Call for Papers

01010 0010101010010 001,0101001.010101010101	COMPUTATIONAL
10 101001 0101014 11 01 0101001 1010101 10	ANDSTRUCTURAL
11 0101001 1010101 10 10 0101001 0101010 11 00 0101001 0101010 11	BIOTECHNOLOGY
01010101010101010101010101010101010101	JOURNAL

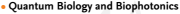
Computational and Structural Biotechnology Journal (CSBJ) is an online gold open access journal publishing research articles and reviews after full peer review. All articles are published, without barriers to access, immediately upon acceptance.

CSBJ is composed of the following sections:



General

- Smart Hospital
- Nanoscience and Advanced Materials











CSBJ: General Section focuses on functional and mechanistic understanding of how molecular components in a biological process work together through the application of computational methods

CSBJ: The Smart Hospital Section focuses on new digital and automated technologies transforming health and care systems.

CSBJ: Nanoscience and Advanced Materials Section focuses on advancing the scientific knowledge and technological innovation at the crossroads of nanoscience, materials science, chemistry, physics, and biomedical engineering

CSBJ: Quantum Biology and Biophotonics Section places a strong transdisciplinary emphasis on understanding biological systems that potentially harness quantum-mechanical processes.

If you have the questions about submitting, please visit the guide for authors: www.csbj.org/content/authorinfo









Scan the QR code for further information on how to submit your manuscript Introducing a new article type "Innovation Reports": A Nexus for Sharing Collaborative Project Outcomes

We are pleased to announce the introduction of a new article type "Innovation Reports" in CSBJ. As part of our commitment to providing diverse and innovative content, we are introducing a new article type called "Innovation Reports" to provide a venue for results from the projects funded by public grants, private grants, and large framework programmes.

CSBJ invites manuscripts from project consortia and/or specific beneficiaries to disseminate their project results through our open-access journal via "Innovation Reports". They offer a summary of achievements and potential of the results obtained and aim to stimulate new ideas and collaborative initiatives.

Why Contribute an Innovation Report?

- Offer a succinct overview of research or innovation projects.
- Share outcomes and disseminate the tangible impact of funded initiatives and multistakeholder ventures.
- Highlight the collaboration between academia and industry.
- Swiftly provide your insights and collaboration outcomes to the wider community.

From project consortia to visionary beneficiaries, Innovation Reports encapsulate the essence of partnership-driven research, offering a window into achievements, potentials, and prospects.

Innovation Reports provide a platform for researchers, project consortia, and individuals engaged in academia-industry partnerships to share the outcomes of their joint endeavors. These reports will also serve as a medium for disseminating the results and achievements arising from initiatives funded by grants or supported by national/international funding agencies.

- Dr. Gupta Udatha, Managing Editor, CSBJ

COMPUTATIONAL ANDSTRUCTURAL BIOTECHNOLOGY J O U R N A L

www.csbj.org