Innovative Food Science and Emerging Technologies



ISSN: 1466-8564

ATLU LILIZIEN



Innovative Food Science and Emerging Technologies

An official scientific journal of the <u>European Federation</u> of Food Science and <u>Technology</u> (<u>EFFoST</u>)

Editor: D. Knorr

Journal Metrics

- Source Normalized Impact per Paper (SNIP): 1.627 i
- SCImago Journal Rank (SJR): 1.458 i
- Impact Factor: 3.273 i
- 5-Year Impact Factor: 3.699 i

Stay up-to-date

Register your interests and receive email alerts tailored to your needs Click here to sign up

Innovative Food Science and Emerging Technologies (IFSET) aims to provide the highest quality original contributions on new developments in **food science** and **emerging technologies**. The work described should be innovative either in the approach or in the methods used. The significance of the results either for the science community or for the food industry must also be specified. Papers submitted for publication must be novel and of high scientific quality and impact. Only papers which advance current scientific knowledge, with industrial relevance, which advance current understanding will be considered for review and publication. IFSET does not publish preliminary or confirmatory results. The journal publishes

selected research and review articles dealing with engineering, scale-up, safety, sustainability, kinetics and mechanistic aspects of promising **food processing technologies**. Each article should make a clear contribution to further the understanding of a given science and technology...

View full aims and scope

This journal supports the following content innovations

• AudioSlides

PubChem Chemical Compound Viewer

ANNIGHAN Ozyzla