

Theory and history of culture, art*Vankovich S. M., Zhang M.*

Sociocultural pragmatics of Chinese characters in modern costume design 9

Art forms (technical aesthetics and design)*Zhukov V. L., Smirnova A. M., Maksimova P. N.*

The aesthetic significance of the ornamental art of the Udmurt culture in the design of modern interiors 18

Druzhinkina N. G.

Art object: evolution from modern sculpture to Land Art 27

Zhukov V. L., Smirnova A. M., Dunaeva A. A.

A system-synergistic approach to the creation of artistic images of modern interiors «Yumo and Yin» based on the mythopoetics of the «Yugorno» ethnic culture of Marie 36

Mitrofanova N. Yu.

Textile as a kind of arts and crafts in the categories of the «Universal scheme of contradiction» 45

Mikhailova A. S., Romanova A. I., Poroshenko O. Yu., Ibragimova A. F., Gubaidullina L. G.

Sound as a tool for organizing the design of the urban environment 52

Mirin I. G.

Stereotypes of perception of artificial intelligence DiscoDiffusion works and their differences from human visual creativity 59

Mikhailov S. M., Mikhailova A. S., Poroshenko O. Yu., Romanova A. I., Pavlovskaya E. E.

Urban design: in search of a model of historical development 67

Lakisenko E. D., Kazakova N. Yu.

Interactive design solutions of books for children of primary school age. 75

Deryabina L. V., Usataya T. V., Usatyi D. Yu., Antonenko Y. S.

Digital technologies (AR/VR) in modern graphic design 80

Technology of textile and light industry products*Egorova M. A., Kiselev S. V.*

Conducting a systematic and qualitative analysis of the operational processes of aramid textile materials 88

Androsova G. V., Kosova E. V., Yuferova L. V., Fot J. A.

Investigation of anisotropy of deformation properties of fur fabrics made of matrix elements. 94

Starovoitova A. A., Alekseenko I. V.

Analysis of design and technological solutions of pockets with an additional entrance in clothing made of raincoat materials. . . 100

Zhukova L. T., Maltsev S. V.

Influence of photographic lens design on optical image quality 106

Materials science*Pereborova N. V.*

Development of recommendations for the design of medical textile materials based on criteria for the qualitative assessment of their operational properties 121

■ Contents

<i>Wagner V. I., Pereborova N. V., Tomashevich Ya. S., Kolodin A. A.</i> Investigation of viscoelastic properties of aramid textile materials	127
--	-----

Computer modeling and automation

<i>Kozlov A. A.</i> Research of deformation processes of medical textile elastomers.	133
---	-----

<i>Kiselev S. V.</i> Carrying out theoretical and experimental studies of the processes of operation of medical textile elastomers	139
---	-----

<i>Egorov I. M., Kozlov A. A.</i> Mathematical modeling of relaxation modes of operation of medical textile elastomers for implantology	145
--	-----

<i>Pereborova N. V., Tomashevich Ya. S., Kolodin A. A.</i> Digitalization of prediction of viscoelasticity processes of polymer textile materials	151
--	-----

<i>Abbasov I. B., Baranova Yu. V.</i> Conceptual design and technology of manufacturing unmanned aerial vehicle «Lun».	157
---	-----