

**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 Hong S



**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 Hong S



**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 Hongy



**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 Hongy



**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 Hong S