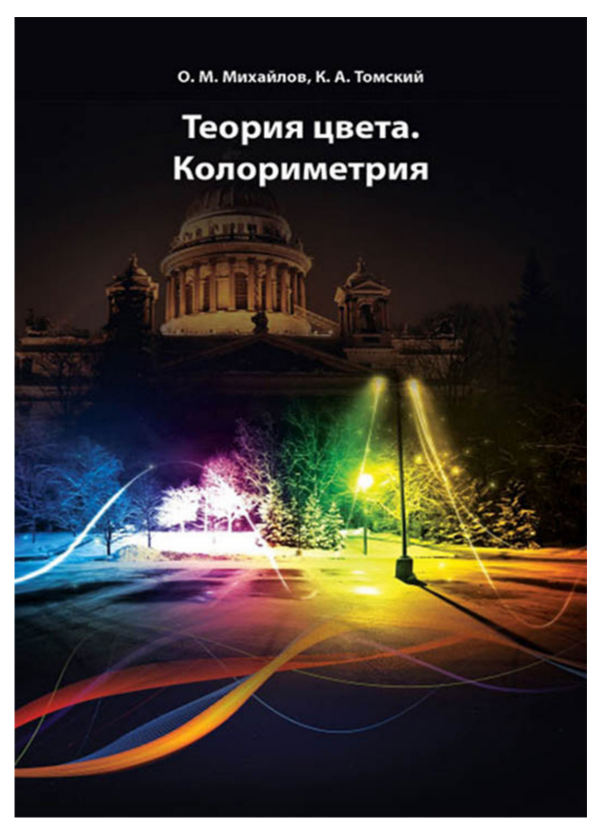
Color theory. Colorimetry



The book is written on the basis of the authors' practical experience in creating methods for measuring color, determining the characteristics of perception and expression of color when it is reproduced on various display devices.

The book is written in an accessible language with the necessary reference

material and is intended for specialists studying color science, color management and colorimetry. At the same time, it is useful in the modern educational process for students of different profiles in one way or another related to radiation and its effect on environmental objects.

• Authors: O. M. Mikhailov, K.A. Tomskiy.

Number of pages: 176 pagesYear of publishing: 2011