Full Paper	Thematic Section: Preparative Chemistry.
Registration Code of Publication: 11-26-12-72	Subsection: Organic Chemistry.

Publication is available for discussion in the Internet as a material of "All-Russian Working

Chemical Conference "Butlerov's Heritage-2011". http://butlerov.com/bh-2011/

Contributed to editorial board: September 14, 2011

## Synthesis of isobornylperfluoroacylates as result of perfluorocarboxylic acids addition to camphene

© Maria V. Shafeeva, Marina A. Yazvenko, Alena I. Medvedeva, and Yury G. Trishin\*<sup>+</sup> St.-Petersburg State Technological University of Plant Polymers.

Ivana Chernih St., 4. 198095, St.-Petersburg. Fax: +7 (812) 786-66-57. E-mail: trish@YT4470.spb.edu

**Keywords:** camphene, perfluorocarboxylic acids, isobornylperfluoroacylates.

## **Abstract**

Reactions camphene with trifluoroacetic, perfluoropropanoic and perfluorononanoic acids are high selectivity and lead to isobornylperfluoroacylates (yield 83-92%).

<sup>\*</sup>Supervising author; \*Corresponding author