Mental Disorder Detection on Social Media

Special Issue of IEEE Transactions on Computational Social Systems

Guest Editors: **<u>Qing Li</u>**, **<u>Nancy Xiaonan Yu</u>**

Aims:

With the increasing prevalence of social media usage, we are seeing more sophisticated techniques being developed to detect mental disorders through online behavioral patterns. The rapid growth of social media platforms and concepts such as sentiment analysis, behavioral modeling, and mental health monitoring systems introduces many new challenges to be addressed. On the technical side, we need to develop effective AI-driven technologies for identifying mental disorder signals from social media data. On the analysis side, we need to consider issues such as behavioral patterns, linguistic markers, and temporal dynamics of user activities. In this special issue, our focus will be on the technical approaches for mental disorder detection, although other issues related to data mining and machine learning applications in mental health analysis may also be considered.

Topics:

In this special issue, we call for original papers describing novel knowledge and data mining techniques that support mental health disorder detection on social media. Preference will be given to papers that integrate psychological theories with machine learning approaches. Areas of interests include, but are not limited to:

- Natural language processing for mental health text analysis
- Machine learning models for early detection of mental health disorders
- Emotion recognition and sentiment analysis in social media posts
- Behavioral pattern analysis and temporal modeling of user activities on social media
- Privacy-preserving techniques for mental health data mining
- Multi-modal analysis combining text, user behavior, and temporal features of users with mental disorder

Submission

IEEE article templates let you quickly format your article and prepare a draft for peer review. Templates help with the placement of specific elements, such as the author list. They also provide guidance on stylistic elements such as abbreviations and acronyms. Use the interactive IEEE Template Selector to find the template you need by following a few easy prompts and then downloading your template https://template-selector.ieee.org/. Click the Submit Your Manuscript button on the journal's home page on IEEE Xplore.

Schedule

Deadline for paper submission: Completion of the first review: Minor/Major revision due (first round): Completion of the second round of reviews: Minor revision due (second round): Final decision notification: Publication materials due: Publication date:

June 1, 2025 July 1, 2025 July 15, 2025 August 1, 2025 August 15, 2025 August 25, 2025 September 4, 2025 October 2025

Guest Editors

<u>Qing Li</u>

Department of Computing The Hong Kong Polytechnic University, Hong Kong Email: qing-prof.li@polyu.edu.hk

Executive Guest Editors

Haoyang Li

Department of Computing The Hong Kong Polytechnic University, Hong Kong. Email: haoyang-comp.li@polyu.edu.hk

<u>Nancy Xiaonan Yu</u>

Department of Social and Behavioural Sciences City University of Hong Kong, Hong Kong Email: xiaonayu@cityu.edu.hk

Xiangmeng Wang

School of Computer Science University of Technology Sydney Email: xiangmeng.wang@student.uts.edu.au