



## Social Change

### 1-The youth mental health crisis: analysis and solutions

By McGorry, P (McGorry, Patrick) [1], [2] ; Gunasiri, H (Gunasiri, Hasini) [1], [2] ; Mei, CSA (Mei, Cristina) [1], [2] ; Rice, S (Rice, Simon) [1], [2] ; Gao, CX (Gao, Caroline X.) [1], [2]  
(provided by Clarivate) Source FRONTIERS IN PSYCHIATRY Volume 15 DOI 10.3389/fpsyg.2024.1517533  
Article Number 1517533 Published JAN 21 2025 Indexed 2025-02-09 Document Type Review

#### Abstract

Background Since the mid-20th century, mental illness has become a leading cause of health burden, particularly among adolescents and emerging adults, with most disorders emerging before the age of 25. Over the past two decades, mental ill health has surged to alarming levels, with evidence confirming that the increase is not just due to better awareness or diagnosis but reflects a genuine public health crisis. Study design/method We explore the evolving landscape of youth mental health and its contributing factors, including family dynamics, educational pressures, climate change, social media, and socio-economic challenges, potentially linked to neoliberal policies. A narrative review methodology was employed to analyze these factors and their role in the trends of mental ill-health among young people. Study results We document mental health trends since the mid-1990s, focusing on mental and substance use disorders among young people and their current needs. Potential new explanatory factors and megatrends, potentially flowing from a paradigm shift in the global political economy which has largely passed under the radar, yet which has produced fragmentation and inequality, are identified, with the COVID-19 pandemic further intensifying these trends. We discuss methodologies to estimate the contribution of these megatrends and outline potential barriers to implementation, along with strategies to overcome them. Conclusion This review calls for a comprehensive global action plan, emphasizing prevention, early intervention, and improved treatment strategies. In addition to strengthening prevention, which may take time and be elusive, immediate action is needed to innovate and expand services, which are currently under-resourced and overwhelmed.

#### Keywords

#### Author Keywords

[youth mental health](#)[anxiety](#)[depression](#)[time trends](#)[prevalence](#)[risk factors](#)

#### Keywords Plus

[SOCIAL MEDIA USE](#)[SECONDARY-SCHOOL STUDENTS](#)[TIME TRENDS](#)[DEPRESSIVE SYMPTOMS](#)[PSYCHOLOGICAL DISTRESS](#)[UNITED-STATES](#)[ADOLESCENT HEALTH](#)[YOUNG-PEOPLE](#)[BULLYING VICTIMIZATION](#)[BEHAVIORAL-PROBLEMS](#)



## Social Change

### 2-Green entrepreneurship success in the age of generative artificial intelligence: The interplay of technology adoption, knowledge management, and government support

By Wang, SF (Wang, Shaofeng) [1] ; Zhang, H (Zhang, Hao) [2] (provided by Clarivate) Source TECHNOLOGY IN SOCIETY Volume 79 DOI 10.1016/j.techsoc.2024.102744 Article Number 102744 Published DEC 2024 Early Access OCT 2024 Indexed 2024-11-15 Document Type Article

#### Abstract

This study investigates the integral role of generative artificial intelligence (GAI) in enhancing green entrepreneurship success, focusing on the interconnected dynamics of GAI adoption, green knowledge management, innovation, and government support. Despite the growing interest in GAI, existing research lacks an understanding of how GAI fosters green entrepreneurship success, particularly in green knowledge management and innovation pathways. Utilizing a robust theoretical framework grounded in resource orchestration and knowledge management theories, we examine the influence of GAI on acquiring and applying green knowledge and its subsequent impact on fostering green innovation. The study examines how government funding moderates these correlations. Employing PLS-SEM and fsQCA, the research elucidates complex interrelationships and causal paths. The findings reveal that GAI significantly enhances green knowledge management capabilities, which drives green innovation and entrepreneurship success. Additionally, government support plays a crucial role in amplifying these effects. This study contributes to technological change and social transformation discourse, offering practical insights for decision-makers and stakeholders in green entrepreneurship and policy-making.

#### Keywords

#### Author Keywords

[Generative artificial intelligence](#)[Green entrepreneurship](#)[Knowledge management](#)[Green innovation](#)[Government support](#)[Resource orchestration theory](#)

#### Keywords Plus

[RESOURCE ORCHESTRATION](#)[INNOVATION](#)[ADVANTAGE](#)[PERFORMANCE](#)