

	BA21168246				
	2023 5 6		2023 5 11		
	2023				
	4 22 4 23 -28 4 29 -30				
	- - - - -				
	EGU General Assembly				
	<p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p>				

	- - - - -				

$\frac{4}{4}$ 23
 TETC MC Span MCID 84L1>BBTLang (en-US)>BDC q84.03 459.9 93.04 reWBTF9 12 '

CHOCHO	DOAS	MAX-DOAS
CHOCHO		(YMK)
CHOCHO	Atmospheric Science	
Remote sensing of atmospheric composition	Kezia Lange	MAX-DOAS, spectral imaging, and
other techniques.		Breme
Mobile-DOAS		
NO ₂ VCD		NO ₂
TROPOMI	NO ₂ VCD	Gaia Pinardi
FTIR		MAX-DOAS
HCHO		
MAX-DOAS	FTIR	HCHO
	MAX-DOAS	
	Satellite observations of tropospheric composition and pollutiona,	1
models and applications	Steffen Beirle	analyses with
TROPOMI	NO ₂ (PAL)	NO _x 2.0
		ERA5
	v2	1139
(GPPD)		
10	(EPA)	(Umweltbundesamt,
UBA)	Air pollution modeling	(20%)
		Trends and impacts of tropospheric ozone
	DOAS	DOAS