

CGEM – Transport route – 420m



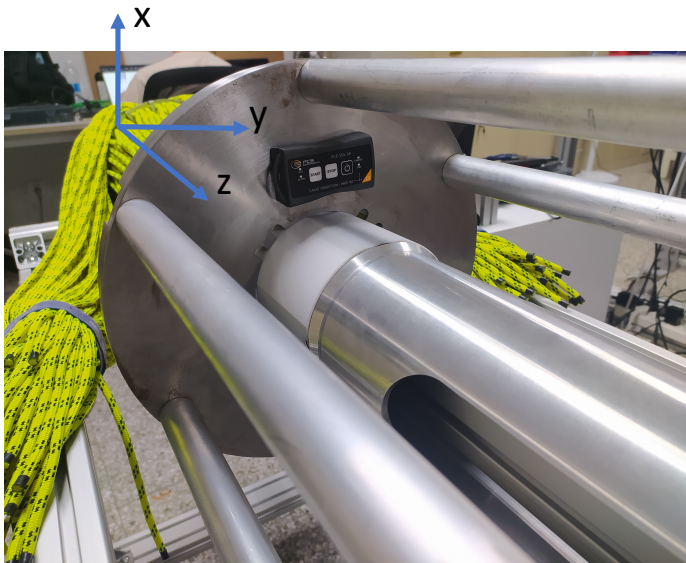
Lab 106

BES3 Hall

PCE – VDL 24I

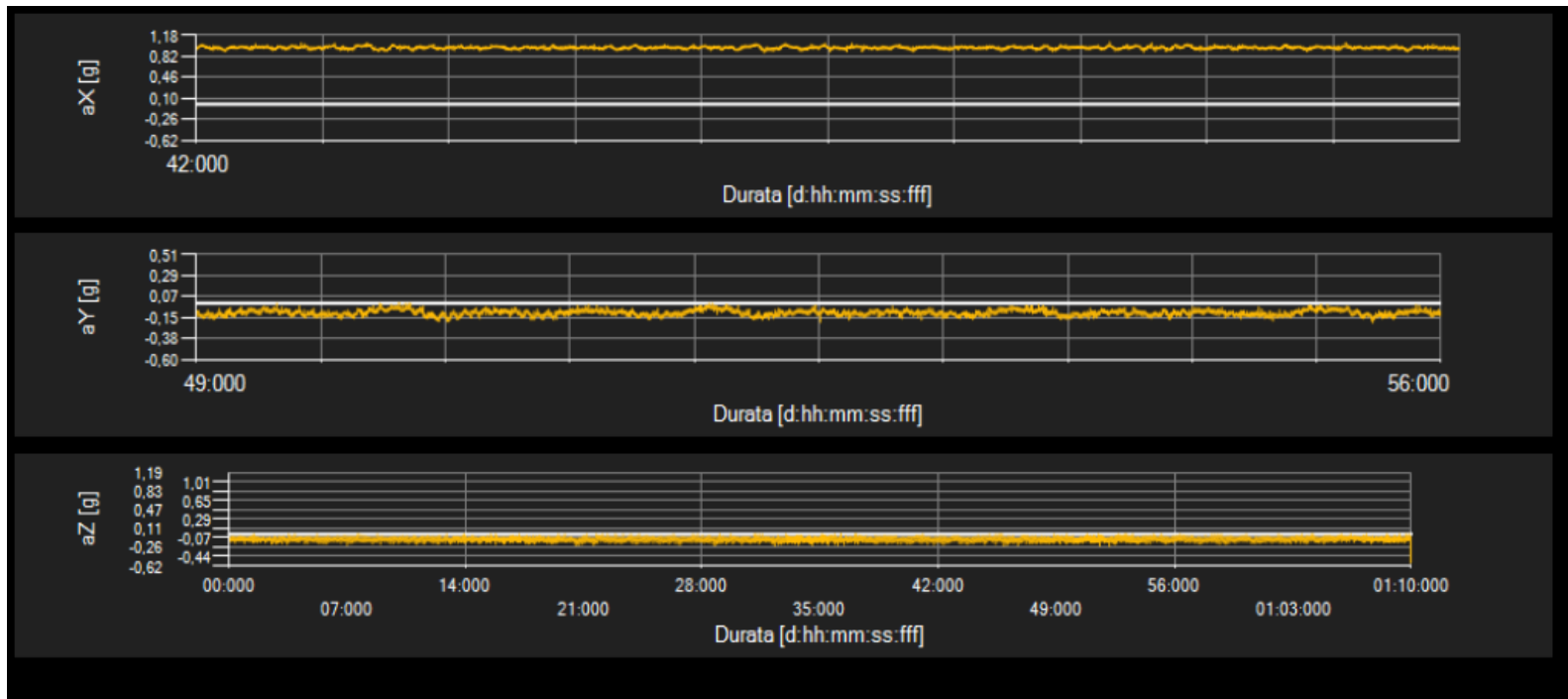
3- Axis acceleration

Sampling rate: 1600 Hz.

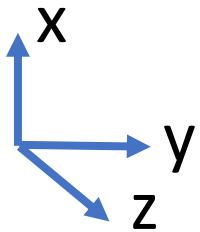


- Upper structure - CGEM detector – to be hook up with the crane
- Lower structure – cart

Upper part just leaning on the cart to dicouple the two part and dampen the vibration

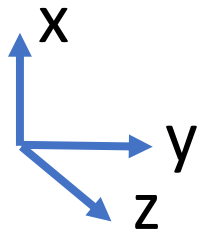


Cart wheels



asfalto 03 (2)

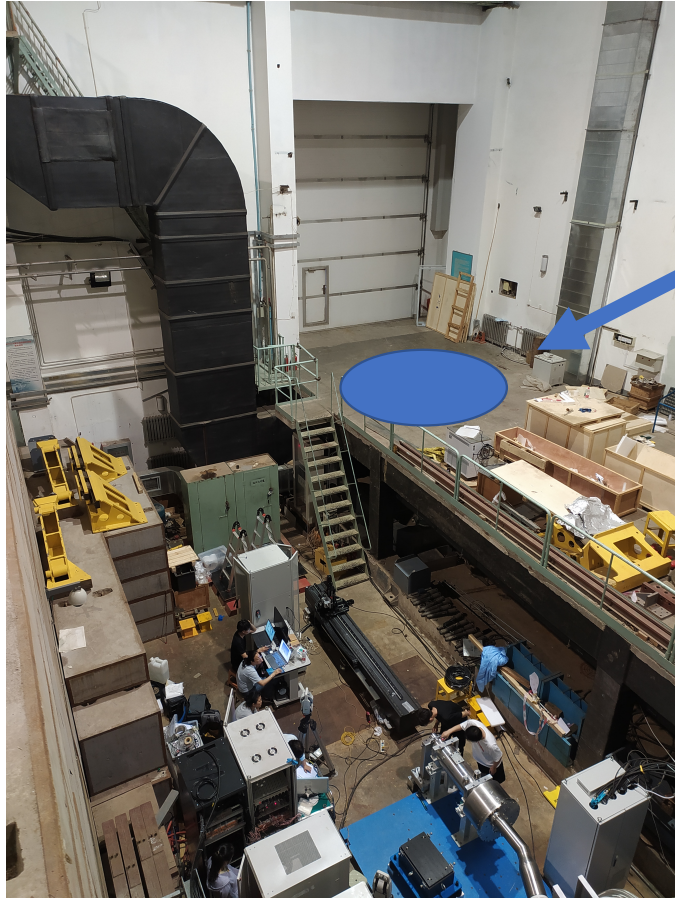
Serie PCE-VDL X - StatisticsView			
04.09.2024			
	aX [g]	aY [g]	aZ [g]
Quantità	104658	104658	104658
Min.	0,8672	-0,2188	-0,5625
Max.	1,0859	0,0234	0,0000
Valore medio	0,9721	-0,0958	-0,1072



Max 0.2g!

asfalto 03 (2)

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From parking position to BES3

Please book crane for a test with a lifting beams – 27/09

