

Brain Informatics 2022 Workshop on iLIVER and Brain Informatics

Introduction

iLIVER is a quarterly international English journal in the field of hepatology, peer-reviewed and open access, hosted by the Ministry of Education of the People's Republic of China and Tsinghua University, published by Tsinghua University Press, and distributed globally by Elsevier. *iLIVER* aims to present and disseminate the innovations and practical achievements in the field of hepatology, and to provide core academic resources for multidisciplinary physicians, experts and scholars engaged in the biological, preventive, clinical, translational and interdisciplinary medical engineering science of the hepatobiliary system.

iLIVER is innovative, intelligent, integrative, international. It is going to present innovative, characteristic and high-quality publications, make full use of data science and

intelligence technology, integrate diversified intellectual and academic resources,

promote the interdisciplinary research in the global hepatology community. *iLIVER* publishes Original article, Meta-analysis, Review, Consensus and Practice Guideline, Editorial, Correspondence, Short communication concerning clinical medicine, translational medicine, basic medicine and public health in the field of hepatobiliary system.

Topics of Interest

Research topics of interest include, but not limited to:

- 1. Biological studies on the structure, function and regulation mechanism of liver;
- 2. Basic scientific research on hepatobiliary diseases, including etiology, pathogenesis, pathophysiology and prevention strategies;
- 3. Prevention, diagnosis, treatment, rehabilitation and chronic disease management of hepatobiliary diseases;
- 4. Studies on public health related to epidemiology, prevention, monitoring and health policy of hepatobiliary diseases;
- 5. Translational science related to liver health;

- 6. Application of data and intelligent technology in the field of hepatology;
- 7. Clinical trials of drug or medical device related to hepatobiliary diseases:
- 8. Interdisciplinary research focusing on hepatology.

Similar to the main conference of Brain Informatics 2022 (https://www.bi202w.org/), there are 2 types of paper submissions that are possible:

Type I : Full Paper Submissions. Manuscripts should be written in accordance with the Author

Guidelines(https://www.journals.elsevier.com/iliver) and submitted via the EM system (https://www.editorialmanager.com/iliver/default1.aspx). All full-length papers accepted will be published as a volume of the series of *iLIVER*.

Type II: Abstract Submissions. Abstracts have a word limit of 500 words. Original article is particularly welcome. Accepted abstract submissions will be included in the conference program and will be published as a single, collective proceedings volume.

Editors

Jiahong Dong, Editor-in-Chief, Tsinghua University, China.
Pierre-Alain Clavien, Co-EiC, University Hospital of Zurich, Switzerland.
Jia Fan, Co-EiC, Zhongshan Hospital Affiliated to Fudan University, China.
Chao-Long Chen, Co-EiC, Changgeng Memorial Hospital, China.
Jing He, Editorial Board Member, University of Oxford, England.

Important Dates:

15 March 2022: Submission deadline

15 April 2022: Paper acceptance notification

20 April 2022: Notification of abstract acceptance

30 April 2022: Final paper and abstract submission deadline 5 May 2022: Accepted paper and abstract registration deadline

15 July 2022: Workshop (Half Day)