

## **The Art and Technique of Digital Color Correction (second edition)**

Titre(s): The Art and Technique of Digital Color Correction (second edition)

Auteur(s): Hullfish, Steve

Adresse bibliographique : : Routledge, 1 JAN 2016

Description matérielle : 502 p. : ill. en couleur ; 23,5 cm

Note sur la provenance : Achat

Résumé ou extrait : The Art and Technique of Digital Color Correction, Second Edition, is the only guide to color correction based on the invaluable knowledge of more than a dozen of the top colorists in the world. This book allows you unprecedented access to the way the masters of the craft approach their work. Contained decades of industry experience and professional colorist know-how, this book provides an understanding of what top-tier colorists look for in an image and how they know what do make it great. Featuring techniques performed in a variety of color correction software applications (DaVinci Resolve, Apple Color, Synthetic Aperture's Color Finesse, and more), this book turns what has long been a misunderstood "black art" into a set of skills that any colorist, indie filmmaker, editor, or motion graphics artist can begin to master. Packed with explanations, tips, and concepts that build on each other, you will learn how to : - fix poorly exposed shots and shots with color casts, - create looks, - match shots, - master primary and secondary color correction techniques, - use color correction to advance a story. This edition includes : - an updated DVD containing two hours of video tutorials using DaVinci resolve, extended interview transcripts and color correction sessions with the professional colorists featured in the book, - a brand new tutorial-based chapter, with companion project files on the DVD, so you can work along with the text, - new insight from additional professional colorists, including legendary colorists Bob Festa, Stefan Sonnefeld, and Pankaj Baipai, showing you the 'hows' and 'why' of each grade. Source du résumé : quatrième de couverture de l'ouvrage.

Sujet(s) : Numérique

Forme, genre ou caractéristiques physiques : Guide