Annals of Telecommunications is an international journal, with a publication of 6 printed issues a year.

2017 has marked the 72nd Volume of the Journal.

N° 11-12, November/December 2017

Open Topics

N° 9-10, September/October 2017 Security, Privacy and Forensics in the Critical Infrastructure: Advances and Future Directions

> N° 7-8, July/August 2017 Virtualized Environments, from Connectivity to Services

N° 5-6, May/June 2017 Security and Privacy Issues in Cloud Computing

N° 3-4, March/April 2017
Wireless and Mobile Sensing Technologies
for the Future Internet

N° 1-2, January/February 2017 Cloudification of the Internet of Things

Annals of Telecommunications has a long history of scientific publications, including digital archives, since 1946.

« The Annals of Telecommunications is a long established European journal which publishes new, cutting-edge, innovative research results in its open topics issues, and state-of-the-art reviews of emerging key areas, including transdisciplinary points of view, in its special issues.

It is the right place to understand and contribute to an ever-evolving strategic field and to be recognized in the international academic and leading industrial worlds. »

Guy Pujolle, Editor-in-Chief Professor at the Pierre and Marie Curie University - Sorbonne Universities



Over **4,694 articles** available online



68,086 downloads in 2016

Over **489 printed issues**

Transmission & communication technologies

Waves • Electromagnetics • Propagation • Microwaves • Antennas • Radiofrequency communications • Interferences • Coexistence • MIMO • SDR • Cognitive radio • Photonic & optical communications • Micro & nano electronics for telecoms

Information Processing

Digital communications • Information theory, error-correcting codes & ciphering • Signal, image and video processing & coding

Communication networks

Networks architecture • Wireless networks • Protocols & performance • Operation, management & control • Security

Telecommunication services

Semantic web • Internet of things • Cloud services • Grid services • Intelligent services • Location-based services • Autonomous Transport services • Medical/health services • Education services • Virtual/augmented reality services • Cloud machine/deep learning • SAAS: Software As A Service • PAAS: Platform As A Service • IAAS: Infrastructure As A Service

Telecommunications & the digital society

Economic & industrial strategies • Legal & regulation issues • Sociological & behavioral issues

Annals of Telecommunications

Annals of Telecommunications

Annals of Telecommunications

Publishing

in an international

peer-reviewed

journal



88 days

from submission to first decision

Online Submission for either a CfP or an Open Topic issue at https://www.editorialmanager.com/ante

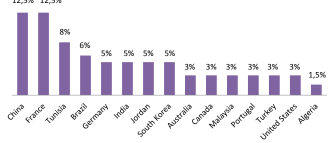
See further authors' instructions at: https://annalsoftelecommunications.wp.imt.fr



15 days

from acceptance to published online with a DOI

Top 15 Author Country of Origin of Total of 64 Accepted Manuscripts in 2016



Source: 2016 Springer's Report



Top 5 Europe				Top 5 Asia-Pacific	
France	15%			India	9%
United Kingdom	3%	North America		China	8%
Germany	3%	USA	9%	South Korea	2%
Belgium	1%	Canada	3%	Australia	2%
Italy	1%			Malaysia	1%

2016 Impact Factor: 1.4

2016 Journal Citation Reports [®] Science Edition (Thomson Reuters, 2017)





Source: 2016 Springer's Report