

1. B. Bălăncă, **C.Ott**, R.Stan, „Absorption et valorisation des graisses provenants des effluents de l’industrie alimentaire », Poster, S2.26 Dixième Colloque Franco-Roumain de Chimie Appliquée Bacău, 27–29Juin, 2018
2. Raluca Runceanu, Brîndușa Bălăncă, Raluca Stan, **Cristina Ott**, “Methacrylated Vegetable Oils Applied in Recovery of the Residual Lipids from the Food Industry Effluents”, Poster, S1-136, Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 20, Poiana Brasov, Sept. 6-9, 2017
3. C. Ott, I. Lacatusu, N. Badea, G. Badea, D. Istrati, A. Meghea, ”The Valuable Effect of Vegetable Oils in Developing Lipid Nanocarriers that encapsulate Hydrophilic Extract”, Poster, S1-P-144, Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 19, Sibiu 2-5 Sept. 2015
4. Sorin I. Rosca, **Cristina Ott**, Raluca Stan, Matei Raicopol, Laura Precupanu, “ Alkylation stereospecifique des arenes avec benzyle ethers-tricarbonyl-chrome”, **Poster**, Sixième Colloque Franco-Roumain de Chimie Appliquée, 7 – 10 Juillet 2010, Orléans, France, volum de rezumate, pag. 50, ISSN 2068-6382
5. Matei Raicopol, Catalin Patrut, Erol Licsandru, **Cristina Ott**, Raluca Stan, Sorin I Rosca, „Synthese de derives arene-chrome- tricarbonyle chiraux greffes sur phase solide”, **Poster**, Sixième Colloque Franco-Roumain de Chimie Appliquée, 7 – 10 Juillet 2010, Orléans, France, volum de rezumate, pag. 49, ISSN 2068-6382 .
6. Raluca Stan, **Cristina Ott**, Georgeta Voicu, Sorin Rosca, „Chromium – Doped Nanostructured Silica Obtained Via Chiral 1-Phenylethylamine–Tricarbonylchromium”, **Poster**, 7th International Conference of Chemical Societies from South-East European Countries on “Chemistry – Beauty and Application”, 15-17 septembrie, **2010**, Bucuresti, Romania