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## Ptb Phys Sci Eng 5e Tipler

**'air kerma and absorbed dose standards for reference ...** - workshop on metrology for brachytherapy, ptb, braunschweig, germany, 30 ... *australas phys eng sci med* 2008; 31: 332-8. **enea-inmri (italy) toni m p, pimpinella m, pinto m, quini m, cappadozzi g, silvestri c and bottauscio o. direct determination table de radionucl'eides** - bnm - lnhb/cea - *table de radionucl'eides* 203 80 hg 123 203 80 hg 123 1 decay scheme the simple and consistent decay scheme is dominated by beta decay to the first excited state of tl-203, **report from ptb for ccm 2017 part ii - bipm** - kenichi fujii, horst bettin, peter becker, enrico massa, olaf rienitz, axel pramann, arnold nicolaus, naoki kuramoto, ingo busch and michael borys: realization of the kilogram by the xrcd method, **size determination of nanoparticles with small-angle x-ray ...** - special issue *ptb-mitteilungen* 124 (2014), no. 3 / 4 size determination of nanoparticles ... small-angle x-ray scattering (saxs) is an established method for the dimensional characterization of objects in the nanometer range [1]. it ... g. ulm: *rev. sci. instrum.* **vladislav p. gerginov - expertslorado** - physikalisch-technische bundesanstalt staff ... dipl. eng. craig nelson [craiglson@nist](mailto:craiglson@nist) (+1) 303-497-7961 ... *rev. sci. instrum.* 88, 125005, 2017 5. "first international comparison of fountain primary frequency standards via a long distance optical fiber link" **ptb neutron bibliography (1997 to 2009)** - ptb department 6.4 'neutron radiation' (january 2000 - june 2003) ptb departments 6.3 and 6.4 'neutron and ion dosimetry' and 'neutron metrology' (march 1997 - december 1999) i. contributions to journals, books, proceedings .... ii. ptb reports iii. ptb laboratory reports reprints are available upon request from: **tabelle as-i: liste der inländischen zeitschriften im kas ...** - ptb-mm rep prog phys revmexfis rev mod phys rn nuovo cimento springer tr mod phys ... contrib plasm phys exp therm fluid sci fluid dyn res ieee t plasma sci int j comput fluid d ... j phys-condens mat j supercond mat sci eng b-solid met allofiz nov tei