



DOWNLOAD



## From Light to Byte: Toward an Ethics of Digital Cinema (Paperback)

---

By Markos Hadjioannou

University of Minnesota Press, United States, 2012. Paperback. Condition: New. Language: English . Brand New Book. Cinema has been undergoing a profound technological shift: celluloid film is being replaced by digital media in the production, distribution, and reception of moving images. Concerned with the debate surrounding digital cinema's ontology and the interrelationship between cinema cultures, *From Light to Byte* investigates the very idea of change as it is expressed in the current technological transition. Markos Hadjioannou asks what is different in the way digital movies depict the world and engage with the individual and how we might best address the technological shift within media archaeologies. Hadjioannou turns to the technical basis of the image as his first point of departure, considering the creative and perceptual activities of moviemakers and viewers. Grounded in film history, film theory, and philosophy, he explores how the digital configures its engagement with reality and the individual while simultaneously replaying and destabilizing celluloid's own structures. He observes that, where film's photographic foundation encourages an existential association between individual and reality, digital representations are graphic renditions of mathematical codes whose causal relations are more difficult to trace. Throughout this work Hadjioannou examines how the...



READ ONLINE  
[ 2.58 MB ]

### Reviews

*Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).*

*-- Prof. Edgar Kshlerin*

*It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.*

*-- Emmitt Harber*