







Summary

<u>Trans Tech Publications Ltd.</u> Founded in 1967 in Switzerland, Trans Tech Publications Ltd. keeps up to date with and endorses the latest trends in academic publishing. The editorial and publishing processes are supported by our own online management and publishing system integrated into the Scientific. Net website.

The trademark, Scientific.Net, was created by the company and represents one of the largest web resources providing high-demand content focused on science and engineering themes. Each year thousands of new academic publications enrich the Scientific.Net collection. It includes academic journals and book series that publish regular and special issues, volumes, conference proceedings, and monographs.

Top-rated higher educational and research institutions as well as consortia representing entire countries are subscribed to the Scientific.Net online library. Paperback books are sold all over the world via numerous agents and distributors. Modern technologies allow our customers to reach the online content through mobile devices and enjoy the advantages of an eBook format. The resource has gained popularity due to the single papers purchase option which serves the needs of individual scientists striving to obtain particular research papers of their interest.

Trans Tech Publications Ltd. strives to meet the high expectations of customers and partners via efficient service and high-quality products.

iG Publishing Site | Publisher URL

Special Highlights

Trans Tech Publications Ltd stands out in the academic publishing industry due to its long-standing reputation for producing high-quality research materials in the fields of materials science, applied mechanics, and biomedical engineering. The company's commitment to innovation and digital technologies allows it to provide a modern and user-friendly experience for readers, as well as greater visibility for authors' work. Additionally, Trans Tech's global reach and diverse range of subject areas make it a valuable resource for researchers, educators, and professionals around the world, cementing its position as a trusted and influential publisher in the scientific community.

Title Highlights



Modern trends in materials processing: selected peer-reviewed full-text papers from the 5th international conference on modern trends in manufacturing technologies and equipment (ICMTMTE 2021)



Mechanical engineering, materials science and civil engineering: selected peer-reviewed extended papers abstracts of which were presented at the 9th international conference on mechanical engineering, materials science and civil engineering (ICMEMSCE 2021)



Journal of biomimetics, biomaterials and biomedical engineering, volume 54

READ MORE (>)



Renewable energy technologies : research methods and applications READ MORE (>)



Advanced materials and application

READ MORE (>)





READ MORE ()

READ MORE (>)

Materials and biotechnologies