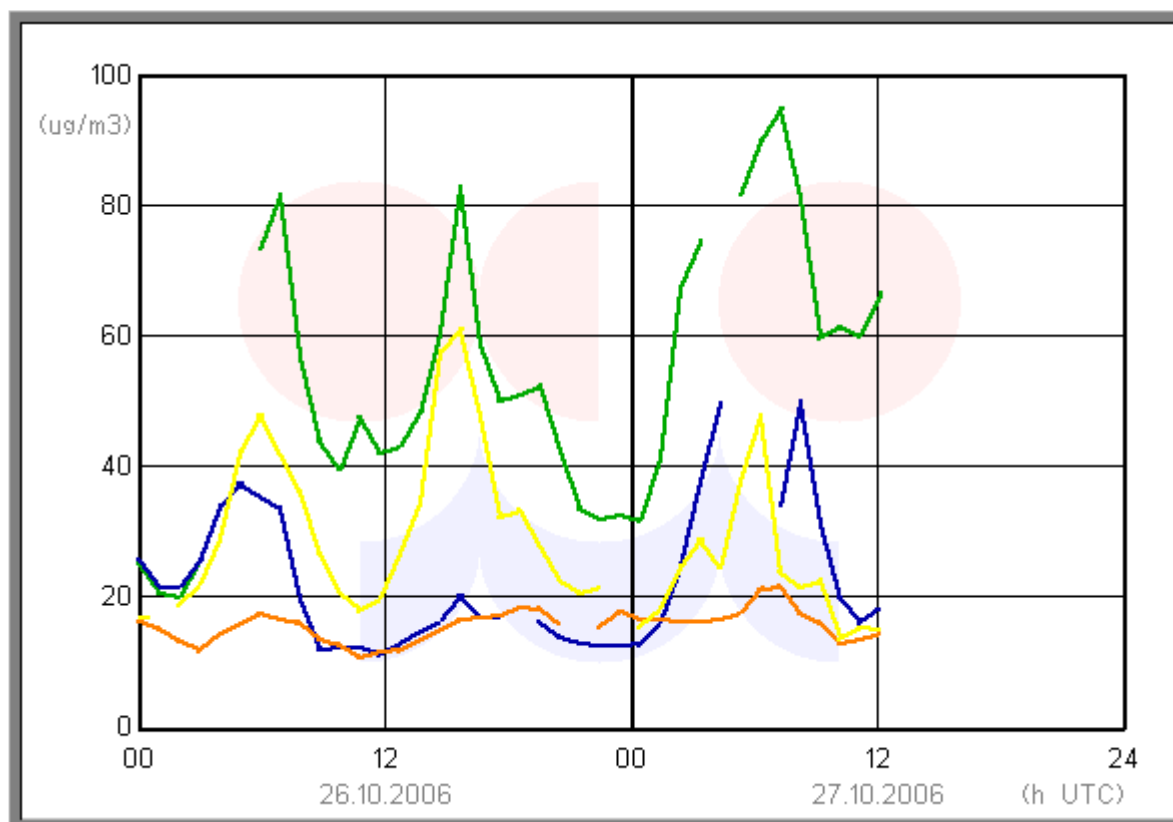


SOUTH MORAVIA – NITROGEN DIOXID

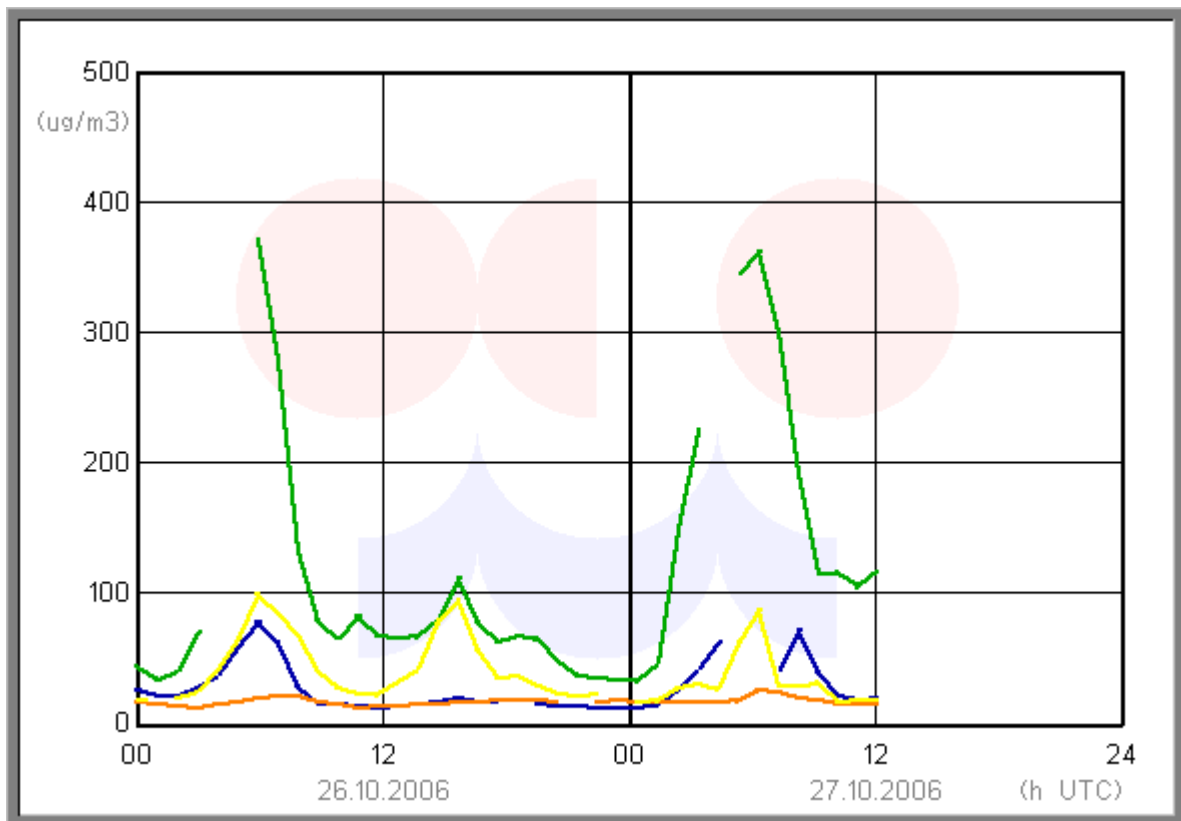
NO: 26.10.2006 - 27.10.2006

ID	PLACE	ID	PLACE
BBNDA	Brno-střed	BBNYA	Brno-Tuřany
BMISA	Mikulov-Sedlec	BZNOA	Znojmo



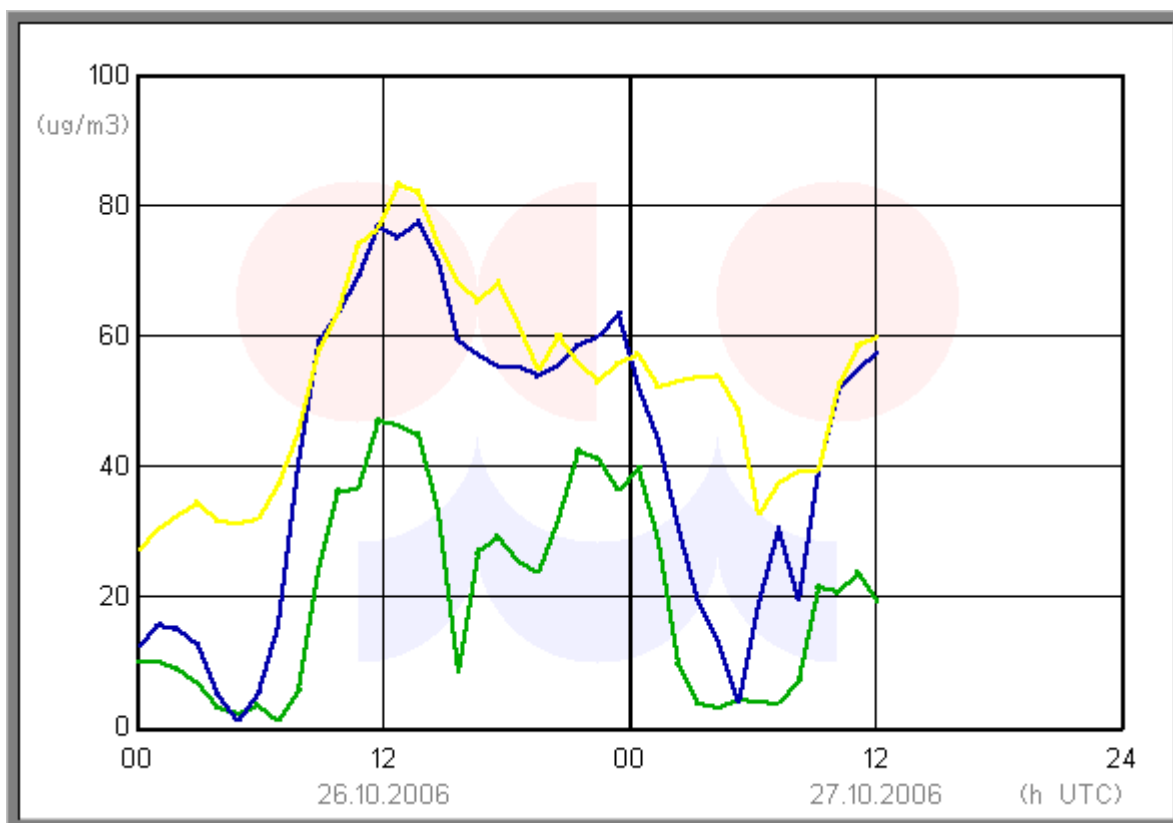
SOUTH MORAVIA – OXIDS OF NITROGEN

NO _x : 26.10.2006 – 27.10.2006					
	ID	PLACE		ID	PLACE
	BBNDA	Brno-střed		BBNYA	Brno-Tuřany
	BMISA	Mikulov-Sedlec		BZNOA	Znojmo



SOUTH MORAVIA – OZONE

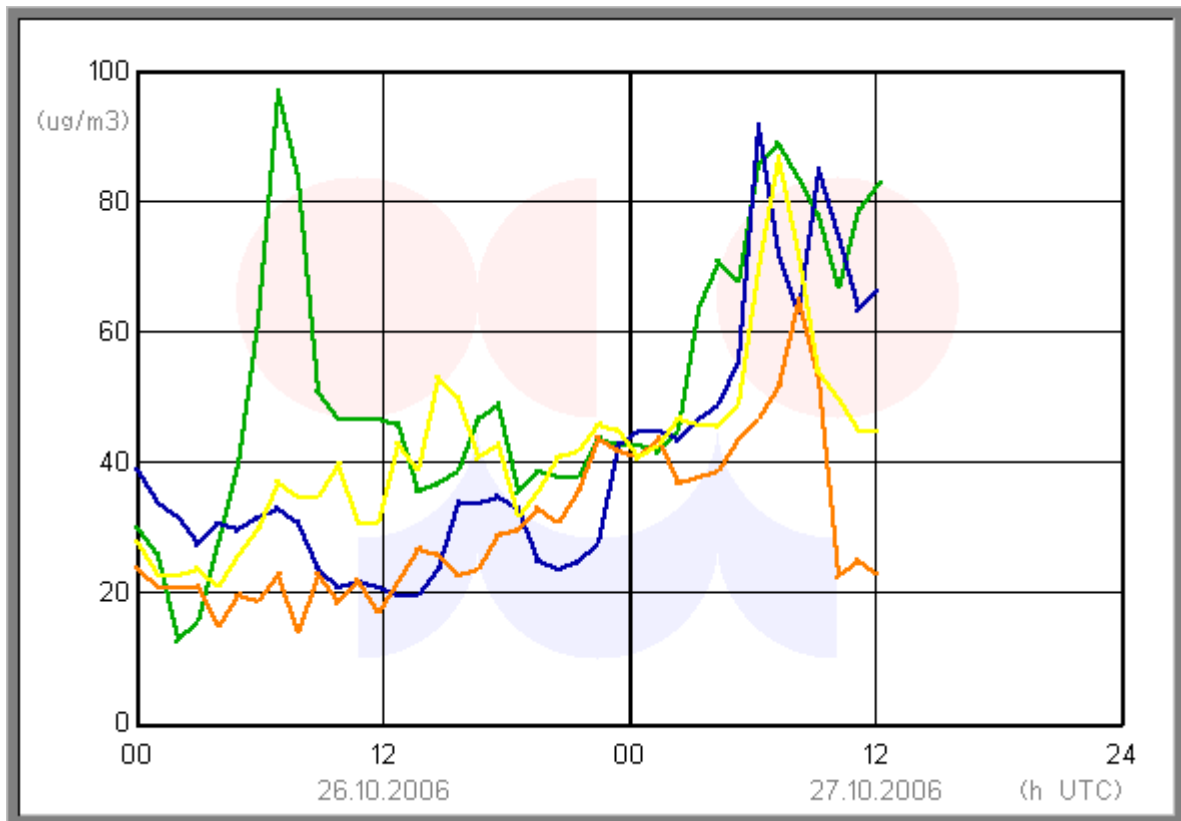
O ₃ : 26.10.2006 – 27.10.2006					
	ID	PLACE		ID	PLACE
	BBNDA	Brno-střed		BBNYA	Brno-Tuřany
	BKUCA	Kuchařovice		BMISA	Mikulov-Sedlec



*1 hour average concentration [$\mu\text{g}\cdot\text{m}^{-3}$]
time in UTC*

SOUTH MORAVIA – DUST AEROSOL

PM ₁₀ : 26.10.2006 – 27.10.2006					
ID	PLACE	ID	PLACE		
BBNDA	Brno-střed	BBNYA	Brno-Tuřany		
BMISA	Mikulov-Sedlec	BZNOA	Znojmo		



SOUTH MORAVIA – SULPHUR DIOXID

SO ₂ : 26.10.2006 - 27.10.2006					
	ID	PLACE		ID	PLACE
■	BBNDA	Brno-střed	■	BBNYA	Brno-Tuřany
■	BMISA	Mikulov-Sedlec	■	BZNOA	Znojmo

