Andreev V.P., Denieva A.K., Kuvshinov Sergey Viktorovich, Raev Oleg Nikolaevich

Extreme robotics technologies for extreme journalism and training issues p. 13

***Abstract***

***The article substantiates the possibility and expediency of using small-sized robotic complexes from the group of***

***extreme robotics as auxiliary operator equipment in the professional activity of journalists working in extreme conditions of combat, ethnic, religious and other types of conflicts, natural and man-made disasters. The use of extreme robotics will preserve the health and lives of journalists. In this case, it is simultaneously proposed that new competencies related to their use of mobile robotics in their professional activities be added to the educational programs of training and professional development of journalists.***

***Keywords: robotics, technical vision, stereoscopic vision, video camera, remote control, video stream, radio channel, communication potential, journalism.***