

	Titre	Année	Pgs	Binôme
1	A New Algorithm for Unsupervised Global and Local Color Correction	2003	15	Aurélie Casanova Sébastien Lebreton
2	Adaptative Image Enhancement Based on Bi-Histogram Equalization with a Clipping Limit	2014	18	
3	Adaptive Contrast Enhancement Methods with Brightness Preserving	2010	9	Florian Bernadet Coralie Rigaut
4	An Algorithm for Unsupervised Color Correction of Digital Pictures	2001	10	Yanis Dubois Nathan Salin
5	Auto White Balance Using the Coincidence of Chromaticity Histograms	2012	8	Benoît Boidin
6	Color Constancy for Multiple Light Sources	2012	11	Andrea Millasseau Jason Morisse
7	Color Image Enhancementwith Brightness Preservation Using a Histogram Specification Approach	2015	9	
8	Color Image with Dim Regions Enhancement Using Modified Histogram Equalization Algorithm	2012	11	
9	Contrast Enhancement Using Brightness Preserving Bi-Histogram Equalization	1996	8	
10	Contrast Enhancement Using Non Overlapped Sub-Blocks and Local Histogram Projection	2011	6	
11	Edge Based Color Constancy	2007	17	Leo Dupouey Bastien Morel
12	Efficient Contrast Enhancement Method Using Adaptative Gamma Correction with Weighting Distribution	2013	10	

	Titre	Année	Pgs	Binôme
13	Enhancement of Low Exposure Images via Recursive Histogram Equalization Algorithms	2015	7	Maxime Oçafraïn Olivier Riverain
14	Fuzzy Color Histogram Equalization with Weighted Distribution for Image Enhancement	2020	10	Lorenz Oberhauser Tristan Ratz
15	High Dynamic Range Image Tone Mapping Based on Local Histogram Equalization	2010	6	Victor Barrey Jonathan Moze
16	Human Visual System Inspired Tone Mapping Algorithm for HDR Images	2004	11	Emma Gendre Mathilde Kieffer
17	Image Contrast and Color Enhancement Using Adaptative Gamma Correction and Histogram Equalization	2019	9	
18	Image Contrast Enhancement Using Adjacent Blocks Based Modification for Local Histogram Equalization	2017	7	Juliette Lenoir Valentin Morel
19	Minimum Mean Brightness Error Bi-Histogram Equalization in Contrast Enhancement	2003	10	
20	Nonlinear Transfer Function-Based Local Approach for Color Image Enhancement	2011	8	Julien Chaveroux Thibault da Silva
21	Quadrants Dynamic Histogram Equalization for Contrast Enhancement	2010	8	Mihai Anca Jules Combarous
22	Range Limited Bi-Histogram Equalization for Image Contrast Enhancement	2011	7	
23	Recursive Sub-Image Histogram Equalization Applied to Gray Scale Images	2007	13	Matthieu Nass Thomas Thorignac
24	Recursively Separated and Weighted Histogram Equalization for Brightness Preservation and Contrast Enhancement	2008	9	