Flying Ubiquitous Sensor Networks as a Queueing System

Ruslan Kirichek*, Alexandr Paramonov*, Andrey Koucheryavy*

*State University of Telecommunication, 22 Prospekt Bolshevikov, St. Petersburg, Russia

kirichek@sut.ru, alex-in-spb@yandex.ru, akouch@mail.ru

Abstract—The Flying Ubiquitous Sensor Networks (FUSN) includes two segments: ground and flying. The ground segment is the traditional ubiquitous sensor network (USN) with field or mobile sensor nodes. The flying segment represents the one or more small Unmanned Aerial vehicles (sUAV) which are equipped with sensor nodes as well. The sUAV can collect data from ground sensor fields. Furthermore, the sUAV can be a temporary cluster head for ground sensor nodes during this collecting.

The sUAV is considered as the queuing system in the paper. Two general models are analyzed. There are the ground segments of sensor nodes with known coordinates on the first model. The sensor nodes with unknown coordinates are on the second model. The schedule collection procedure is proposed for the first model. The distribution function for requests number from sensor nodes is defined for the second model.

Keyword— Flying Ubiquitous Sensor Network, small Unmanned Aerial Vehicle, queuing system, distribution function

Dr. Ruslan Kirichek working in St.Petersburg University of Telecommunication as Associate Professor Department of Communications Networks. He was born in 1982 in Tartu (Estonia). He graduated Military-Space Academy A.F. Mozhaiskogo and St.Petersburg University of Telecommunication in 2004 and 2007 respectively. R.Kirichek received Ph. D from St.Petersburg University of Telecommunication in 2012. Since 2004 he worked at IT-department of the Air Force as a senior engineer. Since 2008 worked as a senior researcher at the Federal State Unitary Enterprise “Center-Inform”. Supervised research testing communication networks in terms of destructive influences. Since 2012 worked as the Head of the Internet of Things Laboratory at St.Petersburg University of Telecommunication.

Dr. Alexandr Paramonov working in St.Petersburg University of Telecommunication as Associate Professor Department of Communications Networks. He was born in 1962 in Leningrad. He graduated Leningrad University of Telecommunication in 1984. A. Paramonov received Ph. D and D. Sc from St.Petersburg University of Telecommunication in 1995 and 2014 respectively. He worked at LONIIS (St.Petersburg research and scientific institute of Telecommunication) as Head of next-generation networks and mobile networks. A.Paramonov works at the St.Petersburg University of Telecommunication from 2012.

Dr. Sc. Andrey Koucheryavy working in St.Petersburg University of Telecommunication as Chief Department of Communications Networks. He was born in 1952 in Leningrad. He graduated Leningrad University of Telecommunication in 1974. A. Koucheryavy received Ph. D from ZNIIS and D. Sc from St.Petersburg University of Telecommunication in 1982 and 1994 respectively. He worked at LONIIS (St.Petersburg research and scientific institute of Telecommunication) as First Deputy General Director up to 2003 From October 2003 he is ZNIIS General Director Advisor. He is is author of 275 scientific papers. A.Koucheryavy is professor of St.Petersburg University of Telecommunication from 1998. He is honorary member of Popov’s society. A.Koucheryavy is Vice-Chairman 11 Study Group (2005-2008, 2009-2012) and Chairman WP4 11 Study Group (2009-2012).