

EMPIR Project: '18SIB04 QuantumPascal'

Deliverable D4: *'Summary report to the CCM WGPV illustrating the progress achieved in the development of novel pressure standards (based on Rayleigh scattering, multi-reflection interferometry, gas thermometry, superconductive microwave cavity and absorption spectroscopy), covering the wide pressure range between 1 Pa and 3 MPa and based on approaches alternative to FP based realisations'*

This report currently contains unpublished information and is therefore not yet public.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

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

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

Update of cover page: '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