

2026 3rd International Conference on Software System and Information Processing

Lanzhou, China

November 27-29, 2026

2026 3rd International Conference on Software System and Information Processing (ICSSIP) will be held in Lanzhou, China on November 27-29, 2026. It is co-sponsored by Northwest Normal University, hosted by College of Artificial Intelligence and Computer Science, with patrons of University of Electronic Science and Technology of China, Changchun Institute of Technology, Chengdu University of Technology, Henan University, Yunan University of Nationalities, etc.

Call for General Papers

Emerging electronic systems and Frontiers Development Technologies:

DSP Implementations and Embedded Systems
Rapid Prototyping and Tools for DSP Design
Sensor Array and Multi-channel Processing

Computer Vision and Intelligent Image Processing:

Computer Vision & Virtual Reality
Image Processing & Understanding
Image/Video Processing and Coding
PDE for Image Processing
Pattern Recognition

Key Technologies and Challenges in Future Communication Systems:

Ad-Hoc and Sensor Networks
Communication and Broadband Networks
Cryptography and Network Security
Modulation and Channel Coding
Multimedia & Human-computer Interaction
Multimedia Communications
Next Generation Mobile Communications
Optical Communications
Parallel and Distributed Processing
RF and Wireless Communications
SP for Internet and Wireless Communications
SP for Sensor Networks
Spectrum Estimation & Modeling
5G and beyond networks
Big data and machine learning for networks
Cellular networks
Cloud computing/mobile cloud computing
Connected unmanned aerial/terrestrial/underwater systems

Cross-layer optimization and control
Cyber-physical systems
Datacenter networking
Dynamic spectrum sharing
Energy efficiency in networks
Edge and fog computing/networking
Information security and privacy
Information-centric networking
Internet architecture
Internet of Things
Localization and location-based services
Medium access control
MIMO-based networking
mmWave, THz, VLC, full duplex communication networks
Mobile sensing and applications
Mobility management and models
Multimedia networking

Network management
Network measurement and analysis
Network security and privacy
Network virtualization
Optical networks
Overlay and peer-to-peer networks
Quality-of-service and resource management
Quantum networking
Router and switch design
Routing and multicast
Smart grid applications
Social computing and networks
Software-defined networking
Vehicular networks
WLAN, WPAN, RFID, and NFC

Digital Signal Analysis and Processing Methods:

Analog and Mixed Signal Processing
Array Signal Processing
Audio and Electroacoustics
Audio/Speech Processing and Coding
Bioimaging and Signal Processing
Biometrics & Authentication
Biosignal Processing & Understanding
Communication Signal processing
Design and Implementation of Signal Processing Systems
Hardware Implementation for Signal Processing
Higher Order Spectral Analysis
Image and Multidimensional Signal Processing
Internet Signal Processing
Machine Learning for Signal Processing
Multimedia Signal Processing

Nonlinear Signal Processing
Radar Signal Processing
Signal Processing and Communications Education
Signal Processing for Communications
Signal Processing for Security
Signal Processing Theory and Methods
Soft Computing and Machine learning for Signal Processing and Communications
Sonar Signal Processing and Localization
Speech and Audio Coding
Speech Processing
Speech Synthesis & Recognition
Spoken Language Processing
Statistical Signal Processing
TF Spectrum Analysis & Wavelet
Time-Frequency/Time-Scale Analysis

Paper Publication

All papers will be subject to double-blind reviews and accepted papers will be submitted for inclusion into ICSSIP conference proceedings.

Important Date

June 25, 2026: Paper Submission Open
July 25, 2026: Notification of Acceptance/Rejection Sent
August 10, 2026: Registration Deadline of Accept Papers or abstracts

Submission Method

<http://confsys.iconf.org/submission/icssip2026>
Email: icssip_conf@vip.163.com

2026年第三届软件系统与信息处理国际会议

中国兰州

2026年11月27-29日

2026年第三届软件系统与信息处理国际会议(ICSSIP)将于2026年11月27日至29日在中国兰州举行。会议定位为软件系统以及信息处理等应用技术及产业化发展交流探讨,面向智能技术企业和科研院所研发人员,工程师等,我们诚挚的欢迎相关领域的学者,工程师,学生等参加此次会议,分享最新的研究成果!兰州欢迎您的到来!

征稿主题

Track 1: 新兴电子系统和前沿发展技术

- ◎ DSP实现与嵌入式系统
- ◎ DSP设计的快速原型与工具
- ◎ 传感器阵列与多通道处理

Track 2: 计算机视觉与智能图像处理

- ◎ 计算机视觉与虚拟现实
- ◎ 图像处理与理解
- ◎ 图像/视频处理与编码
- ◎ 用于图像处理的偏微分方程
- ◎ 模式识别

Track 3: 未来通信系统的关键技术与挑战

- ◎ 自组网与传感器网络
- ◎ 通信与宽带网络
- ◎ 密码学与网络安全
- ◎ 调制与信道编码
- ◎ 多媒体与人机交互
- ◎ 多媒体通信
- ◎ 下一代移动通信
- ◎ 光通信
- ◎ 并行与分布式处理
- ◎ 射频与无线通信
- ◎ 互联网与无线通信信号处理
- ◎ 传感器网络信号处理

Track 4: 数字信号分析与处理方法

- ◎ 模拟与混合信号处理
- ◎ 阵列信号处理
- ◎ 音频与电声学
- ◎ 音频/语音处理与编码
- ◎ 生物成像与信号处理
- ◎ 生物特征识别与认证
- ◎ 生物信号处理与理解
- ◎ 通信信号处理
- ◎ 信号处理系统的设计与实现
- ◎ 信号处理的硬件实现
- ◎ 高阶谱分析
- ◎ 图像与多维信号处理
- ◎ 互联网信号处理
- ◎ 面向信号处理的机器学习
- ◎ 多媒体信号处理
- ◎ 非线性信号处理
- ◎ 雷达信号处理
- ◎ 信号处理与通信教育
- ◎ 面向通信的信号处理
- ◎ 面向安全的信号处理
- ◎ 信号处理理论与方法

文章出版

ICSSIP所有论文将进行双盲评神,被接收录用的文章将收录于ICSSIP会议论文集中。

投稿方式

全文投稿(报告+文章出版);摘要投稿(仅报告)

1. 线上投稿链接:

<http://confsys.iconf.org/submission/icssip2026>

2. 邮箱投稿: icssip_conf@vip.163.com

会议重要时间

投稿截止时间: 2026年6月25

录用通知时间: 2026年7月25日

注册截止日期: 2026年8月10日

Co-sponsor    人工智能与计算机学院(软件学院)

Patrons     

联系我们

Ms. Lee

电话: +86-19382255134

邮箱: icssip_conf@vip.163.com