



# 2024 9th International Conference on Cloud Computing and Internet of Things



<https://cciot.org/>

Hanoi, Vietnam | November 1-3, 2024

## About CCIOT 2024

The 2024 9th International Conference on Cloud Computing and Internet of Things (CCIOT 2024) will be held in **Hanoi, Vietnam** during **November 1-3, 2024**. The aim of this conference is to provide a forum for the scientists to present their latest research results and perspectives for future work in the IoT and Cloud Computing field. **The accepted and registered papers can be published in the ACM international conference proceedings (ISBN: 979-8-4007-1716-1), which will be sent for indexing by Ei Compendex, Scopus and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).**

## Important Dates

**Submission Deadline: May 25, 2024**  
Notification of Acceptance: June 25, 2024  
Registration Deadline: July 15, 2024  
Conference Date: November 1-3, 2024

## Hanoi, Vietnam



## Keynote Speakers



Prof. Latif Ladid  
University of Luxembourg,  
Luxembourg



Prof. Dimitrios Georgakopoulos  
Swinburne University of  
Technology, Australia



Giovanni Franzese  
Head of Enterprise Blockchain  
Execution at nChain

## Submission Methods

**Zmeeting System:**  
<https://www.zmeeting.org/submission/CCIOT2024>  
**Email:**  
cciot.conference@gmail.com

## Contact Us

**Conference Specialist:** Ms. Jassica Yao  
**Email:** cciot.conference@gmail.com  
**Tel:** +86-021-59561560  
**Working Time:** Mon - Fri 9:00 - 17:30

## Call for Papers

For more topics: <https://cciot.org/call%20for%20papers.html>

**Internet of Things:** Smart Cities; Smart Water ; Security & Emergencies...

**Data Computing:** Knowledge Representation and Reasoning; Machine Learning; Pattern Recognition...

**Cloud Computing:** Cloud as a Service; Cloud Infrastructure; Cloud Management...

**Other Topics:** 4G/5G wireless billing systems, GPRS billing, etc. Ad hoc and wireless sensors network; Cluster computing and performance...

## Supported by

