HRK Hochschulrektorenkonferenz

Die Stimme der Hochschulen

05.9.2024

Author

MARCOVICH, Anne (SHINN, Terry)

Title

Respiration and cognitive synergy: circulation in and between scientific research spheres / Anne

Marcovich; Terry Shinn

Publication year

2013

Source/Footnote

In: Minerva. - 51 (2013) 1, S. 1 - 23

Inventory number

34235

Keywords

Wissenschaftlerin; Wissenschaftler; Forschung: allgemein; Wissenschaft: Biotechnologie

Abstract

This article explores the crucial moments of scientists? research activities when they decide to shift to a radical new domain or to perpetuate a project. We introduce what we have called the ?respiration model? which describes and analyses key cognitive components which occur in this complex process. Respiration either privileges epistemic expectations which are rooted in socio-cognitive metrics of ?concentration? or in a functionality-multiple horizon context which we refer to as ?extension?. The respiration model accords particular attention to the elements curiosity and synergy in science. (HRK / Abstract übernommen)