



Call for Book Chapters

Theories of Change in Digital Wellbeing

Volume II – Applications in Psychology

Peter Lang Publishing House



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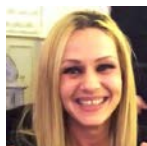
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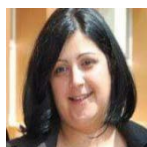
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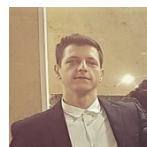
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Digital wellbeing is an emerging concept standing in between psychology and technology. Digital wellbeing refers to the impact of technologies and digital services on people's mental and emotional health. This book represents the Second Volume scientifically attempting to understand and identify the positive and negative impacts of engaging with digital environments and creating new evidence based strategies to manage and control this complex system in order to enhance wellbeing.

Contents:

1. Covers inferential research work in digital wellbeing,
2. Ripens psycho-technology models for increasing digital wellbeing,
3. Testing reliability and validity of research models and interventions,
4. Suggesting improvement measures for digital wellbeing,
5. Adapting new models for elevating the digital wellbeing,
6. Explore digital wellbeing index in different cultures and environments,
7. Covers basic and advanced concepts related to digital wellbeing.