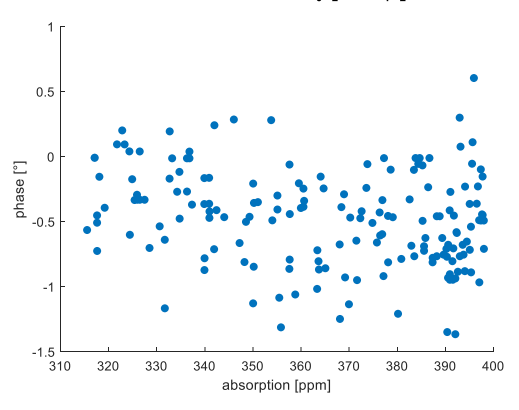
# Pathfinder - ETM05

C24106+C25006

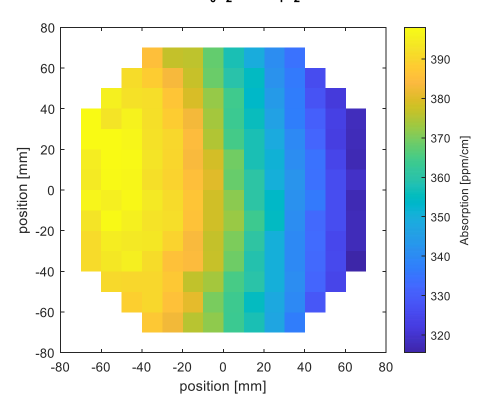
Absortption measurements

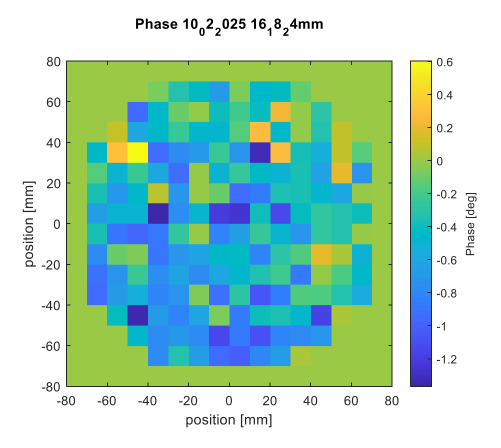
Absorption selon la Phase  $10_0^{}2_2^{}025\,16_1^{}8_2^{}4\mathrm{mm}$ 



Median: 370 ppm

#### Absorption $10_0^22_0^2025 \ 16_1^82_4$ mm





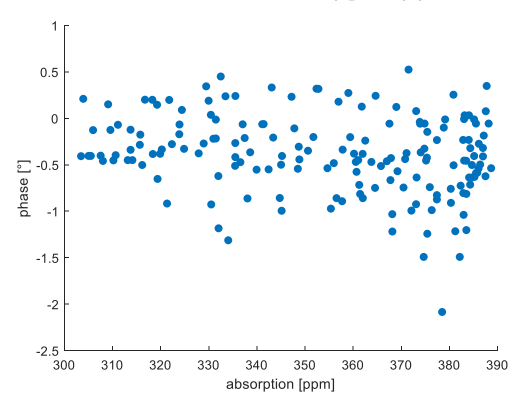
No variation of phase : tip/tilt OK

#### **C24106+C25006** – ETM05 Pathfinder

### Sample turned of + 90°



Absorption selon la Phase  $11_0^22_0^202515_0^70_1$ 

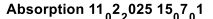


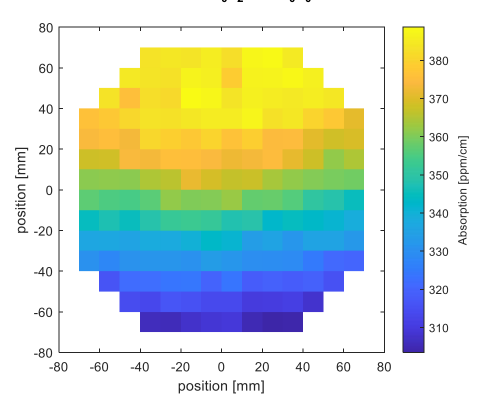
Median: 361 ppm

#### **C24106+C25006** – ETM05 Pathfinder

Sample turned of + 90°



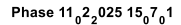


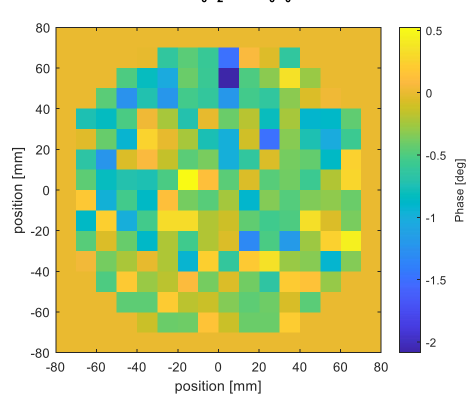


The pattern turned too: the tilt comes from the deposite materials (or from an unknown pollution layer)

## Sample turned of + 90°







No variation of phase : tip/tilt OK again