



TRUST IN THE NEW SCIENCES: REMAKING THE HUMAN

MIND THE GAP: THE NEUROSCIENCES AND THEIR DETERMINATION TO EXPLAIN THE HUMAN

Understanding the brain and the biological basis of mind, consciousness and behaviour is the ultimate challenge. The neurosciences, through increasingly sophisticated technology, provide fascinating insights into human cognition, emotions and sociality. Is this the imminent advent of a definitive understanding of our mental apparatus, or the warning of a brave new world of manipulation, mind reading and thought control? This talk will look at the incredible dynamics pushing our theorizing about the mind in new directions, while opening more ways for intervening in the brain. Are we witness to a new chapter in human evolution?



DR. CORNELIUS BORCK, Professor and Director, Institute for the History of Medicine and Science Studies, University of Lübeck, Germany

MONTREAL | MARCH 11 | 6:00 PM
LEACOCK BUILDING, ROOM 232, MCGILL UNIVERSITY

HALIFAX | MARCH 18 | 7:00 PM
ALUMNI HALL, UNIVERSITY OF KING'S COLLEGE

THIS EVENT IS PART FOUR OF A FIVE-PART NATIONAL LECTURE SERIES ON TRUST IN THE NEW SCIENCES PRESENTED BY THE SITUATING SCIENCE KNOWLEDGE CLUSTER AND THE CANADIAN CENTRE FOR ETHICS IN PUBLIC AFFAIRS.

CCEPA is a joint initiative of:



CCEPA.CA | SITUSCI.CA
902.428.4731

