

《化学工程》被仿冒

近日，5GH 团队得到消息显示，《化学工程》的主页被仿冒。

The screenshot shows a website designed to look like the official journal page but is a counterfeit. At the top, it says 'Gongcheng/Chemical Engineering' and addresses authors, directing them to a fake email address: publicationjournal0531@gmail.com. Below this, it features a 'Scopus indexed(2026)' logo and the journal title again. A paragraph describes the journal as peer-reviewed and Scopus-indexed, but the text is generic and contains errors. A navigation bar includes links like 'Current Issue', 'Archives', and 'Contact Us'. A sidebar on the left lists various scientific fields. The 'About The Journal' section includes an 'Aim And Scope' paragraph that is also generic and contains several typos and incomplete sentences.

Gongcheng/Chemical Engineering

Dear respected authors,
if you can't find our response then please search our mail in your spam box and communicate with us to the following mail as well: publicationjournal0531@gmail.com

Scopus indexed(2026)

Gongcheng/Chemical Engineering

Huaxue Gongcheng/Chemical Engineering (ISSN: 1005-9954) is a peer-reviewed scopus-indexed journal from 1996 to present. The publisher of this journal is Editorial Office of Chemical Engineering (China). Huaxue Gongcheng/Chemical Engineering committed to gathering and disseminating excellent research achievements. The journal welcomes all types of Engineering includes , Chemical

Authors can directly send their papers to editor@chemengjournal.com

Huaxue Gongcheng/Chemical Engineering
ISSN:1005-9954 | Impact Factor - 4.8 | Peer-Reviewed Monthly International Journal indexed in Scopus (Active) and listed in UGC Annexure-I

Current Issue Archives About the Journal Scopus Author Info Editorial Board Contact Us

Huaxue Gongcheng/Chemical Engineering ISSN 1005-9954

Call For Papers

Science, Engineering and Technology
Arts, Social Sciences and Humanities
Physical Sciences and Environment
Biological & Medical Sciences

About The Journal

Aim And Scope

Huaxue Gongcheng (Chemical Engineering) is dedicated to publishing high-quality original research articles, review papers, and technical communications in chemical engineering and related interdisciplinary engineering sciences.

The journal covers reaction engineering, process systems engineering, separation technology, catalysis, waste water treatment, energy systems, environmental engineering, process optimization, chemical processes and industrial