

IND52 xD-Reflect

Multidimensional reflectometry for industry

WP6

Creating Impact

- Overview of deliverables
- Website
- Review of the Impact report
- *What to do with the deliverables reports*
- Academic publications
- Conferences (dedicated sessions)
- 4th CIE expert symposium on visual appearance 6-7 Sept.
- Tutorial

Deliverable number	Deliverable description	Lead Participant	Other Participants	Deliverable type	Delivery date
6.1.1	Website launched and then updated at least every 6 months	CMI	All	Website	Dec 13, Aug 16
6.1.2	Stakeholders committee created, Terms of Reference agreed	CNAM	all	Procedure	Aug 14
6.1.3	Best practice guides and guidelines written and published on JRP website for appearance related measurands (colour, gloss, fluorescence) and distributed to SC	CMI	All	Publication	Aug 16
6.2.1	One day training course organised on the day preceding the 4 th Expert Symposium on Appearance	CNAM	All	Training course	May 16
6.3.1	Strategy of exploitation and strategy for IPR written	CMI	All	Document	Dec 13
6.3.2	Exploitation plan written for the research related to JRP	CMI	All	Document	Feb 16

			Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14	Jul-14	Aug-14	Sep-14	Oct-14	Nov-14	Dec-14	Jan-15	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16					
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37					
Task 6 : Impact	Deliverable	Leader																																										
	6.1.1	CMI																																										
	6.1.2	PTB																																										
	6.1.3	CMI																																										
	6.2.1	PTB																																										
	6.3.1	CMI																																										
6.3.2	CMI																																											

<http://www.xdreflect.eu/>

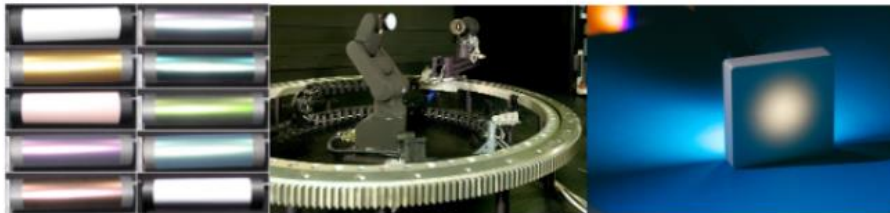


MULTIDIMENSIONAL REFLECTOMETRY FOR INDUSTRY



xD Reflect

The Joint Research Project „**Multidimensional reflectometry for industry**“ aims to validate reliable optical measurements with traceability to the SI-system to describe the overall macroscopic appearances of modern surfaces.



Review of the Impact report

4rd CIE Expert Symposium on Appearance, Prague

6 - 7 September 2016



5th Meeting xD-Reflect , January 27-28 2016

KU Leuven, Gent, Belgium

EMRP
European Metrology Research Programme
Programme of EURAMET
The EMRP is jointly funded by the EMRP participating countries
within EURAMET and the European Union

EURAMET
European Association of National Metrology Institutes

Project results will be presented at meetings of standardisation and related organisations. This is assured by the activities and the memberships of project members in corresponding organisations, e.g.:

- Commission Internationale de l'Éclairage (CIE) and its Technical Committees: Division 1 (Andreas Höpe, Joaquin Campos, Peter Hanselaer), Division 2 (Marek Šmid, Gaël Obein; Andreas Höpe, Kathryn Nield).
- Deutsches Institut für Normung (DIN), Normenausschuss NA 025: Colour Standards Committee (Andreas Höpe).
- Deutsche farbwissenschaftliche Gesellschaft (DfWG): Andreas Höpe.
- Ente Nazionale Italiano di Unificazione (UNI), Italian Standardisation body: Light and Lighting Commission, color groups Giuseppe Rossi, Paola Iacomussi.

List of Photometry and Radiometry related International Standartisation TCs

- prepared by Convenor of EURAMET TC-PR pre-normaive initiatives Dr. Peter Blattner
- Circulate amongst JRP partners , SC and collaborators