



Editor's Letter

We are delighted to present the second issue of the *Scientific Research and Innovation* journal [2020;1(2)]. The problems covered by the seven published articles belong to such spheres as electronics, medicine and environmental science.

Following its policy, the journal accepts the papers featuring multidisciplinary approach or innovative element. Although the editorial board initially provided for quite a broad scope of topics, for each individual issue the journal's team tends to select the articles which can be distributed among two or three major fields. Thus, the second issue unites into a single environmental science project such articles as Olga B. Sokolskaya et al., *Urban green in forest steppe and steppe zones of Russia: solving the problems* and Andrei L. Podolsky, Dmitry V. Antipov. *Environmental Rationale for Arboraceous Flora Inventory: Victory Park of Saratov*, which combine and complement each other's findings on the flora of Saratov Region to provide an insight into the ability of naturally and artificially grown plants to survive in unfavorable urban surroundings. Apart from that, the articles outline how the local authorities base their urban greening policy on scientific data striving to use the 'green lungs' to save the city from mechanical and chemical contamination, and from numerous diseases caused by such environmental footprint. The publication Arkady V. Klyuchikov. *Evaluating volume perception parameters in volumetric 3D display images* continues

the scientist's cross-disciplinary research in electronics and medical science (ophthalmology) to develop the 3D images generation technology involving unique equipment, and to investigate human perception of such images. This question is further explored by Valery V. Bakutkin, Ilya V. Bakutkin, Vladimir A. Zelenov in *Computer appliance for remote simulation training in ophthalmology* and *Analysis of the application of artificial intelligence in ophthalmology* publications.

The third principle of our policy requires the authors' team to include young researchers (below 35), and therefore we are pleased to welcome Artyom M. Zolotarev, Ilya V. Bakutkin, Anastasia A. Vergunova, Arkady V. Klyuchikov and others.

All publications have been assigned DOI numbers. Scientific Research and Innovation is a full open access journal.

For authors: We continue to collect papers for the next issues (expected publishing dates being October 15, 2020 and December 15, 2020). The articles can be submitted in Russian or English through Scientific Research and Innovation website: <http://innovation.science/ru/dlya-avtorov/>

Contents

72 Editor's Letter

ELECTRONICS

73 Evaluating Volume Perception Parameters in Volumetric 3D Display Images

Arkady V. Klyuchikov

MEDICINE

86 Objective Study of Eye Movement in Ophthalmic Practice

Valery V. Bakutkin, Ilya V. Bakutkin, Vladimir A. Zelenov

91 Computer Appliance for Remote Simulation Training in Ophthalmology

Valery V. Bakutkin, Ilya V. Bakutkin, Vladimir A. Zelenov

99 Specificities of Clinical Manifestations of Generalized Tuberculosis in Contemporary Conditions

Lyudmila E. Pankratova, Natalya E. Kazimirova,
Inna L. Volchkova, Artyom M. Zlatorev,
Nadezhda N. Matveyeva

ECOLOGY

103 Environmental Rationale for Arboraceous Flora Inventory: Victory Park of Saratov

Andrei L. Podolsky, Dmitry V. Antipov

113 Urban Greening in Forest Steppe and Steppe Zones of Russia: Solving the Problems

Olga B. Sokolskaya, Anastasia A. Vergunova,
Vestislavna M. Tokareva