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Neuroscience and Well-Being at Work: New Measurement Perspectives

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Message from the Guest Editors

Dear Colleagues,

With this Special Issue we would like to focus on well-being at work and its link with neuroscientific perspectives and measurement. A relevant component of well-being is identified in emotions: in particular, the hedonic approach of well-being suggests psychological well-being in the presence of positive emotions and the absence of negative emotions, leading individuals to experiment with subjective well-being. Neuroscientific approaches and tools applied to organizational issues can contribute to the understanding of emotional states and cognitive processes.

In this Special Issue, we invite authors to contribute research that deepens and examines the role of the neuroscientific approach and measurement among workplaces, detecting how workspaces, emotions, relationships (including trust and leadership), assessment processes, and different organizational dynamics can affect organizational and subjective well-being. The aim is

Special Issue

and applied solutions to organizational psychology

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specifically to organizational well-being issues.

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