













- [11] Tetiana Shmelova and Yuliya Sikirda 2018 Models of Decision Making Operators of Socio-Technical System. *International Publisher of Progressive Information Science and Technology Research*. USA, Pennsylvania. p 33-75
- [12] H Taha 2007 Operations Research: An Introduction, Seventh Edition. (Moscow: Publishing house "Williams")
- [13] E Noréus 2011 Guidance material on integrated briefing. Fifth Meeting: Aeronautical Information Services-Aeronautical Information Management Study Group (AIS-AIMSG) ICAO. (Montreal: AIS-AIMSG ICAO Secretary) 48 p
- [14] Prokudin G S 2006 Models and methods of optimization of transport in transport systems: monograph. (Kyiv: NTU)
- [15] Manual on Flight and Flow Information for a Collaborative Environment (FF-ICE), 1st ed., Doc. 9965 (Canada, Montreal: ICAO Publ) 2012
- [16] Manual on Collaborative Decision-Making (CDM), 2nd ed., Doc. 9971 (Canada, Montreal: ICAO Publ) 2014
- [17] Savchenko L V 2002 Increasing the efficiency of forecasting in transport systems: abstract of dissertation. Kyiv
- [18] Zabara S S and Dekhtyaruk M T 2014 .Automated Transport Management System. *System Research and Information Technologies* № 2 pp 18-28