



UFIPOLNET

Ultrafine Particle Size Distributions
in Air Pollution Monitoring Networks

ULTRAFINE PARTICLES IN URBAN AIR

23-24/10/2007

Particle Number Concentration in the Urban Area of Rome

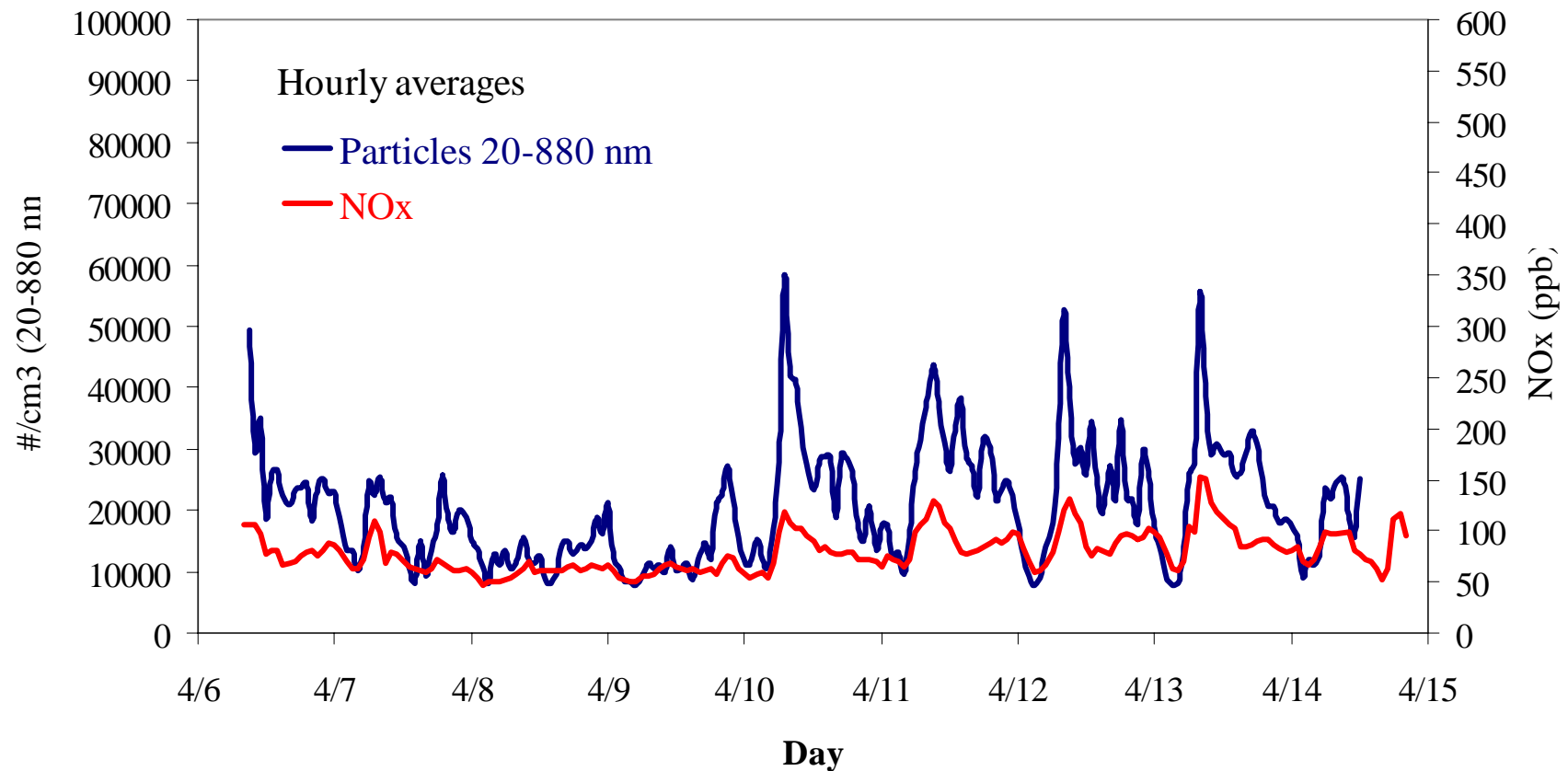
P. Avino¹, S. Casciardi², C. Fanizza¹, M. Manigrasso¹

¹DIPIA-ISPEL, via Urbana 167, 00184 Rome, Italy

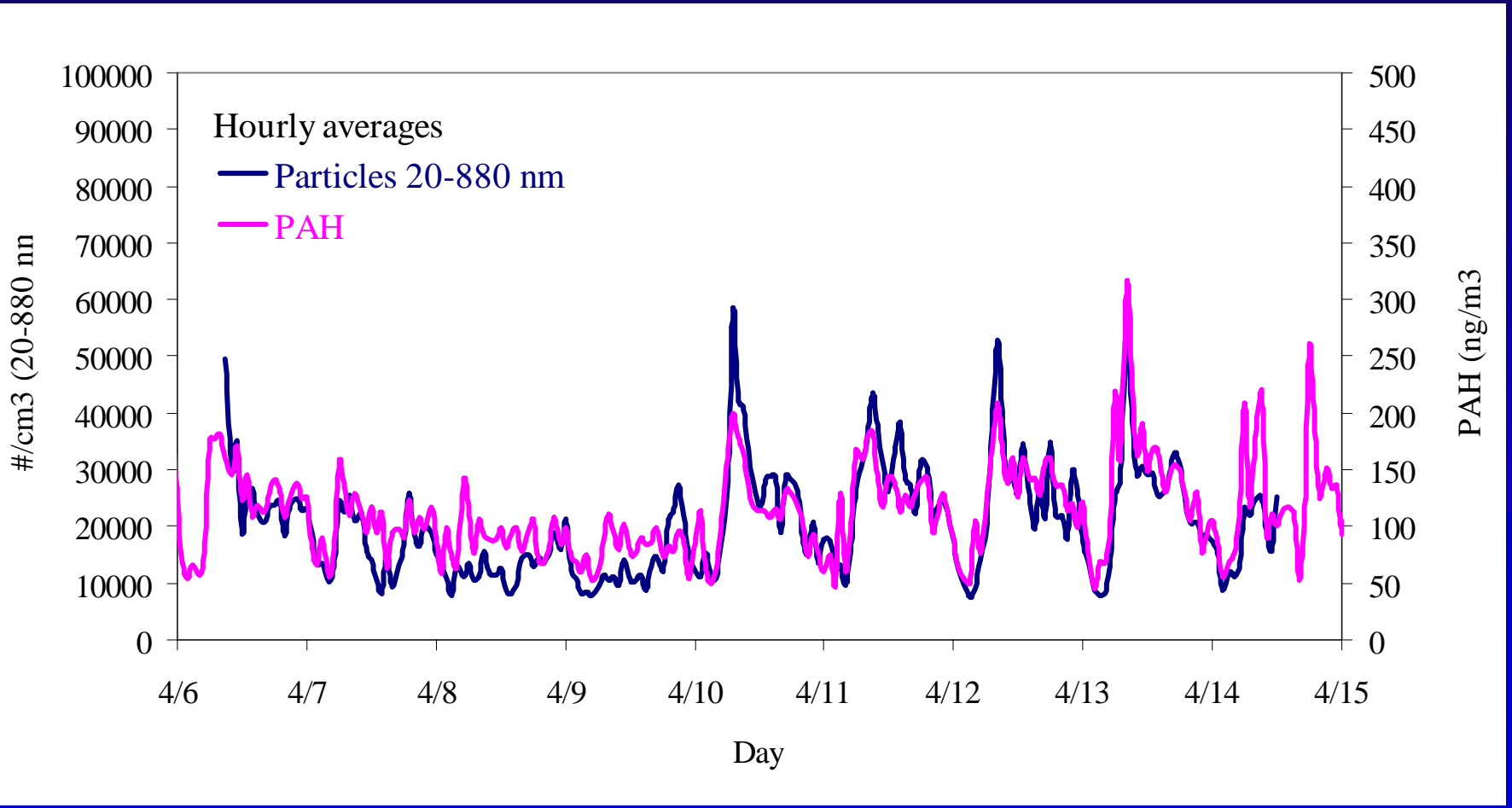
²DIL-ISPEL, via Fontana Candida 1, 00040 Monte Porzio Catone (Rome), Italy



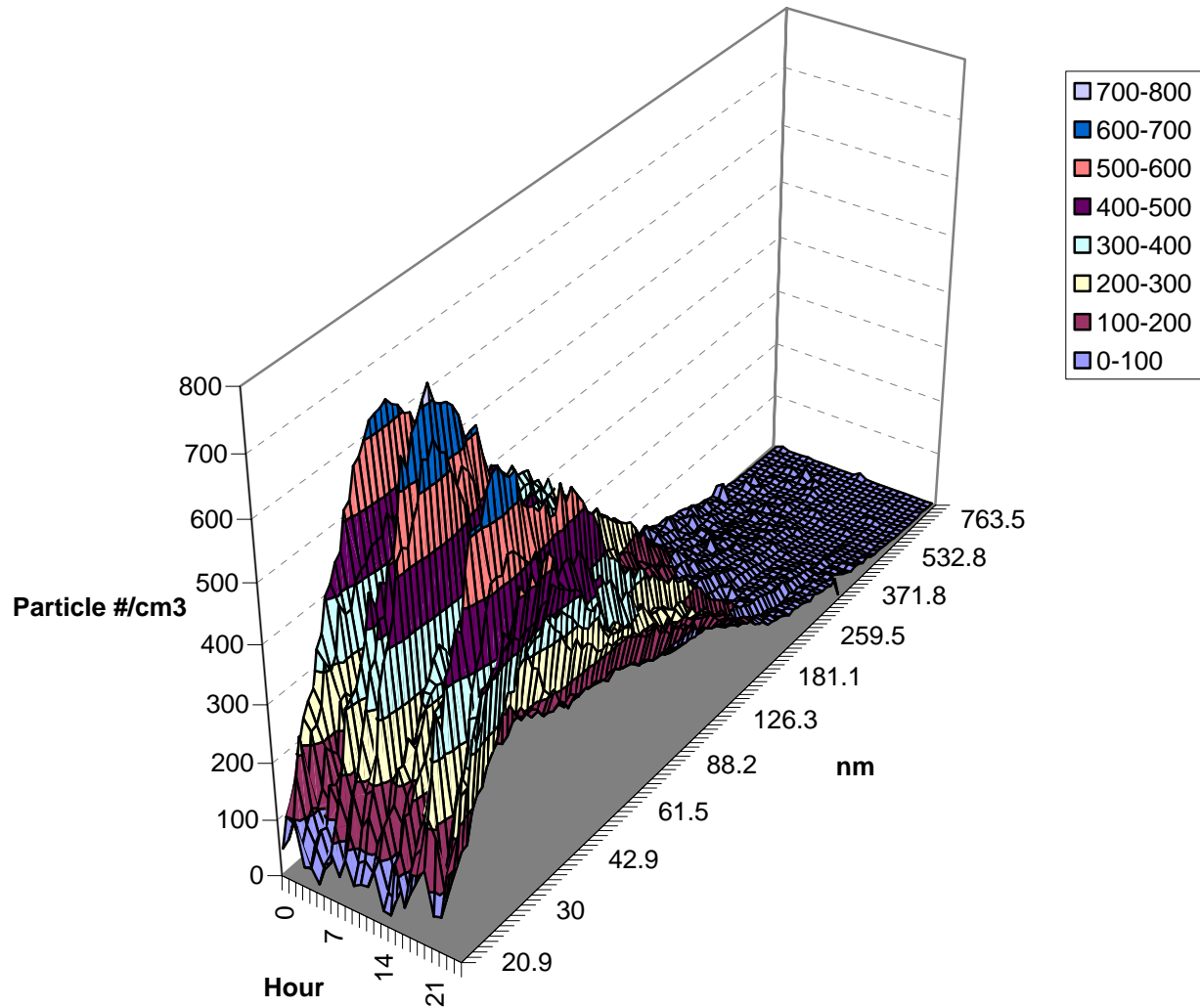
Daily trends of particle number concentration (20-880 nm) and NO_x



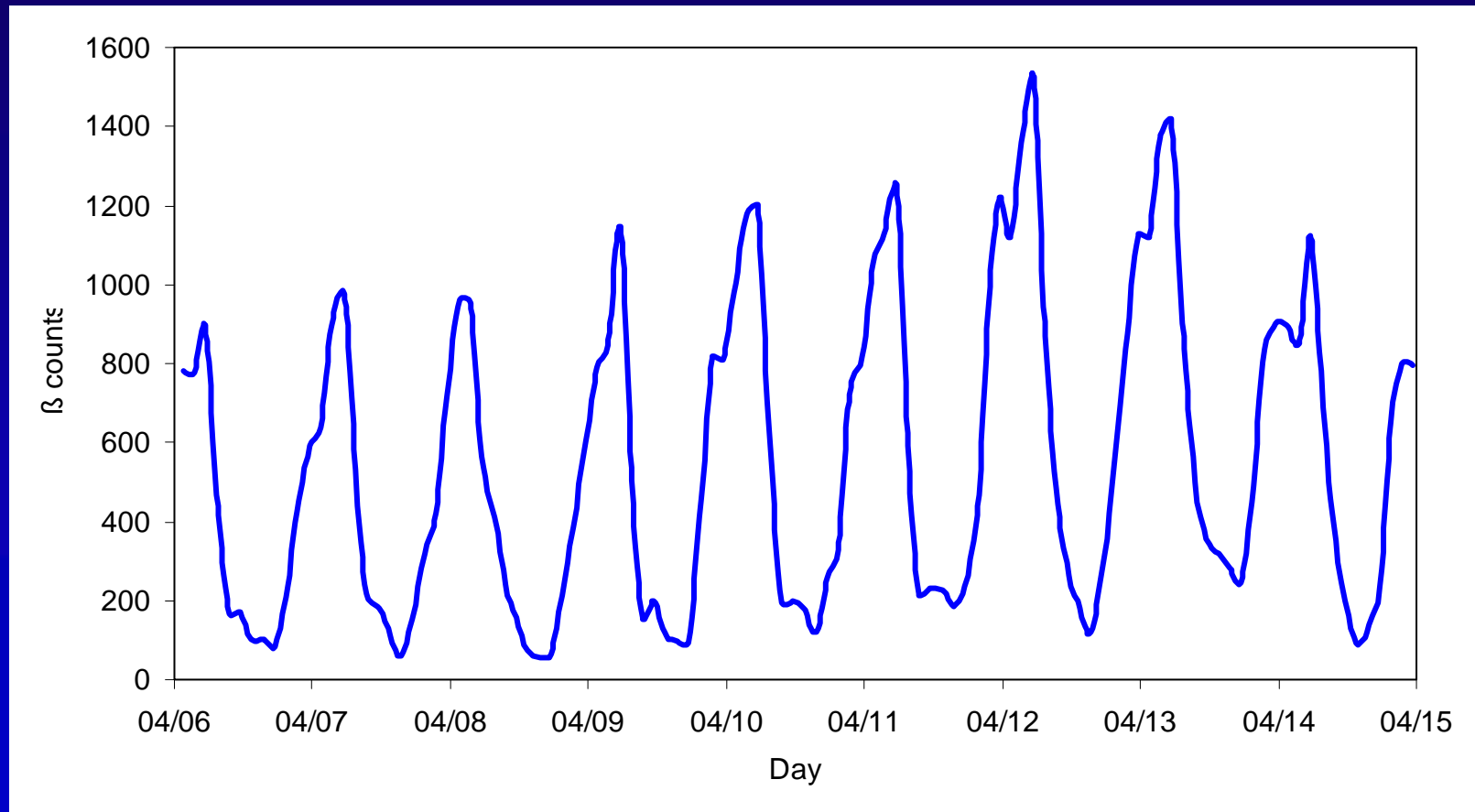
Daily trends of particle number concentration (20-880 nm) and particle-phase PAH



Daily trend of particle number concentration (20-880 nm)



Daily trend of radon concentration as tracer of PBL evolution



EFTEM micrograph of a carbonaceous UFP

