Ref. code	Presenter and title (Poster session B: Wednesday 21 September at 13-15)
DBR_OR_002	John Lehman, Absolute High-Power Laser Measurements with a Flowing Water Power Meter
DBR_OR_006	Matthias Lindemann, Goniospectroradiometry of Modern Sources
DBR_OR_007	Steven Brown, An absolute detector-based spectrally tunable radiometric source
DBR_OR_008	Evangelos Theocharous, The evaluation of multi-walled carbon nanotube coatings using pyroelectric detectors
DBR_OR_012	Saber Salim, Calibration of a Photodiode Array Spectrometer against the Copper-fixed point
DBR_OR_013	Udo Krüger, Uncertainty contribution images-A new method to evaluate the measurement uncertainty for ILMD and IRMD
DBR_OR_014	Xuebo Huang, A New Method for Measurement of Window Transmittance of Cryogenic Radiometer
DBR_OR_018	Stefan Winter, The concept of PTB's next generation solar cell and detector calibration facility
DBR_OR_019	Yabai He, Design of an instrument for accurate measurements of pulsed optical power
DBR_OR_022	Stefan Nowy, Characterization of SiC photodiodes for high irradiance UV radiometers
DBR_OR_023	Xiaofeng Lu, Irradiance Responsivity Measurement of a 900 nm Filter Radiometer
DBR_OR_029	Ingmar Müller, Predictable Quantum Efficient Detector II: Characterization Results
DBR_OR_030	George Eppeldauer, Standard resistor based calibration of new reference photocurrent-meters and
DBR_OR_031	George Eppeldauer, Extension of the NIST spectral power-responsivity calibration service to 2500 nm
DBR_OR_038	Terubumi Saito, Spectral properties of semiconductor photodiodes/solar cells
DBR_OR_047	Meelis Sildoja, Predictable Quantum Efficient Detector I: Photodiodes and Design
DBR_OR_048	Kathryn Nield, Temperature coefficients of multi-element trap detectors
DBR_PO_003	Shau-Wei Hsu, Impulse Spread Functions of Array Spectrometers Obtained by Deconvolutions of Measured Spectra of Calibration La
DBR_PO_004	Toomas Kübarsepp, Beam properties of trap detectors
DBR_PO_005	Andrew Levick, The use of the Allan deviation for noise and drift measurements in radiometry applications
DBR_PO_010	Li Jianwei, The Agreement Results of Optical Fiber Power Meter Traceable to Absolute Radiometer and Cryogenic Radiometer
DBR_PO_015	Alexander Gottwald, Detector-based radiometry in the VUV spectral range
DBR_PO_016	ÖZCAN BAZKIR, Characterization of the Surface Reflectance and Quantum Losses of Germanium Photodiodes for Determination of
DBR_PO_017	Michaela Schuster, Correction algorithm for interference affected measurement data
DBR_PO_020	Errol Atkinson, Long-Term Stability of Gold Black Bolometers
DBR_PO_024	Takayuki Numata, Characterization of Nonlinearity of a Thermal Detector by Attenuation Method for High Laser Power Calibration
DBR_PO_025	LIN Yandong, Quantum efficiency characterization of silicon trap detectors
DBR_PO_026	Marco Antonio López Ordoñez, Tristimulus head for measuring the long-term stability of the chromaticity of high-power LEDs
DBR_PO_027	Stefan Kück, Laser Radiometry for High Power Lasers in the 1-μm Spectral Range
DBR_PO_034	Ana Luz Muñoz, Analysis and study of optolectronics characteristics of InP photodetectors.
DBR_PO_036	Ian Littler, FBG stabilised diode lasers for near infra-red cryogenic radiometry
DBR_PO_037	Ana Luz Muñoz, Study of the spectral responsivity of a silicon photodiode.
DBR_PO_041	Dong-Hoon Lee, Validation of two absolute integrating sphere methods for luminous flux scale by comparison with the gonio-photo
DBR_PO_042	Stian Hoem, Physics of self-induced photodiodes

DBR_PO_043	Boris Khlevnoy, Measurement of Thermodynamic Temperature of High-Temperature Blackbody
DBR_PO_044	Jarle Gran, Simulations of Predictable Quantum Efficient Detector with PC1D
OT_OR_005	Hao Xiaopeng, Lens transmission measurement for Absolute Radiation Thermometer
OT_OR_011	Annette Koo, Equivalence of published GLS solutions to comparison analysis
OT_PO_001	Andrew Todd, Absolute Calibration of a Linear Pyrometer (LP3) Traceable to a Cryogenic Radiometer
OT_PO_002	Igor Vayshenker, International Comparisons of Optical Fiber Power Measurements
OT_PO_003	Roman Klein, A long-period undulator at the Metrology Light Source as an IR radiation source
OT_PO_006	Kathryn Nield, Heat-Pipe temperature Stabilisation System for Detectors and other Calibration Artefacts
OT_PO_007	Liu Hui, Realization of candela using trap photometer at two wavelengths
OT_PO_010	Kenji Godo, Measurement of Angular Nonuniformity of an Integration Sphere under 2 pi Illumination Geometry
SFR_PO_004	Stefan Kück, Relative detection efficiency calibration of single photon avalanche photo detectors using non-classical light from nitro