

ACTA TECNOLOGÍA

electronic journal

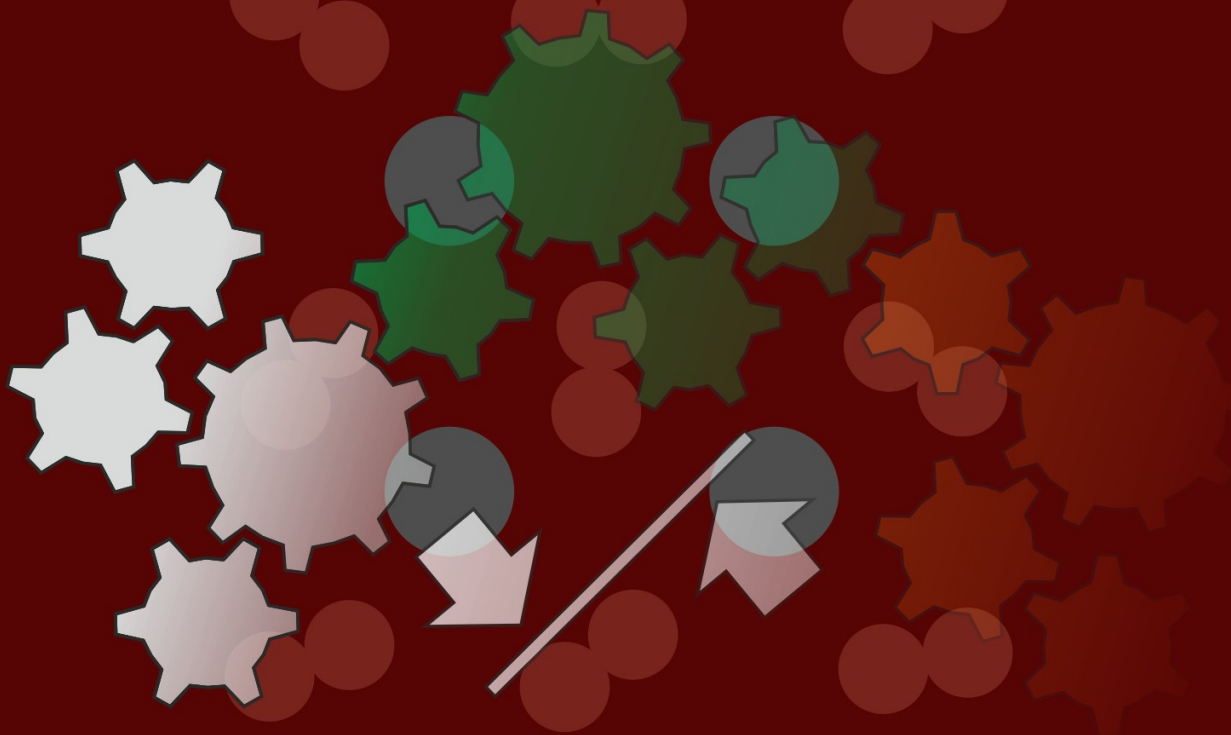
ISSN 2453-675X

Volume 9

Issue 1-4

2023

Annual Report  2023



International Scientific Journal about Technologies

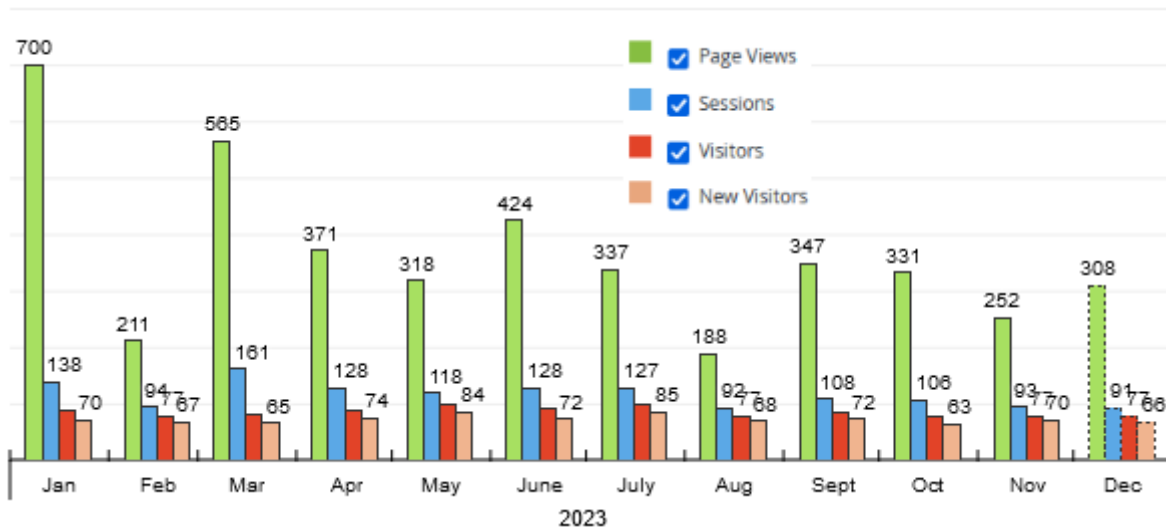
ANNUAL REPORT 2023

Acta Tecnología

Dear authors, readers, editors, reviewers and supporters of the journal Acta Tecnología (AT), the year 2023 was very successful for the journal Acta Tecnología. The journal Acta Tecnología was abstracted and indexed in the European Reference Index for the Humanities and Social Sciences database (Science and Technology Studies).

What are the statistics about the journal for the year 2023?

- The journal Acta Tecnología published 25 reviewed articles.
- The review process did not accept 29 contributions.
- The total number of printed articles pages of the journal is 163 pages.
- The number of authors and co-authors in published articles is 82, and with many received citations.



In 2023, the journal Acta Tecnología recorded significant web visits and tracking not only within Europe but around the world. Based on an annual analysis in 2023, the journal has been watched in more than 92 countries around the world. Average monthly page views of the journal AT www.actatecnologia.eu site was 385; average monthly visitors were 83 and average monthly new visitors were 71.

THANK YOU VERY MUCH TO ALL WHO HELP WITH THE JOURNAL ACTIVITIES!

Editors of the journal

CONTENTS

(MARCH 2023)

(pages 1-11)

Basic hydrogel polymer materials for 3D printing

Alena Findrik Balogova, Marianna Trebunova, Lukas Mitrik,
Radovan Hudak, Jozef Zivcak

(pages 13-17)

Mathematical modelling of process planning problem

Sivasankaran Panneerselvam

(pages 19-23)

Thermal sensation models for environmental parameters testing

Ruzena Kralikova, Ervin Lumnitzer

(pages 25-29)

Significance of employee education for the development of the company

Laura Lachvajderova, Jaroslava Kadarova,
Ernesto Julia Sanchis, Jaime Masia Vano

(pages 31-34)

3D printing methods used in engineering

Jan Kopec, Miriam Pekarcikova, Marek Kliment

(pages 35-38)

Design of an automated plastic bag packaging machine

Tran Vu Minh, Vu Cong Thiet, Tran Thanh Tung

CONTENTS

(JUNE 2023)

(pages 39-43)

Establishing security measures for the protection of production workers through UWB real-time localization technology

Peter Trebuna, Marek Mizerak, Jozef Trojan

(pages 45-51)

Testing mesenchymal stem cells on biocompatible 3D scaffold

Darina Bacenkova, Jana Trebunova, Jana Demeterova, Tomas Balint

(pages 53-57)

Effect of the auxiliary cathode on the thickness of the HiPIMS TiAlN coating deposited on the inner surface of the tube

Lukas Rusinko, Patrik Kluciar, Jozef Trebuna,
Daniel Kottfer, Andrej Dubec

(pages 59-71)

Review on PCB assembly line balancing – glance

Panneerselvam Sivasankaran

(pages 73-77)

The mechanism parts of mechanical motion rectifier to produce energy from third pedal in automotive

Mohammed Alaa Alwafaie, Bela Kovacs

CONTENTS

(SEPTEMBER 2023)

(pages 79-83)

Mechanical and tribological properties of the TiB₂ coating deposited by HiPIMS method

Lukas Rusinko, Patrik Kluciar, Jozef Trebuna,
Andrej Dubec, Daniel Kottfer

(pages 85-89)

Case study of using KEPServerEX software as a connection tool between Tecnomatix Plant Simulation and a real device

Jan Kopec, Miriam Pekarčíková, Marek Kliment, Jozef Trojan

(pages 91-95)

Photogrammetric 3D digitization of the human head

Lucia Bednarciková, Teodor Toth, Jozef Zivcak

(pages 97-101)

Repeatability and reproducibility of hydrogel 3D bioprinting

Maria Danko, Marianna Trebunová, Radovan Hudak, Jozef Zivcak

(pages 103-108)

Methodology of CAD design and CAM production of transtibial prosthetic sockets

Branko Stefanovic, Bibiana Ondrejova, Lucia Bednarciková, Monika Michaliková

CONTENTS

(DECEMBER 2023)

(pages 109-114)

Technological process of design and production of facial burn mask

Branko Stefanovic, Bibiana Ondrejova, Lucia Bednarcikova,
Monika Michalikova, Jozef Zivcak

(pages 115-119)

Personalized modification of sport dance wheelchairs

Monika Michalikova, Lucia Bednarcikova, Jana Demeterova, Jozef Zivcak

(pages 121-127)

Ergonomic analysis of the classroom using the LiDAR system

Teodor Toth, Bibiana Ondrejova

(pages 129-132)

Technology and possibilities of recycling catalysts

Martin Straka, Peter Kacmary, Jakub Kovalcik

(pages 133-138)

The influence of the cutting tool geometry on the surface quality of the parts manufactured by WAAM - Wire Arc Additive Manufacturing

Ivan Buransky, Vladimir Simna, Jakub Hrbal, Maros Dubnicka

(pages 139-142)

The effect of characteristics of SMEs to the order processing and information system costs

Kanokporn Chaiprasit, Prin Weerapong, Ryan Faderogaya

(pages 143-148)

Design of low-pressure transportable steel tanks for storing hydrogen for an electric tractor

Ivan Mihalik, Filip Duda, Natalia Jasminska, Marian Lazar, Peter Milenovskyy

(pages 149-156)

Methodical approaches to valuation of intangible assets

Anna Banociova, Radoslav Bajus

(pages 157-163)

Drivers of intangible assets accumulation as a prerequisite for Industry 4.0

Marek Pekarcik, Julia Durcova

JOURNAL STATEMENT

Journal name:	Acta Tecnología
Abbreviated key title:	Acta Technol
Journal title initials:	AT
Journal doi:	10.22306/atec
ISSN:	2453-675X
Start year:	2015
The first publishing:	October 2015
Issue publishing:	Quarterly
Publishing form:	On-line electronic publishing
Availability of articles:	Open Access Journal
Journal license:	CC BY-NC
Publication ethics:	COPE, ELSEVIER Publishing Ethics
Plagiarism check:	Worldwide originality control system
Peer review process:	Single-blind review at least two reviewers
Language:	English
Journal e-mail:	info@actatecnologia.eu

The journal focuses mainly for the original and new, interesting, high-quality, theoretical, practical and application-oriented contributions to the field of science and research as well as to pedagogy and education in the field of technologies.

Acta Tecnología journal supports the San Francisco Declaration on Research Assessment (DORA). The primary directives include open access, reuse of outputs, diversity among authors and reviewers, peer review, description of provided services and related publishing charges.

Publisher:	4S go, s.r.o.
Address:	Semsa 24, 044 21 Semsa, Slovak Republic, EU
Phone:	+421 948 366 110
Publisher e-mail:	info@4sgo.eu

**Responsibility for the content of a manuscript rests upon the authors
and not upon the editors or the publisher.**