

2020 IEEE International Conference on Image Processing 25-28 October 2020, Abu Dhabi, United Arab Emirates



ICIP 2020 Registration Receipt/Invoice

Sold To:

Institute of Automation Chinese Academy of Sciences 95 Zhongguancun East Road

Beijing, 100190 China

Phone: +86-132-6029-5020 Email: zhenbang.li@nlpr.ia.ac.cn Sold By:

ICIP 2020 c/o Conference Management Services, Inc.

2711 Pierre Place

College Station, TX 77845

United States

Phone: 979-846-6800

Fax: 979-846-6900

Email: icip2020@cmsworkshops.com

| Registration Date | Receipt/Invoice Date | Invoice No. | Papers Covered | | | |
|---|----------------------|-------------|----------------|--|--|--|
| Friday, May 29, 2020 | Friday, May 29, 2020 | 40778-00098 | 1107, 1469 | | | |
| Terms | | | | | | |
| Payment in full due upon receipt. All transactions and transfers must be in US Dollars. | | | | | | |
| Notes | | | | | | |

| ID | Description | Qty. | Unit Price | Price |
|-------|--|------|------------|------------|
| | Zhenbang Li, Confirmation #1283 | | | |
| T5034 | SPS Member (Author) Advance Registration | 1 | USD 475.00 | USD 475.00 |
| T5035 | Tutorial T-1: Technologies for Immersive Visual Experiences: Capture, Processing | 1 | USD 0.00 | USD 0.00 |
| T5036 | Tutorial T-2: JPEG Plenoptic Image Coding Technologies | 1 | USD 0.00 | USD 0.00 |
| T5037 | Tutorial T-3: Tensor Learning for Image Processing | 1 | USD 0.00 | USD 0.00 |
| T5038 | Tutorial T-4: Vision Models for High Dynamic Range and Wide Colour Gamut Imaging | 1 | USD 0.00 | USD 0.00 |
| T5039 | Tutorial T-5: Computational Visual Perception for Image/Video Processing: Qualit | 1 | USD 0.00 | USD 0.00 |
| T5040 | Tutorial T-6: Towards Explainable Deep Learning via Successive Subspace Learning | 1 | USD 0.00 | USD 0.00 |
| T5041 | Tutorial T-7: Anomaly Detection in Images | 1 | USD 0.00 | USD 0.00 |
| T5042 | Tutorial T-8: Point Cloud Compression in MPEG Speakers | 1 | USD 0.00 | USD 0.00 |
| T5043 | Tutorial T-9: Versatile Video Coding - Algorithms and Specification | 1 | USD 0.00 | USD 0.00 |
| T5044 | Tutorial T-10: Saliency Detection of Visual Signals: From 2D to 3D and Beyond | 1 | USD 0.00 | USD 0.00 |
| T5045 | Tutorial T-11: Generalized Operational Neural Networks | 1 | USD 0.00 | USD 0.00 |
| T5046 | Tutorial T-12: Learning Approaches to Perceptual Quality Prediction | 1 | USD 0.00 | USD 0.00 |
| T5047 | Tutorial T-13: Quantitative Analysis in Multimodality Molecular Imaging | 1 | USD 0.00 | USD 0.00 |

Billene Cannon, Conference Manager

No invoices will be sent. Each attendee must register separately. Registration may not be transferred to another person. Attendees not using credit cards must forward a check or money order payable to IEEE ICIP 2020 and drawn on a US bank or a US branch of an International bank for the total registration amount in US Dollars. There will be a \$50 fee assessed for returned checks or for chargebacks issued on valid credit card charges. Registration payments must be received by the registration deadline for the rate at which you registered; if payment is not received by the deadline, you will be responsible for the higher rate. Refund Policy: Registrations that are connected with an accepted paper are not eligible for a refund. All other registration cancellation requests must be provided in writing to icip2020@cmsworkshops.com prior to the Author Registration Deadline of June 15, 2020 to be honored, less a US\$50 processing fee. No refunds will be provided after this date.





2020 IEEE International Conference on Image Processing 25-28 October 2020, Abu Dhabi, United Arab Emirates



ICIP 2020 Registration Receipt/Invoice

Sold To:

Institute of Automation Chinese Academy of Sciences 95 Zhongguancun East Road

Beijing, 100190 China

Phone: +86-132-6029-5020 Email: zhenbang.li@nlpr.ia.ac.cn Sold By:

ICIP 2020 c/o Conference Management Services, Inc.

2711 Pierre Place

College Station, TX 77845

United States Phone: 979-846-6800

Fax: 979-846-6900

Email: icip2020@cmsworkshops.com

| Friday, May 29, 2020 Fr | riday, May 29, 2020 | 40778-00098 | 1107, 1469 | | | |
|---|---------------------|-------------|------------|--|--|--|
| Terms | | | | | | |
| | | | | | | |
| Payment in full due upon receipt. All transactions and transfers must be in US Dollars. | | | | | | |
| Notes | | | | | | |

| ID | Description | Qty. | Unit Price | Price |
|-------|--|----------------------|-------------|------------|
| T5048 | Tutorial T-14: Graph Spectral Image Processing | 1 | USD 0.00 | USD 0.00 |
| | | | Totals | USD 475.00 |
| | | Total Amount to Pay: | | USD 475.00 |
| | | | | |
| ID | Payments | | Date Rec'd | Amt. Rec'd |
| P1274 | PAYMENT: Credit Card, GAO JIN, Visa, Acct:2196 | | 2020-May-30 | USD 475.00 |
| | Current Balance Owed: | | USD 0.00 | |

Shany Billim Can Billene Cannon, Conference Manager

No invoices will be sent. Each attendee must register separately. Registration may not be transferred to another person. Attendees not using credit cards must forward a check or money order payable to IEEE ICIP 2020 and drawn on a US bank or a US branch of an International bank for the total registration amount in US Dollars. There will be a \$50 fee assessed for returned checks or for chargebacks issued on valid credit card charges. Registration payments must be received by the registration deadline for the rate at which you registered; if payment is not received by the deadline, you will be responsible for the higher rate. Refund Policy: Registrations that are connected with an accepted paper are not eligible for a refund. All other registration cancellation requests must be provided in writing to icip2020@cmsworkshops.com prior to the Author Registration Deadline of June 15, 2020 to be honored, less a US\$50 processing fee. No refunds will be provided after this date.