Colour Documentation

Release 0.3.8

Colour Developers

Contents

1	Features	3
2	Installation	5
3	Usage	7
4	Contributing	9
5	Changes	11
6	Bibliography	13
7	About	15

Colour is a Python colour science package implementing a comprehensive number of colour theory transformations and algorithms.

It is open source and freely available under the New BSD License terms.

Contents 1

2 Contents

CHAPTER 1	
Features	

Colour features a rich dataset and collection of objects, please see the features page for more information.

4 Chapter 1. Features

٦Ц	٨	רם		П	2
СН	А	P	ᇉ	к	_

Installation

The installation procedure is described in the Installation Guide.

CHAPTER 3

Usage

The two main references for Colour usage are the complete Sphinx API Reference and the Jupyter Notebooks with detailed historical and theoretical context and images:

- API Reference
- Jupyter Notebooks

8 Chapter 3. Usage

CHAPTER	4
----------------	---

Contributing

If you would like to contribute to Colour, please refer to the following Contributing guide.

CHA	ΑPT	ER	5

Changes

The changes are viewable on the Releases page.

12

CHAPTER 6)
-----------	---

Bibliography

The bibliography is available on the Bibliography page.

It is also viewable directly from the repository in either BibTeX format or reStructuredText.

\sim	•	_			
CH	Л	_	_	u	•

About

Colour by Colour Developers - 2013-2016

Copyright © 2013-2016 - Colour Developers - colour-science@googlegroups.com

This software is released under terms of New BSD License: http://opensource.org/licenses/BSD-3-Clause http://github.com/colour-science/colour