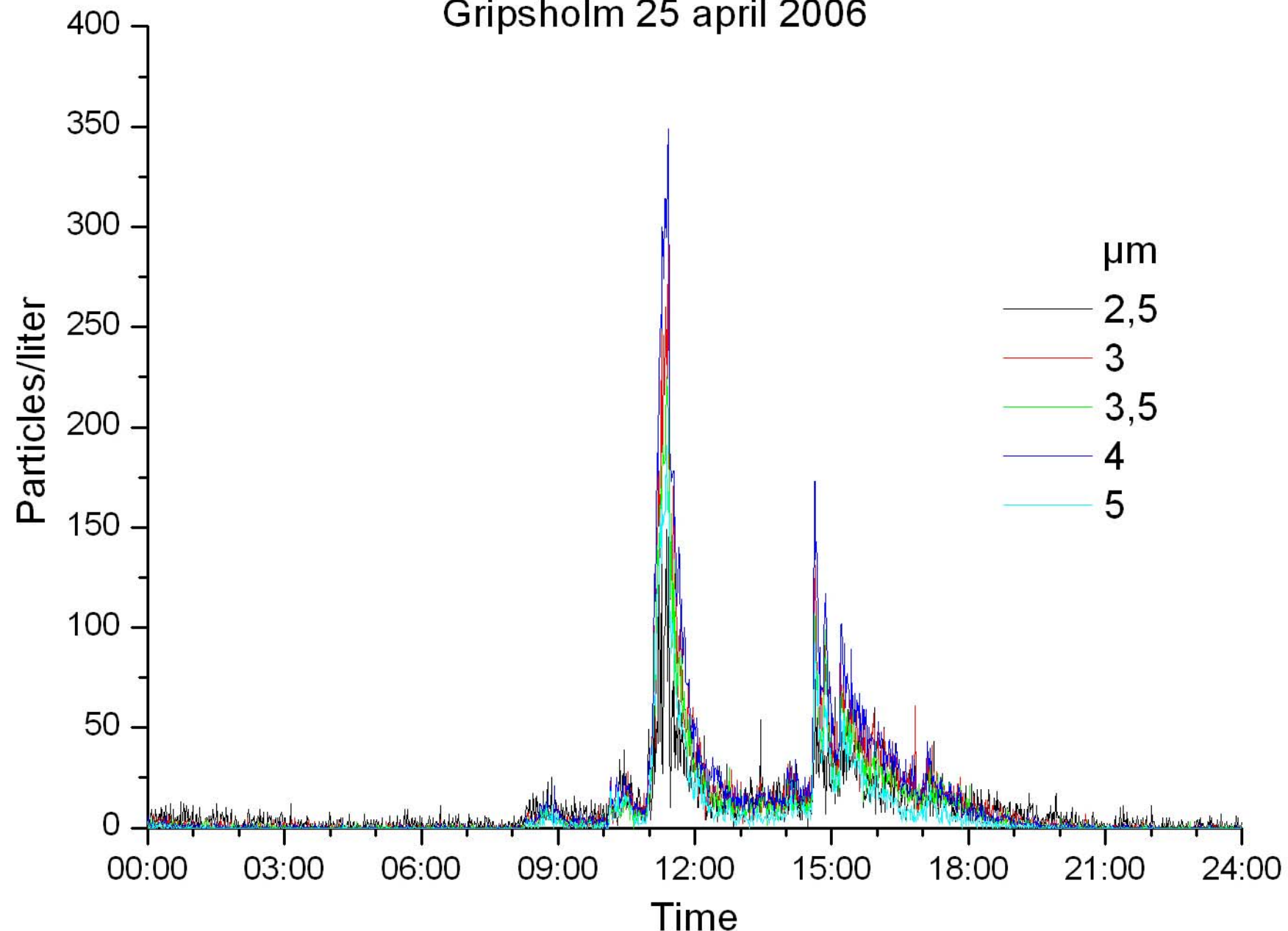


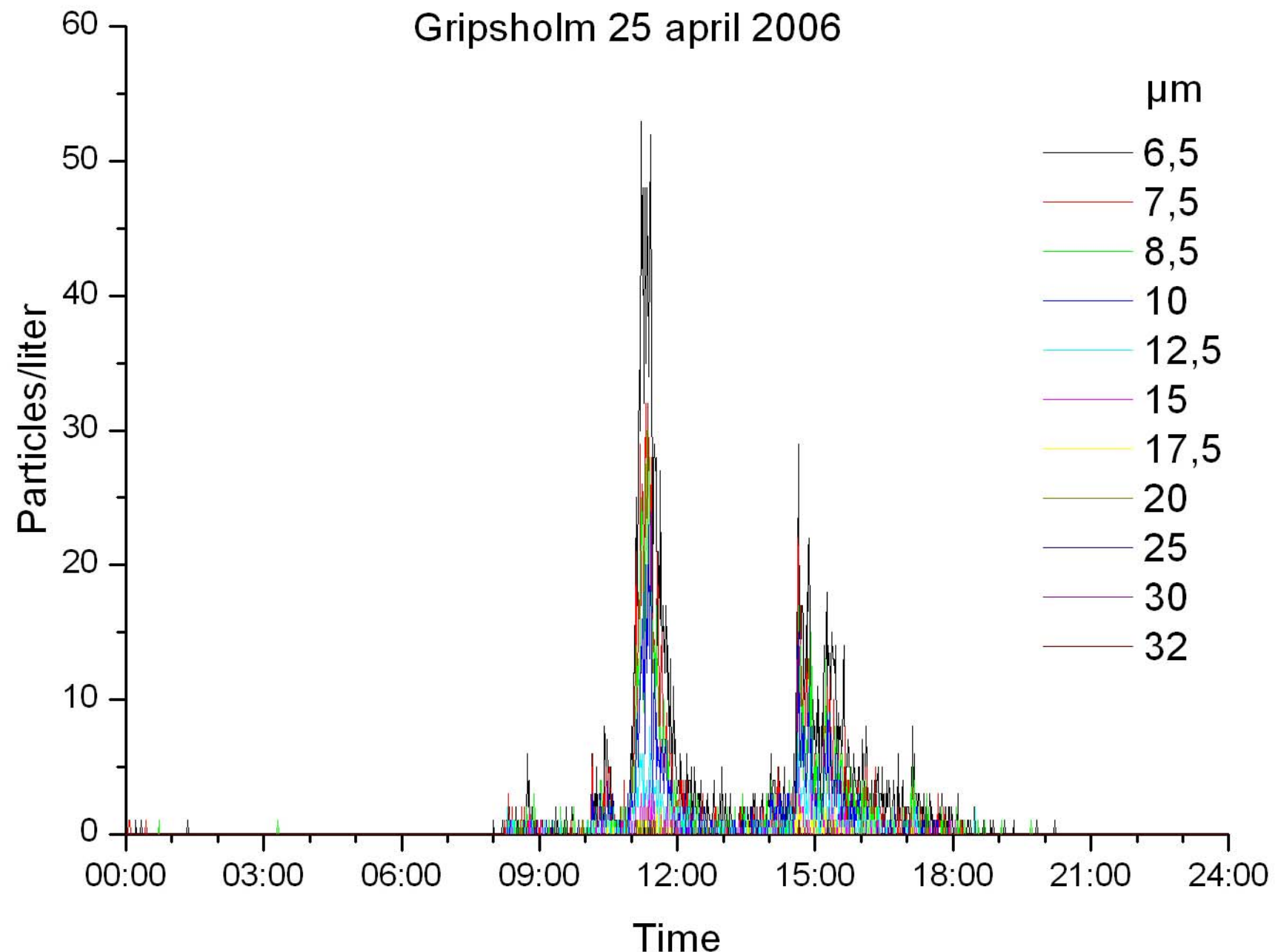


Gripsholm 25 april 2006

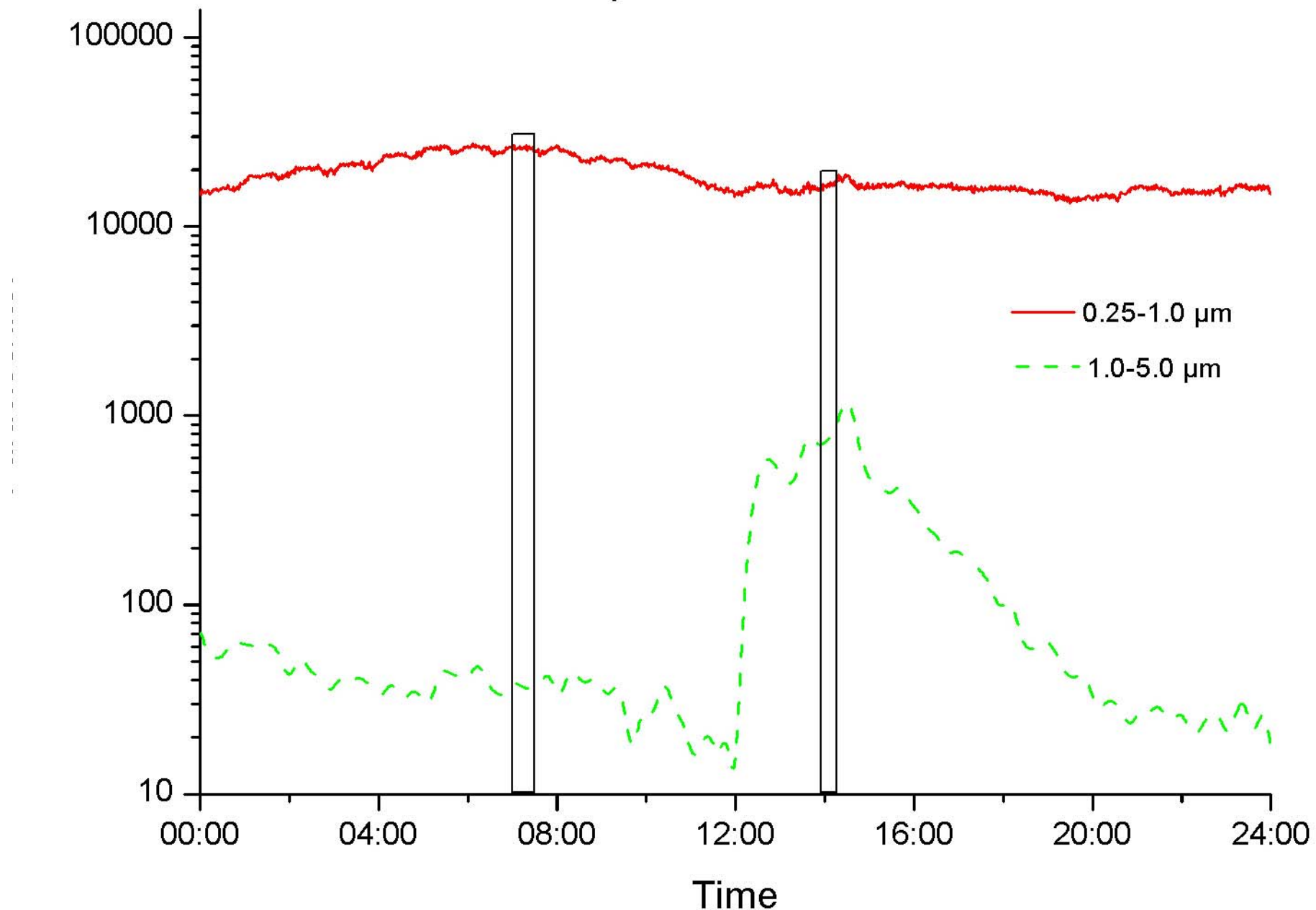


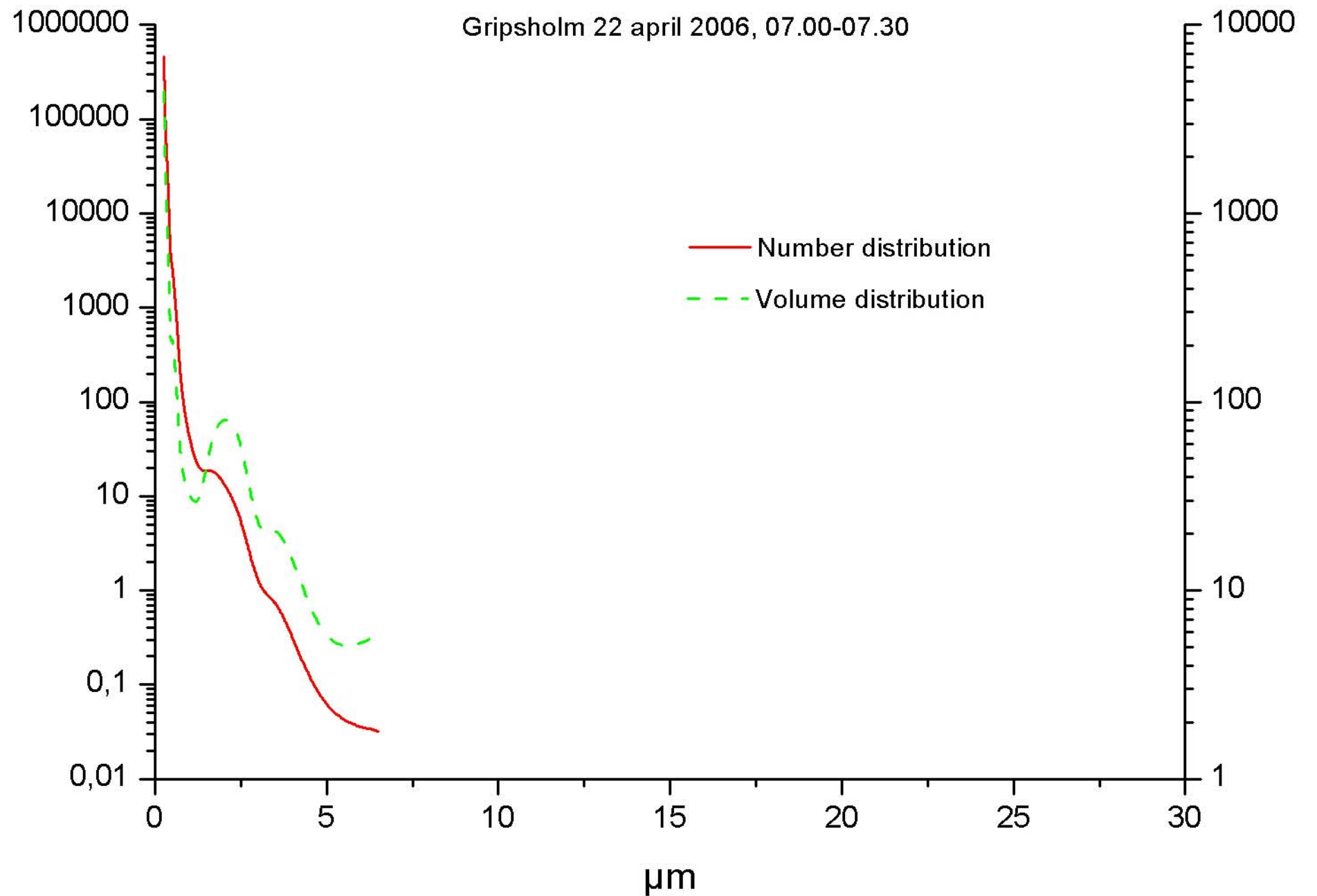
Gripsholm 25 april 2006

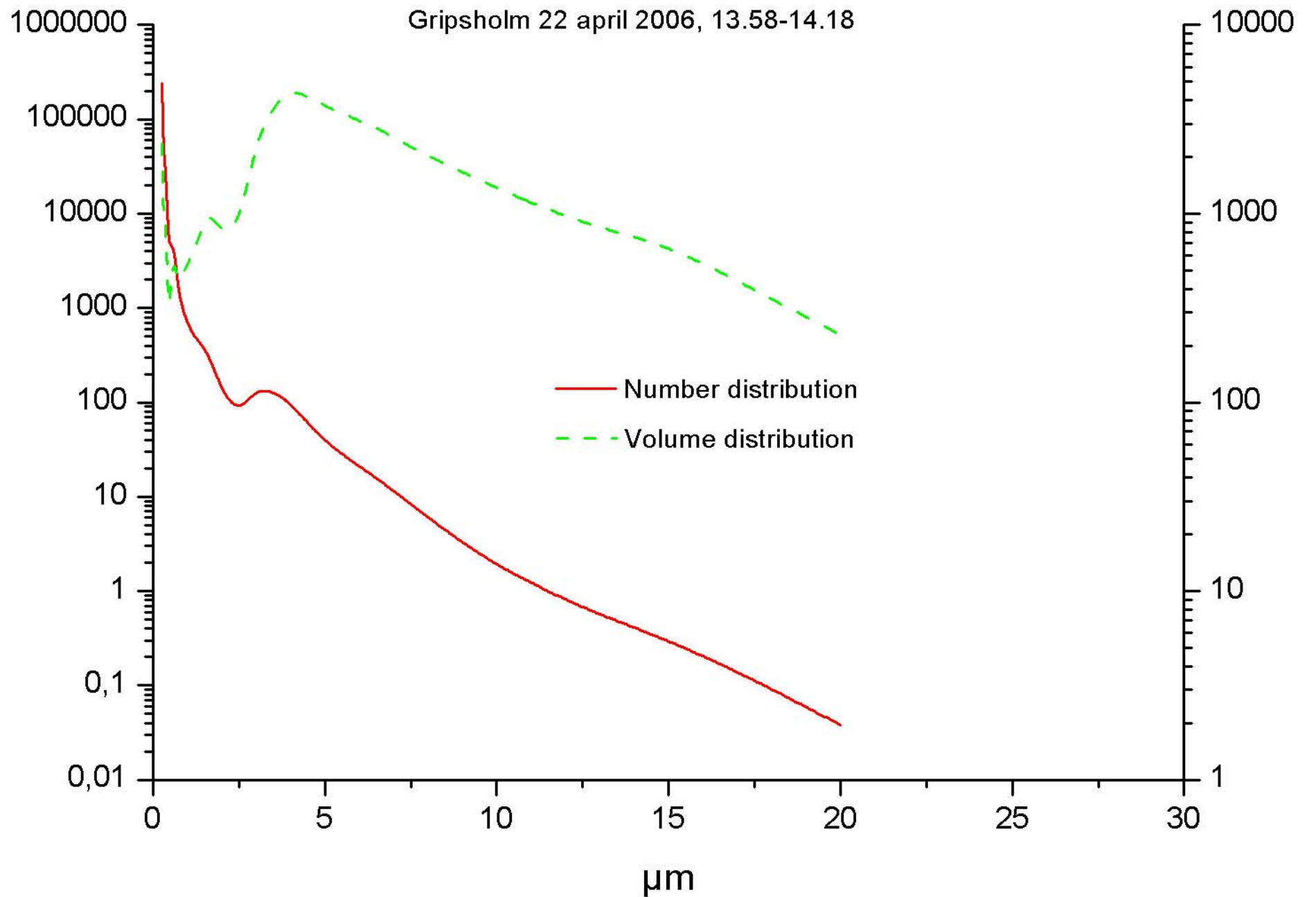




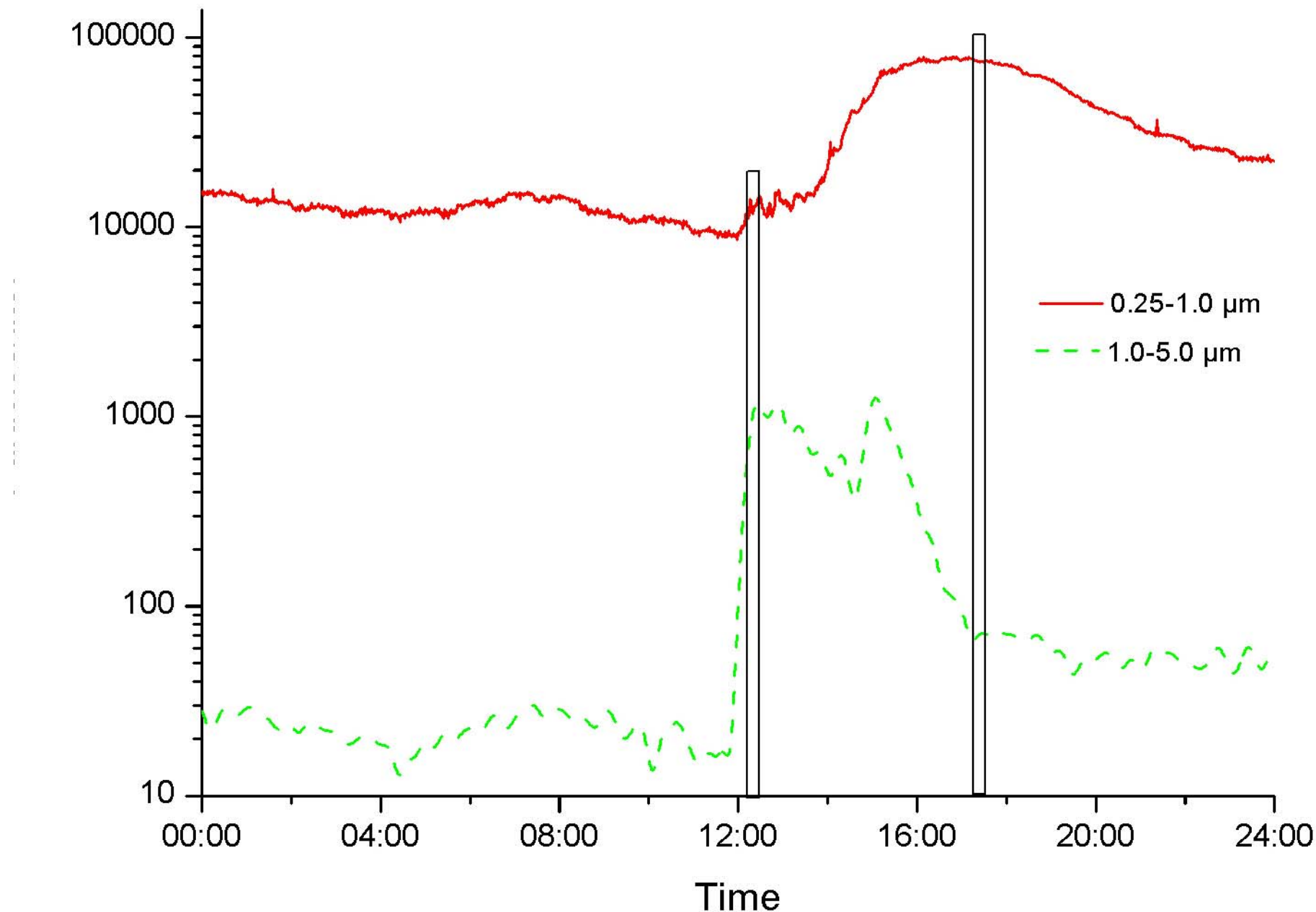
22 april 2006

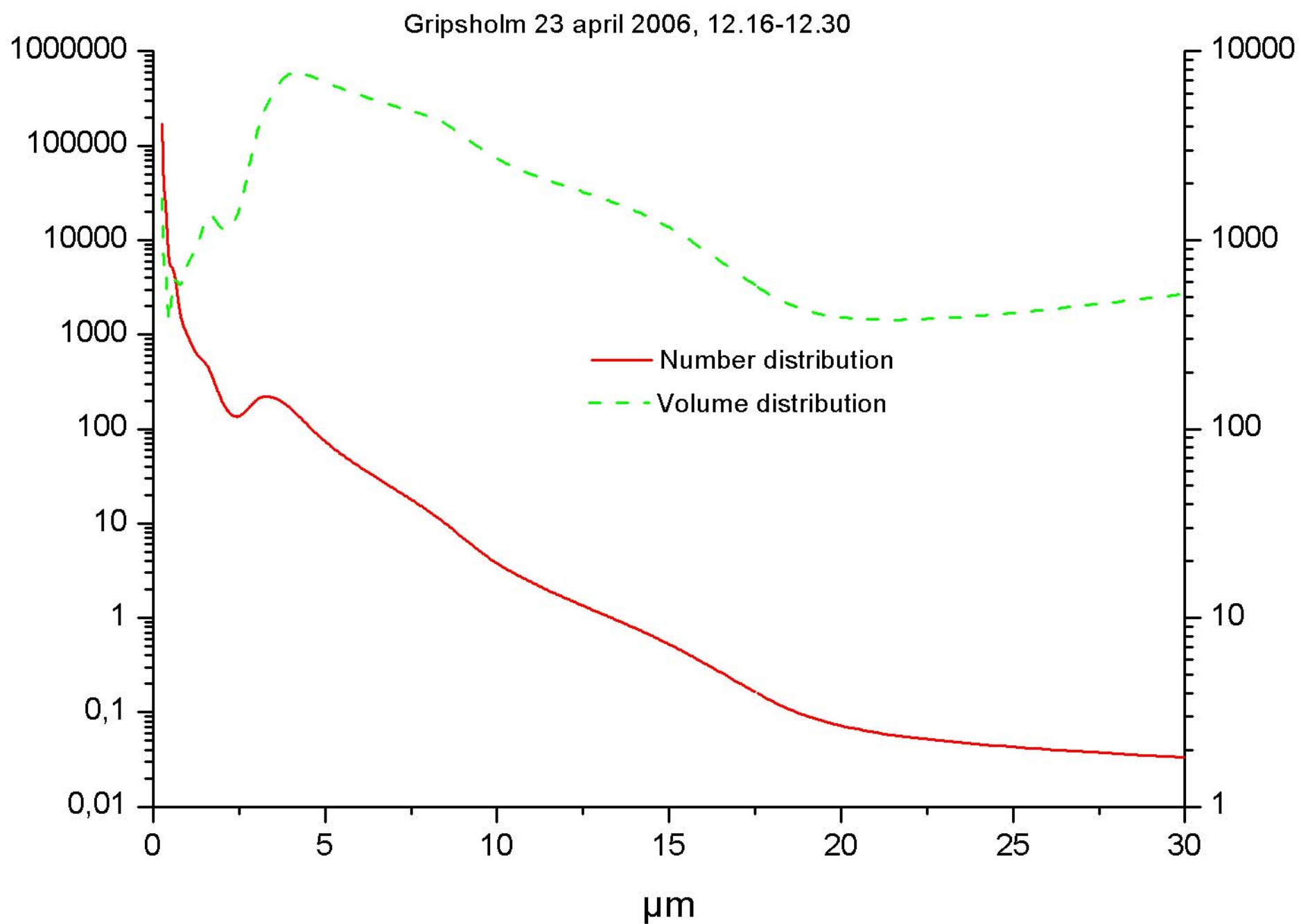




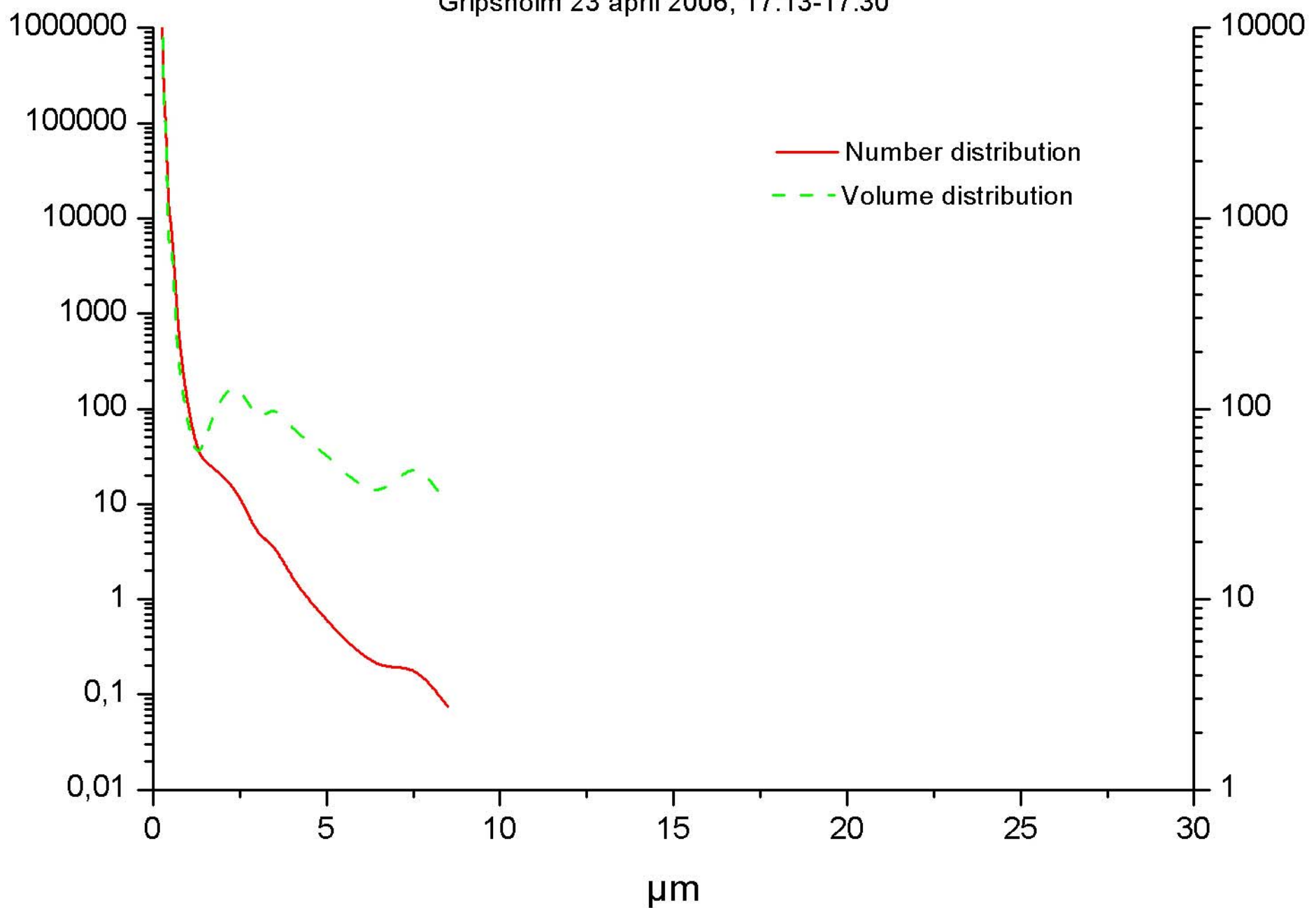


23 april 2006

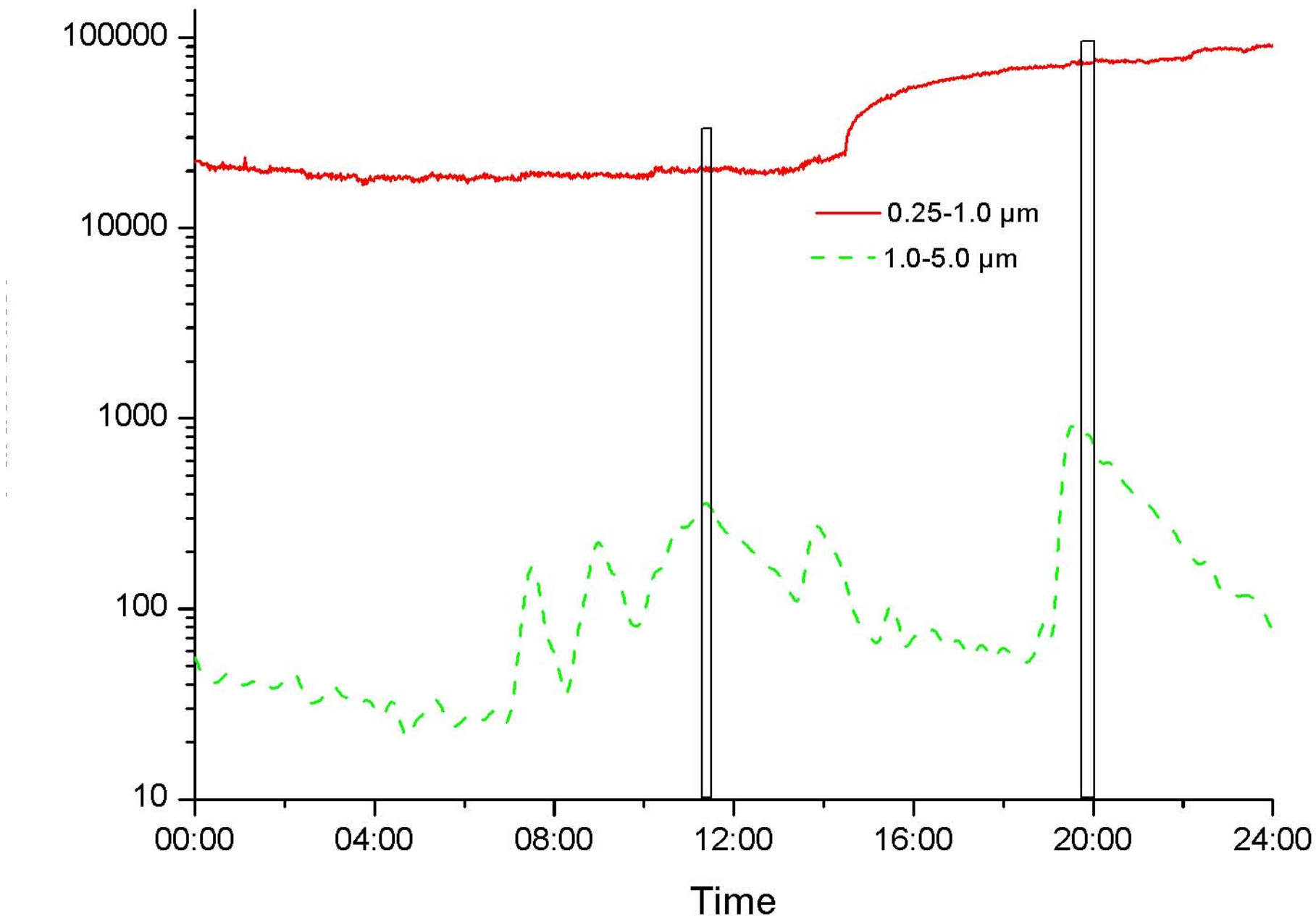


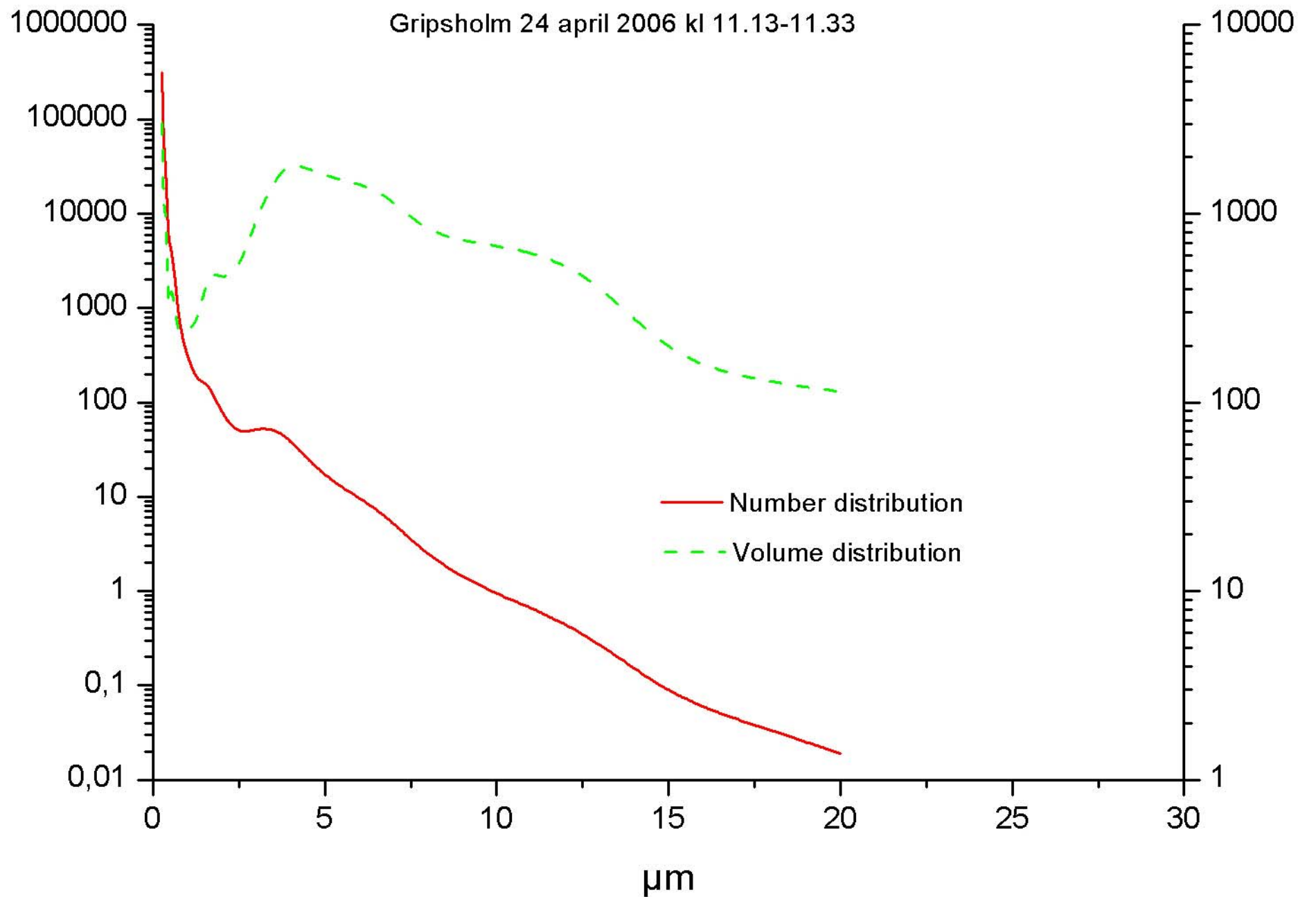


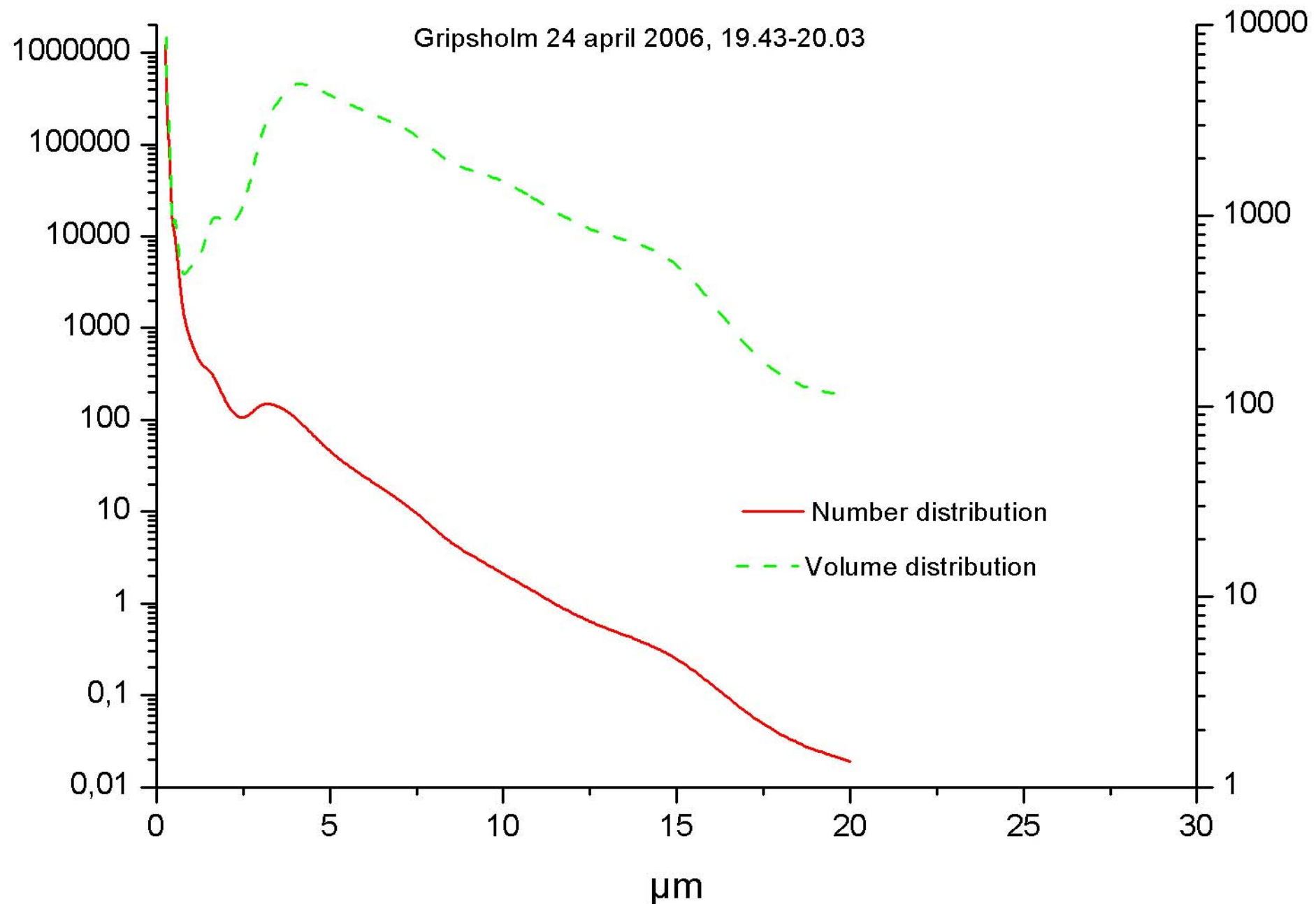
Gripsholm 23 april 2006, 17.13-17.30



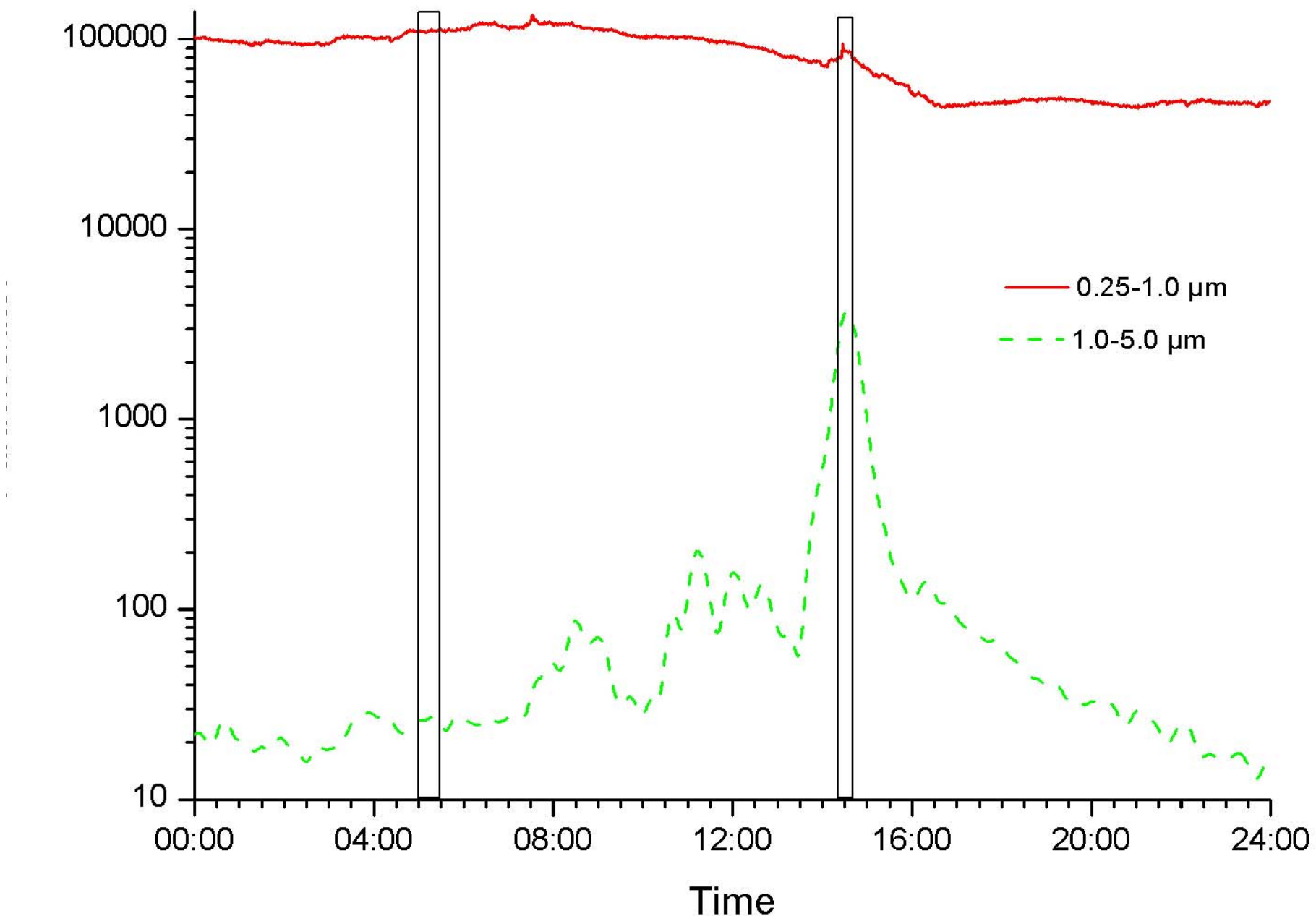
24 april 2006

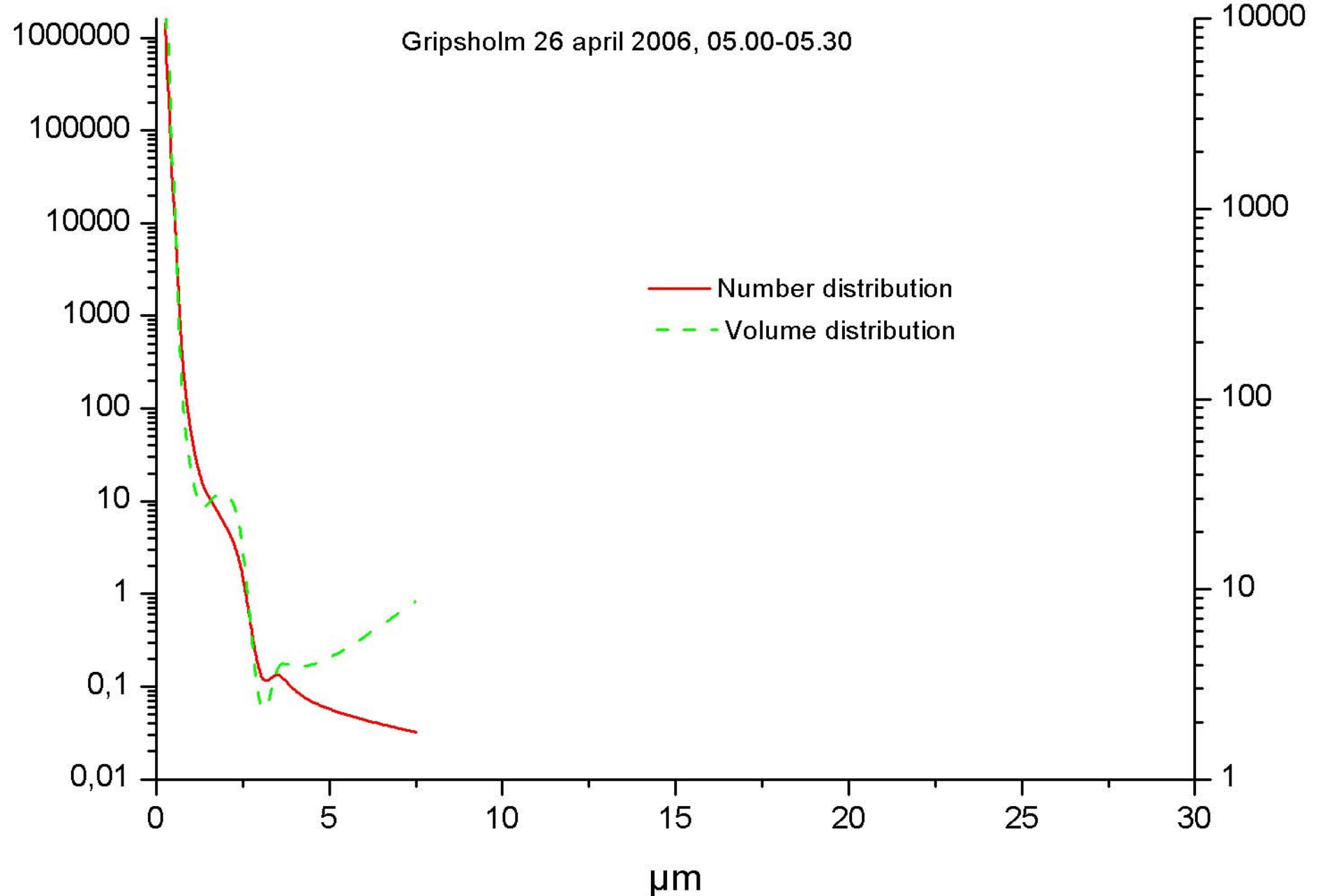






26 april 2006





Gripsholm 26 april 2006, 14.26-14.40

