

Software

```
backgroundClip, D
                             mdpi.com/
tion:absolute;top:0;left
tHeight,a[0].style.display
                             software
:absolute;top:1%;",t.boxSi2
("div")),r.style.cssText=d.
   1,t.inlineBlockNeedsl
  0=/(?:\{[\s\S]*\}\\[(\s\
1.toJSON=b.noop)),("object
  r,i,o,a=e.nodeType,s=a?b.
ni.cata. (s[u])))&&(a?b.cle
 modeType?b.cache[e[b.expa
m)return!1;var t=e.nodeNam
      butes;r.length>a;a++)
 .e.m)}),t)},null,n,argumer
```



Journal Information

Software (ISSN 2674-113X) is an international open access journal that will publish papers on all aspects of software engineering. The purpose of this journal is to bring together researchers, engineers, and software developers from academia and industry to present novel ideas and solid research about the theoretical and practical aspects in the application domains of software.

Aims

Software aims to accept regular research papers, reviews, communications, and especially studies and viewpoints that bear strong practical relevance. Software seeks to have a practical orientation and wants to provide research to influence the practice of software engineering.

Scope

- Software requirements, design, architecture, development, testing, verification, validation, defect prediction, debugging, maintenance, and evolution
- Software security, privacy, quality, and malware analysis
- Software metrics, analytics, and data repository
- Continuous software engineering, agile, model-driven, and service-oriented software development methods and tools
- DevOps
- Public sector software systems, software procurement, open-source software platforms
- Requirements engineering
- Programming languages, code assessment, and tools
- Artificial Intelligence in software engineering
- Fog/edge/cloud computing in software engineering
- Software engineering for education, business, and society
- Empirical software engineering
- Software business, ecosystems, software startups, startup software engineering
- Software product management, software engineering economics
- Software platforms
- Behavioral software engineering, human factors of software engineering

Author Benefits

Open Access

Unlimited and free access for readers

No Copyright Constraints

Retain copyright of your work and free use of your article

Thorough Peer-Review

Discounts on Article Processing Charges (APC)

If you belong to an institute that participates with the MDPI membership program

No Space Constraints, No Extra Space or Color Charges

No restriction on the maximum length of the papers, number of figures or colors

Rapid Publication

A first decision is provided to authors approximately 28.9 days after submission; acceptance to publication is undertaken in 4.2 days (median values for papers published in this journal in the first half of 2025)

MDPI is a member of





















ORCID



Editorial Office software@mdpi.com

MDPI Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 mdpi.com

July 2025

