



IEEE

Reliability Society

The 11th IEEE International Conference on
Dependable Systems and Their Applications
Suzhou, China, November 2-3, 2024

DSA 2024

Best Paper Award

Presented to

CHUANGCHUANG ZHANG

for the paper titled

Robustness Aware SFC Placement in NFV-Enabled Multi-Domain Networks
under Resource Demand Uncertainty

Ding Junhua

Professor Junhua Ding
University of North Texas, USA
Program Chair

Yang Hongji

Professor Hongji Yang
University of Leicester, UK
Program Chair



IEEE



Reliability Society

The 11th IEEE International Conference on
Dependable Systems and Their Applications
Suzhou, China, November 2-3, 2024

DSA 2024

Best Paper Award

Presented to

SHOU-YU LEE

for the paper titled

Robustness Aware SFC Placement in NFV-Enabled Multi-Domain Networks
under Resource Demand Uncertainty

Ding Junhua

Professor Junhua Ding
University of North Texas, USA
Program Chair

Yang Hongji

Professor Hongji Yang
University of Leicester, UK
Program Chair



IEEE



Reliability Society

The 11th IEEE International Conference on
Dependable Systems and Their Applications
Suzhou, China, November 2-3, 2024

DSA 2024

Best Paper Award

Presented to

PAN LIU

for the paper titled

Robustness Aware SFC Placement in NFV-Enabled Multi-Domain Networks
under Resource Demand Uncertainty

Ding Junhua

Professor Junhua Ding
University of North Texas, USA
Program Chair

Yang Hongji

Professor Hongji Yang
University of Leicester, UK
Program Chair



IEEE



Reliability Society

The 11th IEEE International Conference on
Dependable Systems and Their Applications
Suzhou, China, November 2-3, 2024

DSA 2024

Best Paper Award

Presented to

HONGYONG YANG

for the paper titled

Robustness Aware SFC Placement in NFV-Enabled Multi-Domain Networks
under Resource Demand Uncertainty

Ding Junhua

Professor Junhua Ding
University of North Texas, USA
Program Chair

Yang Hongji

Professor Hongji Yang
University of Leicester, UK
Program Chair



IEEE



Reliability Society

The 11th IEEE International Conference on
Dependable Systems and Their Applications
Suzhou, China, November 2-3, 2024

DSA 2024

Best Paper Award

Presented to

WILLIAM CHENG-CHUNG CHU

for the paper titled

Robustness Aware SFC Placement in NFV-Enabled Multi-Domain Networks
under Resource Demand Uncertainty

Ding Junhua

Professor Junhua Ding
University of North Texas, USA
Program Chair

Yang Hongji

Professor Hongji Yang
University of Leicester, UK
Program Chair