

LIST OF 10 RELEVANT PUBLICATIONS
LECT DR. MOATER ELENA IRINA

Nr. Crt.	Author(s)	Journal (or Publishing House)	Title of the Paper (or Book)	Coordinates
1	Moater Elena Irina, Radulescu C., Ionita, I.,	Scientific Study & Research	Isothermes de liaison surfactant – protéines	12(3), 2011 ISSN 1582-540X
2	Moater, Elena Irina., Radulescu C., Ionita, I.,	Scientific Study & Research	Etude d'interaction parmi les surfactants cationiques et polymeres,	vol. IX 2009 ISSN 1582-540X
3	Ionita, I., Albu, A.M., Tarabasanu-Mihaila, C., Radulescu C., Moater, Irina Elena ,	SPIE,	Synthesis and characterization of photochromic polymeric materials,	vol. 7297, 72970Q- 72970Q-5, 2009
4	Moater Elena Irina, Radulescu C., Hossu, A.-M., Ionita, I,	Eurasian Journal of Analytical Chemistry, EJAC,	The absorption study of cationic surfactants in presence of dyes on the cotton/water interface	2008 vol. 3, special issue ISSN 1306-3057
5	Radulescu C., Hossu, A.-M., Ionita, I., Moater, Elena Irina,	Dyes and Pigments, Elsevier,	Synthesis and characterization of new cationic dyes for synthetic fibres,	76, 366-371, 2008
6	Moater Elena Irina, Olteanu M., Radulescu C.,	Revista de Chimie	Adsorbția complexilor surfactant neionic-colorant acid al interfața bumbac/apă, ,	59(4), p. 422-425, 2008
7	Moater, Irina Elena, Olteanu, M., Cinteză, O., Radulescu Cristiana, Ionita, I	Revista de Chimie	Adsorption of some alkyloxyethylene pyridinium chlorides at solid-water interface,	58(6), 515-519, 2007
8	Moater, Irina Elena, Olteanu, M., Radulescu C., Ionita, I., Hossu, A.-M.,	Revista de Chimie	The adsorption of cationic surfactants at cotton/water interface,	57(2), 143–147, 2006

9	Moater, Irina Elena, Olteanu, M., Ionita, I., Radulescu C.,	Revista de Chimie	The study of interaction of non-ionic surfactants type alchyl polyglucosides with acid dyes	, 56(10), 1048-1051. 2005
10	Moater, Irina Elena, Olteanu, M., Radulescu C., Ionita, I.	Revista de Chimie	Adsorption of alkyl polyglucosides non-ionic surfactant on cotton ,	2005, 56(11), 1160-1163 ISSN 0143-7752