11th "All-Russian conference "Fluorine Chemistry" dedicated to 110-anniversary of the birthday of academician L. I. Knunyants

The next 11-th all-Russian conference "Fluorine Chemistry" dedicated to the 110 anniversary of the birthday of academician L. I. Knunyants was held in Moscow from 26 -30 June 2016. The Conference was held for the eleventh time is the successful development of a long tradition of such conferences. Within framework of the conference it was held on 11-th Russian-German-Ukrainian Symposium on fluorine chemistry. In the Conference and Symposium were taken part more than 180 scientists and representatives of industry and business from Russia, Germany, UK, Spain, Japan, France, Hungary, the Czech Republic, Belarus, Armenia and Ukraine. The participants represented academic institutions and research centres in many cities of Russia: Moscow, Saint-Petersburg, Yekaterinburg, Novosibirsk, Tomsk, Volgograd, Perm, Kazan, Ivanovo, Irkutsk, Cherrnogolovka and others.

Plenary preports were made by worldwide known scientists, such as S. Fustero (Spain), N. Shibata, and T. Yamazaki (Japan), N. Y. Adonin (Russia), V. I. Saloutin (Russia), V. G. Barabanov (Russia), A. D. Dilman (Russia), David O'hagan and G. Sandford (UK), J. Rabaí (Hungary), J. Kvičala (Czech Republic) and others. It should be noted that a number of interesting oral presentations were successfully presented by young scientists from various regions of Russia.

During the Conference were held 2 round tables. One was devoted to the journal "Fluorine Notes", the second – the establishment of the Association of fluorine chemistry, which would unite chemists from the different fileds: organofluorine, fluoropolymer and inorganic chemistry.

Among the presented reports the significant part is the works of organofluorine chemistry, including partly fluorinated compounds finding increasing application in medicine and agriculture, many of the presented works were devoted to the fluoro polymers, creation of new materials, and also inorganic compounds of fluoride, the fluoride technology of extraction of

metals. The participants of the conference noted that despite the wide range of presented works, all of them aroused interest of the audience.

The conference participants consider that it necessary to hold such conferences (once in 3 years) on regularly basis. Following such a conference it is proposed to convene in 2019, location will be determined in 2018.

You could find more details information about the reports presented at the conference on the website of the journal "Fluorine notes"