



EMPIR Project: '18SIB04 QuantumPascal'

Deliverable D7: 'Report on the comparisons performed within and between different NMIs between conventional pressure standards and the new/improved methods developed (FP-based interferometric systems, superconductive microwave resonators, Rayleigh scattering, absorption spectroscopy), including conclusions on the performance of these new methods

This report currently contains unpublished information and is therefore not yet public.

Therefore, this is currently still a placeholder. The file will be replaced as soon as the content is no longer secret.

If you have any questions, please contact the project coordinator: Tom Rubin (tom.rubin@ptb.de)

Organisation Name of Lead Partner for the Deliverable: 'CNAM'

Due Date of the Deliverable: '30/11/2022'

Actual Submission Date of the Deliverable: '30/11/2022'

Update of cover page and attachments: '08/12/2022'

Acknowledgement: This project '18SIB04 QuantumPascal' has received funding from the EMPIR programme co-financed by the Participating States and from the European Union's Horizon 2020 research and innovation programme.



The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States