

Abstract

"The computational comprehension of the world"

The ideal of algorithmically controllable quantitative thinking runs like a red thread through the history of science. It is precisely the insight into the limits of this form of knowledge that has given rise to a new scientific method that is currently bringing about revolutionary changes in science, but also in all areas of social life. A look at history should help us to see what lies ahead.

Max Urchs

Professor of Philosophy of Science (Emeritus)

EBS BUSINESS SCHOOL

About Max Urchs

Max Urchs received his doctoral degree in mathematics from Copernicus University Torun/Poland and got his habilitation in logic in 1983. Before joining EBS, he taught at several Polish and German Universities, being professor of logic, philosophy of science and of cognitive science.