



1.

Digital life: Global transformations after robotics, artificial intelligence and digital technologies

In this presentation, Anthony Elliott explores the rapidly changing relationship between society and technology. 3D printing, big data, supercomputers, robotics and artificial intelligence: these are sites of tremendous innovation and experimentation, and nowhere is their impact more plainly evident than in the transformed landscape of our daily lives.

Elliott argues that the age of digital technologies is transforming the spatial, temporal and affective constitution of social life. In today's world, our immersion in global digital networks is creating new forms of social interaction with stunning new possibilities, but also colossal risks. The self in the digital age, according to Elliott, becomes an "experimental project". From drones to driverless cars, from tele-robotics to robot hotels: digital technologies are transforming all aspects of our lives, from the most intimate aspects of personal relationships to the changing nature of work, employment and unemployment.

Catégorie

Seminar

Discipline

Sciences sociales

Thématique(s)

Scientifique

Date de début

Mon, 12/05/2016 - 16:00 - Mon, 12/05/2016 - 18:00

Ville

Lancaster

Lieu (salle, adresse)

Bowland North SR10

Organisé par

Centre for Mobilities Research

<div class="logo logo-mobile"> <img src="http://for

Source

<http://www.lancaster.ac.uk/fass/centres/cemore/event/5546/>

Type d'événement

Sélection FVM

Activer

Désactivé

Niveau de profondeur

Balise H2 + H3

Ajouter le triangle si ce contenu est affiché dans la quinzaine

Désactivé

Pays

United Kingdom