## **CCEM working documents** 24th meeting

File	Title	Author	Latest update	File type / size
CCEM/05-00	convocation and agenda 24th CCEM meeting		2005/02/28	PDF 79 kbytes
CCEM/05-00A	revised agenda		2005/03/17	PDF 69
CCEM/05-01	Report on the 23rd meeting of the CCEM, September 2002	B.Jeckelmann	2005/02/28	PDF 228
CCEM/05-02	report on the meeting of the CCEM working group on electrical methods to monitor the stability of the kilogram-June 2004	I.Robinson	2005/02/28	PDF 129 kbytes
CCEM/05-03	redefinition of the kilogram: a decision whose time has come	I.Mills et al	2005/02/28	PDF 139 kbytes
CCEM/05-04	report of the research activities of INMETRO	G.A.Kyriazis	2005/02/28	PDF 111 kbytes
CCEM/05-05	news from LNE and progress report on electrical metrology since 2003		2005/02/28	PDF 142 kbytes
CCEM/05-06	status of the CCEM-K9 comparison of ac-dc high voltage standards	A.Poletaeff	2005/02/28	PDF 122 kbytes
CCEM/05-07	a progress report on electromagnetic metrology at NIM between 2002 and 2004		2005/03/07	PDF 164 kbytes
CCEM/05-08	the measures of decreasing measurement uncertainty of CCC	Z.Zhang et al	2005/02/28	PDF 101 kbytes
CCEM/05-09	PTB participation in key and supplementary comparisons		2005/02/28	PDF 86 kbytes
CCEM/05-10	progress report on electrical metrology at the PTB between 2002 and 2005			PDF 48 kbytes
CCEM/05-10A	Progress Report on Electrical Metrology at the PTB between 2002 and 2005		2005/03/07	PDF 146 kbytes
CCEM/05-11	laboratory report of National Metrology Institute of Japan (NMIJ) in the field of electricity and magnetism	H.Yoshida and K.Komiyama	2005/02/28	PDF 102 kbytes
CCEM/05-12	report from SP National Testing and Research Institute, electrical metrology		2005/02/28	PDF 235 kbytes
CCEM/05-13	availability of planar multijunction thermal converters (PMJTC)	M.Klonz and E.Kessler	2005/02/28	PDF 67 kbytes
CCEM/05-14	progress report on electrical metrology at CSIR-NML (South Africa)	S.Singh	2005/03/01	PDF 99 kbytes
CCEM/05-15	progress in the representation of the electrical quantities at METAS	K.Hilty and B.Jeckelmann	2005/03/01	PDF 60 kbytes
CCEM/05-16	KRISS laboratory report to CCEM		2005/03/02	PDF 263 kbytes
CCEM/05-17	progress report of IEN in electricity and magnetism	G.Marullo Reedtz	2005/03/01	PDF 180 kbytes
CCEM/05-18	progress in the field of electrical quantities at Justervesenet	H.Slinde	2005/03/02	PDF 88

	II	II	I	kbytes
CCEM/05-19	status report to CCEM of electrical metrology developments at NIST	W.E.Anderson	2005/03/02	PDF 109 kbytes
CCEM/05-20	electrical metrology in MIKES, Finland		2005/03/02	PDF 181 kbytes
CCEM/05-21	report NMi Van Swinden Laboratorium	j.de Vreede	2005/03/04	PDF 63 kbytes
CCEM/05-22	report, Spanish Centre of Metrology / electricity division		2005/03/04	PDF 177 kbytes
CCEM/05-23	a report on electrical metrology activities SPRING Singapore	S.W.Chua	2005/03/04	PDF 181 kbytes
CCEM/05-24	report on the activities in electrical metrology at the highest level in Denmark	H.D.Jensen	2005/03/04	PDF 38 kbytes
CCEM/05-25	report on activities in electricity and magnetism INTI - Argentina	H.Laiz	2005/03/04	PDF 34 kbytes
CCEM/05-26	report on the activities in electricity and magnetism within the National Measurement Institute, Australia		2005/03/04	PDF 120 kbytes
CCEM/05-27	what if mu0, epsilon0 and Z0 were not exact?	P.J.Mohr and B.N.Taylor	2005/03/04	PDF 171 kbytes
CCEM/05-28	present status of SI values of the Josephson constant and the von Klitzing constant	P.J.Mohr and B.N.Taylor	2005/03/04	PDF 251 kbytes
CCEM/05-29	a progress report on electromagnetic metrology at MSL New Zealand for 2002 to March 2005		2005/03/04	PDF 65 kbytes
CCEM/05-30	a report on the progress of electrical metrologt at the NPL	I.Robinson	2005/03/04	PDF 136 kbytes
CCEM/05-31	activities of the BIPM electricity eection 2003 and 2004		2005/03/04	PDF 948 kbytes
CCEM/05-32	Report on NRC/INMS for the 24th meeting of the CCEM, March 2005	E.So	2005/03/11	PDF 72 kbytes
CCEM/05-33	a brief look at the work of the BIPM electricity section	T.J. Witt	2005/03/22	PDF 79 kbytes
CCEM/05-34	electrical watt and mechanical watt: from Giorgi to nowadays	F. Cabiati	2005/03/22	PDF 298 kbytes
CCEM/05-35	the BIPM watt balance and the BIPM calculable capacitor project with the NMIA	M.Stock	2005/03/22	PDF 557 kbytes
CCEM/05-36	Report to the CCEM on the 8th meeting of the CCEM working group on low frequency quantities	H.Bachmair	2005/03/24	PDF 112 kbytes

