Mathematics for Multimedia Forensics.

Ann Dooms

Whenever you encounter a digital image or video do you ever wonder whether what you see is authentic? Digital content is almost always manipulated, be it for practical reasons or on purpose. It is however a daunting task to discover the operations a multimedia item (or its source) has undergone or the path it has followed. In this talk I will introduce you to the mathematics needed for Multimedia Forensics.

Prof. Dr. Ann Dooms is a mathematician leading a research team in the Multimedia Forensics within the IRIS research group of the Department of Electronics and Informatics (ETRO) at the Vrije Universiteit Brussel (VUB), an iMinds research group.