1.	Record Nr.	UNINA9910711260603321
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	Titolo	Certified transmittance density uncertainties for standard reference materials using a tranfer spectrophometer / / J. C. Travis, M. V. Smith, S. J. Choquette, Hung-Kung Liu
	Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 2011
	Descrizione fisica	1 online resource (14 pages) : illustrations
	Collana	NIST technical note ; ; 1715
	Soggetti	Neutral density filters Spectrophotometry
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"CODEN: NTNOEF"Title page verso. "November 2011" Contributed record: Metadata reviewed, not verified. Some fields
		updated by batch processes.
	Sommario/riassunto	Overall uncertainties are evaluated for the certification of transmittance density (absorbance referred to air) and regular spectral transmittance for solid neutral density filter Standard Reference Materials by means of a transfer spectrophotometer. Traceability is asserted by means of comparison measurements to a recognized reference spectrophotometer. The uncertainties are evaluated without bias correction, using the combination of the legacy combined standard uncertainty values with uncertainty components for the measured bias, the standard uncertainty of this measured bias, and the standard uncertainty characteristic of simple replication for a single measurement using the transfer spectrophotometer. Numerical results are given, and are anticipated to be the values initially quoted on certificates and in reports of recertification. However, these values are subject to change upon future adjustment of estimated uncertainty components for the filters or changes in the observed bias with future determinations.