## 

**NPC 2025**

**The 21st IFIP International Conference**

**on Network and Parallel Computing**

**November 14-16, Nha Trang, Vietnam**

**Call for Papers**

**Steering Committee**

**Hai Jin**, Huazhong University of Science and Technology, China

**Jean-Luc Gaudiot**, University of California, Irvine, USA

**Stéphane Zuckerman**, Universitéde Cergy-Pontoise, France

**Chen Ding**, University of Rochester, USA

**Kemal Ebcioglu**, Global Supercomputing, USA

**Jack Dongarra**, University of Tennessee, USA

**Tony Hey**, Science and Technology Facilities Council, UK

**Yoichi Muraoka**, Waseda University, Japan

**Viktor Prasanna**, University of Southern California, USA

**Daniel Reed**, University of Utah, USA

**Weisong Shi**, University of Delaware, USA

**Ninghui Sun**, The Institute of Computing Technology, CAS, China

**Zhiwei Xu**, The Institute of Computing Technology, CAS, China

**Kien Nguyen**, Chiba University, Japan

**Organizing Committee**

**General Chairs:**

Noel Crespi, Telecom SudParis, Institut Polytechnique de Paris, France

Jie Wu, Temple University, USA

Baoliu Ye, Nanjing University, China

**Program Co-Chairs:**

Xiaoliang Wang, Nanjing University, China

Xiaohong Jiang, Hakodate Future University, Japan

**Local Chair:**

Nguyen Phi Le, Hanoi University of Science and Technology, Vietnam

Phuoc Tran, Ton Duc Thang University, Vietnam

**Publicity Co-Chairs:**

Jun Zhao, Nanyang Technological University, Singapore

Bui Thuc Minh, Nha Trang University, Vietnam

Qiongxiu Li, Aalborg University, Denmark

**Registration Chair:**

Xiaohui Peng, The Institute of Computing Technology, CAS, China

**Publication Chair:**

Chen Tian, Nanjing University, China

Xia Xie, Hainan University, China

**Web and Information System Chair:**

Tingting Yuan, University of Goettingen, Germany

**Finance Chair:**

Bui Thuc Minh, Nha Trang University, Vietnam

Nguyen Cam Tu, Nanjing Univesity, China

Zhihao Qu, Hohai University, China

**Important Dates:**

Paper submission: July 01, 2025   
Author notification: October 01, 2025   
Camera-Ready: October 15, 2025   
Registration: October 15, 2025  
Conference date: November 22-23, 2025

The IFIP International Conference on Network and Parallel Computing (NPC) is a prestigious annual gathering that serves as a global platform for researchers, academics, and industry professionals to explore and exchange cutting-edge ideas, research findings, and innovative solutions in the fields of network, distributed, and parallel computing.

NPC is one of the CCF (China Computer Federation) recommended conferences (C series) and also a C-recommended conference under the ranking system by CORE (the Computing Research and Education Association of Australia and New Zealand).

Topics of interest include, but are not limited to:

**Networked, distributed, and parallel computing applications and algorithms**

* Networked, distributed, and parallel computing issues and opportunities with Artificial intelligence applications.
* Networked, distributed, and parallel algorithms for computational and data-enabled scientific, engineering, biological, and medical applications.
* Networked, distributed, and parallel algorithms for accelerators, neuromorphic architectures, and other emerging architectures.

**Networked, distributed, and parallel computing architectures and systems**

* Computing and network convergence technologies and systems, computing power networks, computing utility
* Emerging architectures and systems at all scales, from embedded, device, edge to cloud.
* Novel distributed and parallel architectures and systems for AI model training and inference, domain-specific accelerators for AI
* High-performance computing, systems for enabling parallelism at extreme scale
* Power-efficient and green computing systems
* Non-traditional Computing Technology
* Neuromorphic architectures and cognitive computing accelerators
* Heterogeneous multicore architectures and accelerators
* In-memory and near-data computing.
* Network and interconnect architectures.
* Storage systems with novel architectures.

**Networked, distributed, and parallel computing software environments and tools**

* Programming models and compilation for existing and emerging platforms.
* Dataflow programming models, frameworks, languages, and environments for data-enabled platforms.
* Virtualization of machines, networks, and storage.
* I/O, file systems, and data management.
* Resource management, scheduling, and load balancing.

**Submission Guidelines:**

Papers reporting original and unpublished research results and experience are solicited. All paper submissions will be handled electronically via EasyChair: <https://easychair.org/conferences/?conf=npc2025>  
All Papers should be formatted using the Springer-LNCS template, and must not exceed 12 pages. The conference proceeds will be published by Springer-LNCS, which is indexed by El and Scopus.

**Website**:https://www.npc-conference.com/#/npc2025

   



**NPC 2025**

**The 21st IFIP International Conference**

**on Network and Parallel Computing**

**November 14-16, Nha Trang, Vietnam**

## **Call for Papers**

**Steering Committee**

**Hai Jin**, Huazhong University of Science and Technology, China

**Jean-Luc Gaudiot**, University of California, Irvine, USA

**Stéphane Zuckerman**, Universitéde Cergy-Pontoise, France

**Chen Ding**, University of Rochester, USA

**Kemal Ebcioglu**, Global Supercomputing, USA

**Jack Dongarra**, University of Tennessee, USA

**Tony Hey**, Science and Technology Facilities Council, UK

**Yoichi Muraoka**, Waseda University, Japan

**Viktor Prasanna**, University of Southern California, USA

**Daniel Reed**, University of Utah, USA

**Weisong Shi**, University of Delaware, USA

**Ninghui Sun**, The Institute of Computing Technology, CAS, China

**Zhiwei Xu**, The Institute of Computing Technology, CAS, China

**Kien Nguyen**, Chiba University, Japan

**Organizing Committee**

**General Chairs:**

Noel Crespi, Telecom SudParis, Institut Polytechnique de Paris, France

Jie Wu, Temple University, USA

Baoliu Ye, Nanjing University, China

**Program Co-Chairs:**

Xiaoliang Wang, Nanjing University, China

Xiaohong Jiang, Hakodate Future University, Japan

**Local Chair:**

Nguyen Phi Le, Hanoi University of Science and Technology, Vietnam

Phuoc Tran, Ton Duc Thang University, Vietnam

**Publicity Co-Chairs:**

Jun Zhao, Nanyang Technological University, Singapore

Bui Thuc Minh, Nha Trang University, Vietnam

Qiongxiu Li, Aalborg University, Denmark

**Registration Chair:**

Xiaohui Peng, The Institute of Computing Technology, CAS, China

**Publication Chair:**

Chen Tian, Nanjing University, China

Xia Xie, Hainan University, China

**Web and Information System Chair:**

Tingting Yuan, University of Goettingen, Germany

**Finance Chair:**

Bui Thuc Minh, Nha Trang University, Vietnam

Nguyen Cam Tu, Nanjing Univesity, China

Zhihao Qu, Hohai University, China

**Important Dates:**

Paper submission: July 01, 2025   
Author notification: October 01, 2025   
Camera-Ready: October 15, 2025   
Registration: October 15, 2025  
Conference date: November 22-23, 2025

The IFIP International Conference on Network and Parallel Computing (NPC) is a prestigious annual gathering that serves as a global platform for researchers, academics, and industry professionals to explore and exchange cutting-edge ideas, research findings, and innovative solutions in the fields of network, distributed, and parallel computing.

NPC is one of the CCF (China Computer Federation) recommended conferences (C series) and also a C-recommended conference under the ranking system by CORE (the Computing Research and Education Association of Australia and New Zealand).

Topics of interest include, but are not limited to:

**Networked, distributed, and parallel computing applications and algorithms**

* Networked, distributed, and parallel computing issues and opportunities with Artificial intelligence applications.
* Networked, distributed, and parallel algorithms for computational and data-enabled scientific, engineering, biological, and medical applications.
* Networked, distributed, and parallel algorithms for accelerators, neuromorphic architectures, and other emerging architectures.

**Networked, distributed, and parallel computing architectures and systems**

* Computing and network convergence technologies and systems, computing power networks, computing utility
* Emerging architectures and systems at all scales, from embedded, device, edge to cloud.
* Novel distributed and parallel architectures and systems for AI model training and inference, domain-specific accelerators for AI
* High-performance computing, systems for enabling parallelism at extreme scale
* Power-efficient and green computing systems
* Non-traditional Computing Technology
* Neuromorphic architectures and cognitive computing accelerators
* Heterogeneous multicore architectures and accelerators
* In-memory and near-data computing.
* Network and interconnect architectures.
* Storage systems with novel architectures.

**Networked, distributed, and parallel computing software environments and tools**

* Programming models and compilation for existing and emerging platforms.
* Dataflow programming models, frameworks, languages, and environments for data-enabled platforms.
* Virtualization of machines, networks, and storage.
* I/O, file systems, and data management.
* Resource management, scheduling, and load balancing.

**Submission Guidelines:**

Papers reporting original and unpublished research results and experience are solicited. All paper submissions will be handled electronically via EasyChair: <https://easychair.org/conferences/?conf=npc2025>  
All Papers should be formatted using the Springer-LNCS template, and must not exceed 12 pages. The conference proceeds will be published by Springer-LNCS, which is indexed by El and Scopus.

**Website**:https://www.npc-conference.com/#/npc2025

  

**越南持公务护照免签、定期直飞航班：广州，成都，南京，昆明，上海；部分城市在旅游旺季（如寒暑假）会开通包机或临时直飞航班，常见城市：北京，武汉，西安，长沙，南宁，贵阳**

**来自芽庄城市旅游部门的图片**

****

