

is presented to

## Yuta Takayama

for the student paper and oral presentation co-authored with Yoshihiro Tanaka, Tomohiro Fukuda, Hiroshi Miura, and Yukihiro Terada entitled "Soft Wearable Tactile Sensor for Softness Evaluation Through Internal Examination" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is presented to

## Yoshihiro Tanaka

for the student paper and oral presentation co-authored with Yuta Takayama, Tomohiro Fukuda, Hiroshi Miura, and Yukihiro Terada entitled "Soft Wearable Tactile Sensor for Softness Evaluation Through Internal Examination" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is presented to

## Tomohiro Fukuda

for the student paper and oral presentation co-authored with Yuta Takayama, Yoshihiro Tanaka, Hiroshi Miura, and Yukihiro Terada entitled "Soft Wearable Tactile Sensor for Softness Evaluation Through Internal Examination" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is presented to

#### Hiroshi Miura

for the student paper and oral presentation co-authored with Yuta Takayama, Yoshihiro Tanaka, Tomohiro Fukuda, and Yukihiro Terada entitled "Soft Wearable Tactile Sensor for Softness Evaluation Through Internal Examination" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is presented to

## Yukihro Terada

for the student paper and oral presentation co-authored with Yuta Takayama, Yoshihiro Tanaka, Tomohiro Fukuda, and Hiroshi Miura entitled "Soft Wearable Tactile Sensor for Softness Evaluation Through Internal Examination" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

NEW YORK 1884

SHI ON SHIP

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Franklin V. Taylor Memorial Award

to

#### Zhulin Liu

for the paper co-authored with C. L. Philip Chen, Tong Zhang, and Jin Zhou entitled "Multi-Kernel Broad Learning Systems Based on Random Features: A Novel Expansion for Nonlinear Feature Nodes" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Franklin V. Taylor Memorial Award

to

## C. L. Philip Chen

for the paper co-authored with Zhulin Liu, Tong Zhang, and Jin Zhou entitled "Multi-Kernel Broad Learning Systems Based on Random Features: A Novel Expansion for Nonlinear Feature Nodes" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Franklin V. Taylor Memorial Award

to

## Tong Zhang

for the paper co-authored with Zhulin Liu, C. L. Philip Chen, and Jin Zhou entitled "Multi-Kernel Broad Learning Systems Based on Random Features: A Novel Expansion for Nonlinear Feature Nodes" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Franklin V. Taylor Memorial Award

to

#### Jin Zhou

for the paper co-authored with Zhulin Liu, C. L. Philip Chen, and Tong Zhang entitled "Multi-Kernel Broad Learning Systems Based on Random Features: A Novel Expansion for Nonlinear Feature Nodes" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

*L*Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Franklin V. Taylor Memorial Award

to

## Ri-Chen Feng

for the paper co-authored with Daw-Tung Lin, Ken-Min Chen, Yi-Yao Lin, and Chin-De Liu entitled "Improving Deep Learning by Incorporating Semi-Automatic Moving Object Annotation and Filtering for Vision-Based Vehicle Detection" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Franklin V. Taylor Memorial Award

to

## Daw-Tung Lin

for the paper co-authored with Ri-Chen Feng, Ken-Min Chen, Yi-Yao Lin, and Chin-De Liu entitled "Improving Deep Learning by Incorporating Semi-Automatic Moving Object Annotation and Filtering for Vision-Based Vehicle Detection" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Franklin V. Taylor Memorial Award

to

#### Ken-Min Chen

for the paper co-authored with Ri-Chen Feng, Daw-Tung Lin, Yi-Yao Lin, and Chin-De Liu entitled "Improving Deep Learning by Incorporating Semi-Automatic Moving Object Annotation and Filtering for Vision-Based Vehicle Detection" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Franklin V. Taylor Memorial Award

to

#### Yi-Yao Lin

for the paper co-authored with Ri-Chen Feng, Daw-Tung Lin, Ken-Min Chen, and Chin-De Liu entitled "Improving Deep Learning by Incorporating Semi-Automatic Moving Object Annotation and Filtering for Vision-Based Vehicle Detection" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

•

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Franklin V. Taylor Memorial Award

to

#### Chin-De Liu

for the paper co-authored with Ri-Chen Feng, Daw-Tung Lin, Ken-Min Chen, and Yi-Yao Lin entitled "Improving Deep Learning by Incorporating Semi-Automatic Moving Object Annotation and Filtering for Vision-Based Vehicle Detection" published in the Proceedings of the 2019 IEEE International Conference on Systems, Man, and Cybernetics,

6-9 October 2019

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## IEEE Outstanding SMCS Chapter Award

## Windsor Section Chapter Chair: Roozbeh Razavi-Far

for providing innovative technical programs and fostering a successful joint chapter.

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## IEEE Outstanding SMCS Chapter Award

## Croatia Section Chapter Chair: Goran Martinovic

for outstanding engagement activities for professionals and students.

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Lisaua Trayl

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## IEEE Outstanding SMCS Chapter Award

## Hiroshima Section Chapter Chair: Tomohiro Hayashida

for providing outstanding programs and educational events.

NEW YORK 1884

WENT JAN 1884

Edward Tunstel
President

IEEE SMC Society

Ligana Trayl

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### SMC Technical Committee Award

to the

SMC Society Technical Committee on Computational Cybernetics Co-Chaired by Imre Rudas, C. L. Philip Chen, Witold Pedrycz, and György Eigner

for being the most active SMC Technical Committee in 2018.

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### SMC Technical Committee Award

to the

SMC Society Technical Committee on Computer Supported Cooperative Work in Design Co-Chaired by Jean-Paul A. Barthès, Weiming Shen, Amy Trappey, Junzhou Luo, and Jano de Souza

for being the most active SMC Technical Committee in 2018.

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ligana

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### SMC Technical Committee Award

to the

SMC Society Technical Committee on Intelligent Transportation Systems Chaired by Yo-Ping Huang and Co-Chaired by Jau-Woei Perng

for being the most active SMC Technical Committee in 2018.

NEW YORK 1884

NEW YORK

1884

NEW YORK

1884

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Best Associate Editor Award

to

## Yong Yuan

Best Associate Editor for IEEE Transactions on Computational Social Systems

NEW YORK 1884

WE YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Best Associate Editor Award

to

#### Wen Yu

Best Associate Editor for IEEE Transactions on Cybernetics

Edward Tunstel

President

IEEE SMC Society

Gigana Vraje

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Best Associate Editor Award

to

## Ricardo Chavarriaga

Best Associate Editor for IEEE Transactions on Human-Machine Systems

THE SHI JNI SHE JNI SHE

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Best Associate Editor Award

to

#### Michael Basin

Best Associate Editor for IEEE Transactions on SMC: Systems

NEW YORK 1884 NO. 1945 N. 1884

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## Tadahiko Murata

for meritorious and significant service to SMC Society-sponsored activities as the SMC 2018 Program Chair.

NEW YORK 1884

WEW YORK 1884

WEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Lisaua Trayl

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## Witold Pedrycz

for meritorious and significant service to SMC Society-sponsored activities as the SMC 2017 Program Chair.

NEW YORK 1884

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ligana VI

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## Irene Cheng

for meritorious and significant service to SMC Society-sponsored activities as the SMC 2017 Program Chair.

NEW YORK 1884

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## Vladik Kreinovich

for meritorious and significant service to SMC Society-sponsored activities as the SMC Vice President (Publications) 2015-2018.

NEW YORK 1884

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ligana Trayl.

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

#### Saeid Nahavandi

for meritorious and significant service to SMC Society-sponsored activities.

NEW YORK 1884

NEW YORK 1884

OUNDED NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ligana

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## György Eigner

for meritorious and significant service to SMC Society-sponsored activities.

NEW YORK 1884

WENT THE ONLY OF THE OWNER OF THE OWNER OF THE OWNER OWNE

1

Edward Tunstel

President

IEEE SMC Society

Ligana Tray

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## Roxanna Pakkar

for meritorious and significant service to SMC Society-sponsored activities.

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Ligana Trayl

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Meritorious Service Award

to

## Mingcong Deng

for meritorious and significant service to SMC Society-sponsored activities.

NEW YORK 1884

SHI JNI SHI

Edward Tunstel

President

IEEE SMC Society

Ligana Tray

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

#### Edward M. Tunstel

for outstanding contribution serving as the SMC Society President 2018-2019.

NEW YORK 1884

NEW YORK 1884

OUNDED NEW YORK 1884

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

## Mo El-Hawary

for outstanding contribution serving as the Editor-in-Chief of SMC Magazine 2014-2019.

NEW YORK 1884

SHI 'NI'SHI 'NI

Edward Tunstel

President

IEEE SMC Society

Total

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

## Jun Wang

for outstanding contribution serving as the Editor-in-Chief of IEEE Transactions on Cybernetics 2014-2019.

E. Turstel of

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

## C. L. Philip Chen

for outstanding contribution serving as the Editor-in-Chief of EEE Transactions on Systems, Man, and Cybernetics: Systems 2014-2019.

RICAL AND ELECTRONICS
NEW YORK
1884

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

#### Yutaka Hata

for outstanding contribution serving as the SMC 2018 General Chair.

NEW YORK 1884

Edward Tunstel

President

IEEE SMC Society

Julia

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

#### Anup Basu

for outstanding contribution serving as the SMC 2017 General Chair.

NEW YORK 1884

WEW YORK 1884

THE CAL AND FLECTOR OF THE O

Edward Tunstel

President

IEEE SMC Society

0

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

## Chris Nemeth

for outstanding contribution serving as the SMC Society Vice-President (Organization and Planning) 2016-2017.

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Outstanding Contribution Award

to

## Irv Engelson

for outstanding contribution serving as the SMC Society Vice-President (Long Range Planning and Finance) 2010-2015.

L Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

Andrew P. Sage Best Transactions Paper Award

to

## Yong Yuan, Fei-Yue Wang, and Daniel Zeng

for the paper entitled "Competitive Analysis of Bidding Behavior on Sponsored Search Advertising Markets" published in the IEEE Transactions on Computational Social Systems, vol. 4, no. 3, pp. 179-190, September 2017.

E. Turtof

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

## Andrew P. Sage Best Transactions Paper Award

to

## Lei Ding, Qing-Long Han, Xiaohua Ge, and Xian-Ming Zhang

for the paper entitled "An Overview of Recent Advances in Event-Triggered Consensus of Multiagent Systems" published in the IEEE Transactions on Cybernetics,

vol. 48, no. 4, pp. 1110-1123, April 2018.

E. funtil of

Edward Tunstel

President

IEEE SMC Society

Award Committee Chair



is proud to present the

#### Andrew P. Sage Best Transactions Paper Award

to

Max Mulder, Daan M. Pool, David A. Abbink, Erwin R. Boer, Peter M. T. Zaal, Frank M. Drop, Kasper van der El, and Marinus M. van Paassen

for the paper entitled "Manual Control Cybernetics: State-of-the-Art and Current Trends" published in the IEEE Transactions on Human-Machine Systems,

vol. 48, no. 5, pp. 468-485, October 2018.

Edward Tunstel

President

IEEE SMC Society

Ljiljana Trajkovic

Award Committee Chair



is proud to present the

#### Andrew P. Sage Best Transactions Paper Award

## Qi Zhou, Lijie Wang, Chengwei Wu, Hongyi Li, and Haiping Du

for the paper entitled "Adaptive Fuzzy Control for Non Strict-Feedback Systems With Input Systems, Man, and Cybernetics: Systems, vol. 47, no. 1, pp. 1-12, January 2017.

F.dward Tunstel

President

NEW YORK

IEEE SMC Society

Liiliana Traikovic

Award Committee Chair



is proud to present the

## Norbert Wiener Award

to

## Jun Wang

for outstanding contributions to the theory, methodology, and applications of neurodynamic optimization.

E. Tursted of

Edward Tunstel

President

NEW YORK

IEEE SMC Society

Ligana Vray

Ljiljana Trajkovic

Award Committee Chair