2019 C&C Prize Ceremony

The 2019 C&C Prize Ceremony was held at Tokyo Prince Hotel on November 27, 2019. The ceremony started with the welcoming speech by Dr. Nobuhiro Endo, the president of The NEC C&C Foundation, followed by the recognition of 2019 prize recipients by Dr. Tomonori Aoyama, the chairman of the awards committee. The 2019 C&C Prizes were presented to Dr. Yasuhiko Yasuda, Prof. Mitsutoshi Hatori, and Dr. Leslie Lamport.

Group A: Dr. Yasuhiko Yasuda, Prof. Mitsutoshi Hatori;

For leadership in pioneering research and development in the field of image processing that forms the foundations of broadcasting and information & com-



Photo 1 C&C Prize Ceremony.



Photo 2 From the left: Prof. Mitsutoshi Hatori, Dr. Yasuhiko Yasuda, Group A recipient; President Endo; Dr. Leslie Lamport, Group B recipient.

munication engineering

Group B: Dr. Leslie Lamport;

For outstanding contributions to the development of fundamental theories in distributed computing

As shown in the program leaflet, after the congratulatory speeches and the recipients' acceptance speeches, the ceremony continued to the cocktail party for exchange of greetings, and ended with the dinner to celebrate the 2019 prize recipients. Followings are the pictures taken at the ceremony.

The details about this paper can be seen at the following.

Related URL:

For more information about the recipients of the C&C Prizes please visit The NEC C&C Foundation website. https://www.candc.or.jp/en/2019/ceremony.html

About The NEC C&C Foundation

The Foundation is a non-profit organization established in March 1985 to foster further growth in the electronics industry by encouraging and supporting research and development activities and pioneering work related to the integration of computers and communications technologies, that is, C&C, and ultimately to contribute to the world economy and the enrichment of human life. The Foundation is funded by NEC Corporation.

The Foundation currently has two main activities. It presents the annual C&C Prizes to recognize outstanding contributions to R&D activities and pioneering work in the area of C&C. Candidates are recommended from all over the world. Each prize winner receives a certificate, a plaque, and a cash award (ten million yen per group). As of 2018, 112 prominent persons had received the prize. In addition, an Outstanding Paper Award for Young C&C Researchers is awarded annually to outstanding paper(s) presented at an international conference overseas with the support of a grant from the Foundation. Each recipient is given a cash award of 200,000 yen.

The Foundation also gives the following two grants: (1) grant to enable researchers in Japan to attend international conferences overseas to make presentations in the field of C&C and (2) grant to non-Japanese researchers in Japan.

Information about the NEC Technical Journal

Thank you for reading the paper.

If you are interested in the NEC Technical Journal, you can also read other papers on our website.

Link to NEC Technical Journal website





Vol.15 No.1 NEC Value Chain Innovation

- Shaping the Future of Organizations and Industries through Digital Transformation

Remarks for Special Issue on NEC Value Chain Innovation NEC Value Chain Innovation — The Future Created by Digital Technology

Papers for Special Issue

Utilizing digital technologies across organizational and industrial boundaries

The Supply and Demand Optimization Platform: A Co-Creation Project in Value Chains That Reduces Food Losses Multi-Bank Identity Confirmation Platform — A New Way to Verify User Identity Using Digital Technology NEC I:Delight — Personalized Adventures Unified by Trust

Connected Manufacturing

 ${\tt Connected\ Manufacturing-Innovating\ Manufacturing\ by\ Integrating\ On-site\ Know-how\ and\ Digital\ Technology\ Smart\ Factory\ Enabled\ by\ Local\ 5G$

Intelligent Logistics & Mobility

Intelligent Logistics and Mobility — Intelligent ICT to Optimize the Movement of People and Goods Fast Travel: Using Face Recognition to Improve Airport Services with a View towards Wide scale Implementation Public Transport Smart Card/Mobile Ticketing Solutions That Support Safe, Reliable Movement of People Reforming Railway Operations

Optimized for the "New Normal," NEC's Intelligent Logistics Supports a Continuous Flow of Goods Vehicle Interior/Exterior Monitoring Solution for Safe Transportation of People and Goods

Smart Retail CX

NEC's Vision of Retail and Smart Retail CX

A Relaxed and Enjoyable Customer Experience, More Efficient Store Management — The Cashierless Future is Here OMO Solutions that Provide a Unique Shopping Experience for Only Now, Only Here and Only Me Digital Store Platform, an Information System Platform for Smart Retail CX

Smart VenueCX

Smart VenueCX — Linking Inspiring Spaces to Deepen Bonds between People, Communities and Societies Elevating Customer Experience with Comfortable, Touchless Services NEC's Solutions for Venues in the New Normal Era

Digital Finance

Approach to Digital Finance in DX Era

NEC's Online Personal Identification Service Accelerates Innovations Toward New Normal Era Measures Required for the Banking System in the Digital Era

AI-Based Fraud and Risk Detection Service Ensures Transparency While Improving Operational Efficiency and Performance

Paving the Way to the Future with Digital Utilization

General Papers

Development of Neoantigen — Targeted Cancer Vaccine Therapy

NEC Information

2019 C&C Prize Ceremony



Vol.15 No.1 January 2021

Special Issue TOP