



Scientific Research Communications

Journal Name (Derginin Adı)	Scientific Research Communications
Sub Title of Journal (Derginin Kısa Adı)	--
Abbreviated Name (Kısa Adı)	SRC
ISSN No (Print Copy)	--
ISSN No (Electronic)	2791-8742
Year of Foundation (Kuruluş Yılı)	2021
Web of Journal (Derginin Web Adresi)	https://scientificrc.org/
Editorial Process Link (Derginin Süreç Yürütüm Adresi)	https://scientificrc.org/index.php/src/user/register
Language of Journal (Derginin Yayın Dili)	English
Publication of Period (Derginin Yayın Periyodu)	January- July
Keywords (Dergi Anahtar Kelimeleri)	Engineering, natural and applied sciences, architecture
Indexes (Derginin Kayıtlı Olduğu İndeksler) (According to Alphabet)	<ul style="list-style-type: none"> Crossref Index (2021-.....)
Chief Editor of Journal (Derginin Baş Editörü)	Prof. Dr. Mehmet ÇEVİK
Licences of Journal (Yayın Lisansı)	--
Plagiarism and Citation Policies (Benzerlik Politikası)	Ithenticate (less than 20 percent)
Fee Policies of Journal (Ücret Politikası)	SRC does NOT charge authors article submission fees and it does not charge article processing/publishing fees either.
Refereeing Type and Technique (Hakemlik Türü ve Yapısı)	Double Blind Peer Reviewing
Access Policies of Journal (Erişim Politikası)	Open Access (Açık Erişim)
Editorial Process System (Editoryal Sürec Sistemi)	Open Journal System OJS
Article Publication Categories (Makale Yayın Kategorileri)	Research Articles, Review Article.
The bibliography system of the journal (Derginin kaynakça sistemi)	APA

Description of Journal (Dergi Kısa Bilgisi)

Scientific Research Communications (SRC) is an international peer-reviewed academic journal that aims to publish and disseminate original research articles in science, engineering and technology.

SRC publishes theoretical and experimental high-quality papers of permanent interest, which aims to promote the theory and practice of technology and engineering. In addition to peer-reviewed original research papers, the Editorial Board welcomes original research reports, state-of-the-art reviews and communications. Subject areas suitable for publication include the following fields:

Engineering, theoretical and applied sciences, mathematics, physics, chemistry, biology, nanotechnology, material science, architecture, urban planning and design, forestry, agriculture and aquaculture.

SRC is published online biannually, uses double-blind peer review, and is freely available in open access electronic version.