## Chapter 3 Photographers without Photographs: The Internet as Primary Resource

Hernando Gómez Gómez Universidad Europea de Madrid, Spain

Enrique Corrales Crespo Universidad Europea de Madrid, Spain

### ABSTRACT

The modern society establishes a complex relationship that combines the visual overload derived from technology insertion which is adapted to the today's needs and executed through devices swiftly embraced. In this certain sense, one of the most overloaded environments currently is, in fact, the photography. The internet and digital mass media development have promoted to get a surprising image surplus, impossible to distinguish between the real occurrence and the photographic observed event. Therefore, is necessary to contemplate a sustainable scenario in photography. It must determinate a balance between images which are produced, consumed and those which can be assumed by society. The photography evolution and the new denomination PostPhotography installs a brand new discourse initially literal, linked to words and needing a unit of speech to make exist the images.

DOI: 10.4018/978-1-5225-2061-0.ch003

Copyright ©2017, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

#### BACKGROUND

The main intention in *PHOTOGRAPHY OVERLOAD*. *Photographers without Photographs*. *The Internet as Primary Resource* article is to create a reflection about present and future photography in XXI century society. The information overload in the contemporary society gives an opportunity to go in depth about brand new photographic uses and, above all, post-photographic practices. The final aim is the description and analysis of several strategies that has been considered sufficiently representative in this paradigm shift.

### MAIN FOCUS OF THE CHAPTER

The chapter aims to open a debate about the reformulation of photographic fact. The image overload produced by the new information and communication technologies has changed the photography prospective. In this sense, we propose a debate related to the displacement that occurs from photographer as an image producer to the photographer as collector of images obtained from the Net.

### INTRODUCTION

One of the main consequences of information overload in the digital era is oversaturation of photographic images. This fact causes the nature of photography to change from one related to index to one related to the appropriation, editing and transformation of images. In this article, we intend to demonstrate how this communication overload is directly linked to new photographic/postphotograpic uses and practices.

We take as our starting point the indisputable fact that in the twenty-first century we are exposed to the greatest overload of images ever in the history of mankind, most of them of photographic origin. This fact is fundamentally changing the nature of photography, reformulating practices, interpretations, meanings, categories and relationships with the medium.

This scenario strikes us as especially exciting because it represents the definitive emancipation of the photographic medium from the visual submission referred to by Joan Costa (1991). This submission occurs when an image aims to reproduce or represent a reality outside of itself, when it tries "to present the appearance of an absent object" (Costa, 1991, page 8). If photography seeks to find its autonomy in visual submission, it will basically be redundant. Photography's current insubordination is reminiscent of painting's evolution towards pure creation since the mid-nineteenth century. 25 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/photographers-without-</u> <u>photographs/176564</u>

### **Related Content**

## Cross-Fertilization of Knowledge: The Case of MIS and its Reference Disciplines

Stu Westin, Matthew Royand Chai K. Kim (1994). *Information Resources Management Journal (pp. 24-34).* www.irma-international.org/article/cross-fertilization-knowledge/50993

# New Challenges for Smart Organizations: Demands for Mobility - Wireless Communication Technologies

István Mezgar (2008). Information Communication Technologies: Concepts, Methodologies, Tools, and Applications (pp. 1765-1808). www.irma-international.org/chapter/new-challenges-smart-organizations/22776

### Applying Evaluation to Information Science and Technology

David Dwayne Williams (2009). *Encyclopedia of Information Science and Technology, Second Edition (pp. 200-205).* www.irma-international.org/chapter/applying-evaluation-information-science-technology/13573

### The Role of Impulsiveness in a TAM-Based Online Purchasing Behavior

Xiaoni Zhang, Victor R. Prybutokand Chang E. Koh (2006). *Information Resources Management Journal (pp. 54-68).* 

 $\underline{www.irma-international.org/article/role-impulsiveness-tam-based-online/1291}$ 

#### The Political Economy of Information Management

Vincent Homburg (2005). Advanced Topics in Information Resources Management, Volume 4 (pp. 285-303). www.irma-international.org/chapter/political-economy-information-management/4639