

S3-1.6

Profile Forming of Infrared Cabin User`s Biomedical Indicators

M.M. Mezhennaya, A.V. Vorobey, V.Y. Drapeza, A.N. Osipov, S.K. Dick, and M.X-M. Thostov Belarusian state University of Informatics and Radioelectronics, Minsk, Belarus

The construction and methodology of a infrared cabin developed by the authors for activation of human body functional reserves are described in the article. A device is equipped with a system of human physiological parameter monitoring. The results of thermal load level produced by the infrared cabin on the human cardiovascular system are presented.