

Contents

- Thank you emails from IEEE Internet of Things Journal
- Thank you emails from The IEEE Robotics and Automation Letters Journal
- Thank you email from the Transactions on Intelligent Transportation Systems Journal
- Thank you email from the Conference on Computer Vision and Pattern Recognition (CVPR) 2022
- Invitation email from the European Conference on Computer Vision 2022
- Thank you email from ACM MM 2022
- Thank you emails from the International Conference on Intelligent Robots and Systems
- Thank you emails from the Winter Conference on Applications of Computer Vision

Isht Dwivedi

From: IEEE Internet of Things Journal <onbehalf@manuscriptcentral.com>
Sent: Saturday, July 2, 2022 5:11 PM
To: Isht Dwivedi; isht.dwivedi@gmail.com
Subject: Thank you for submitting your review of IoT-22609-2022.R1

02-Jul-2022

Dear Mr. Dwivedi:

Thank you for reviewing manuscript # IoT-22609-2022.R1 entitled "Online Multiple-Pedestrian Tracking with Detection-Pair-Based Graph Convolutional Networks" for the IEEE Internet of Things Journal.

On behalf of the Editors of the IEEE Internet of Things Journal, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,
Prof. Chen-Nee Chuah
IoT-J Associate Editor
chuah@ucdavis.edu



Isht Dwivedi <isht.dwivedi@gmail.com>

Thank you for submitting your review of IoT-22609-2022

IEEE Internet of Things Journal <onbehalf@manuscriptcentral.com>

Tue, Mar 29, 2022 at 12:53 AM

Reply-To: chuah@ucdavis.edu

To: idwivedi@honda-ri.com, isht.dwivedi@gmail.com

29-Mar-2022

Dear Mr. Dwivedi:

Thank you for reviewing manuscript # IoT-22609-2022 entitled "Online Multiple-Pedestrian Tracking with Detection-Pair-Based Graph Convolutional Networks" for the IEEE Internet of Things Journal.

On behalf of the Editors of the IEEE Internet of Things Journal, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,
Prof. Chen-Nee Chuah
IoT-J Associate Editor
chuah@ucdavis.edu

Isht Dwivedi

From: The IEEE Robotics and Automation Letters Submission and Review Management System
<ral@ras.papercept.net>
Sent: Wednesday, April 27, 2022 8:33 PM
To: Isht Dwivedi; isht.dwivedi@gmail.com
Subject: IEEE RA-L 22-1253, version 1: Publication decision
Attachments: DecisionLetterOn22-1253v1.txt; ReportOn22-1253v1.txt; Review201701(Reviewer2)Of22-1253v1.txt; Review202645(Reviewer6)Of22-1253v1.txt; Review213323(Reviewer7)Of22-1253v1.txt

Message from The IEEE Robotics and Automation Letters Submission and Review Management System

Dear Dr. Isht Dwivedi,

A while ago we asked you to help us with the review of the paper identified below, submitted for possible publication in the IEEE Robotics and Automation Letters (RA-L).

The submission has now been evaluated and a decision on its disposition has been reached as detailed below.

A copy of the decision letter to the author and copies of the reviews are attached.

We greatly appreciate your help in evaluating this paper. The IEEE RA-L heavily depends on its reviewers to maintain its quality and reputation as a leading robotics research journal.

Sincerely,

Jingang Yi
IEEE RA-L Editor (Logistics)

Log in with your PIN 237708 or Login alias and password at <https://ras.papercept.net/journals/ral/> or through the portal site <https://ras.papercept.net> and enter your Reviewer space to see the decision letter and your own and the other reviews on-line. Check the box 'Show all items' and click on the link in the column 'Review status' for your review of submission number 22-1253, version 1

Publication Decision

Revise and resubmit

Submission Information

Submission number	22-1253 (Submission ID 22-1253)
Title	Development and Control of Robot Hand with Finger Camera for Garment Handling Tasks
Authors	Hirokazu Kondo, Jose Victorio Salazar Luces, Yasuhisa Hirata

Type of submission	Submission for RA-L and IROS
Version	1
Status	Revise and resubmit
Date of latest decision	April 27, 2022

Reply to
Jingang Yi
Rutgers University
jgyi@rutgers.edu

Isht Dwivedi

From: The IEEE Robotics and Automation Letters Submission and Review Management System
<ral@ras.papercept.net>
Sent: Saturday, April 2, 2022 2:48 AM
To: Isht Dwivedi; isht.dwivedi@gmail.com
Subject: IEEE RA-L 22-0396: Thank you for reviewing this submission

Message from The IEEE Robotics and Automation Letters Submission and Review Management System

Dear Dr. Isht Dwivedi,

Please accept my thanks for your recent assistance in evaluating the Paper "GarNet: A Continuous Robot Vision Approach for Predicting Shapes and Visually Perceived Weights of Garments", by Duan, Li* (289433); Aragon-Camarasa, Gerardo (172642) that was submitted for possible publication in the IEEE Robotics and Automation Letters (RA-L).

Your review was very helpful in making a publication decision about this paper and, thereby, maintaining the highest standards for our Letters.

We are indebted to you for your cooperation.

Sincerely,

Zhe Min
IEEE RA-L Associate Editor

How to access the review. In your reviewer workspace you may view and manage all the reviews you have been invited to prepare.

Access your reviewer workspace by logging in at
<https://ras.papercept.net/journals/ral/> or through the portal site
<https://ras.papercept.net>

Log in with your PIN 237708 or login alias isht.dwivedi@gmail.com and password. If you do not have your password then you may request the system to send it to you by e-mail

Submission Information

Submission number	22-0396
Title	GarNet: A Continuous Robot Vision Approach for Predicting Shapes and Visually Perceived Weights of Garments
Authors	Duan, Li* (289433); Aragon-Camarasa, Gerardo (172642)

Reply to
Zhe Min
University College London
zhemin@ucl.ac.uk, z.min@ucl.ac.uk



Isht Dwivedi <isht.dwivedi@gmail.com>

T-ITS-22-06-1528

Transactions on Intelligent Transportation Systems <onbehalf@manuscriptcentral.com> Tue, Sep 13, 2022 at 10:54 AM

Reply-To: j.li@seu.edu.cn

To: j.li@seu.edu.cn

Dear Reviewer,

This message is to notify you that we have received the reviews and have made a decision for the following paper:

Manuscript ID: T-ITS-22-06-1528

Title: Monocular Road Scene Bird's Eye View Prediction via Big Kernel-size Encoder and Spatial-channel Transform Module

Authors: zhongyu, rao; Cai, Yingfeng; Wang, Hai; Chen, Long; Lian, Yubo; Zhong, Yilin; Liu, Ze

Decision: Revise and Resubmit

On behalf of Azim Eskandarian, Editor-in-Chief of the Transactions on Intelligent Transportation Systems, and myself, I would like to thank you for reviewing this paper. We know that providing a thorough review takes a great deal of time and effort. We greatly appreciate your assistance and service to the Transactions on Intelligent Transportation Systems.

We hope that you will allow us to call on you again in the future.

Best regards,

Prof. Jun Li

Transactions on Intelligent Transportation Systems

Isht Dwivedi

From: Gang Hua <ganghua@gmail.com>
Sent: Wednesday, March 23, 2022 9:32 PM
To: Isht Dwivedi
Cc: programchairs-cvpr2022
Subject: Certificate of Reviews for CVPR 2022

Dear Isht Dwivedi,

Thank you for reviewing for IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2022. This email is to certify that you have completed the reviews for the following **two** submissions:

1. **"The Pedestrian next to the Lamppost" Adaptive Object Graphs for Better Instantaneous Mapping**
2. **"A Deeper Dive Into What Deep Spatiotemporal Networks Encode: Quantifying Static vs. Dynamic Information"**

CVPR 2022 Program Chairs

Kristin Dana, Gang Hua, Dimitris Samaras, Stefan Roth and Richa Singh

Isht Dwivedi

From: Microsoft CMT <email@msr-cmt.org>
Sent: Tuesday, March 1, 2022 3:08 PM
To: Isht Dwivedi
Subject: Reviewer Invitation for European Conference on Computer Vision 2022

Dear Isht Dwivedi,

Mad about past reviews? Time to do something about it!
Be a reviewer for ECCV 2022.

We are pleased to invite you as a reviewer for the European Conference on Computer Vision (ECCV 2022 - <https://eccv2022.ecva.net/>). Your efforts as reviewer are critical in assuring a high quality program for the conference, and we believe that as a highly active and leading figure in the fast growing computer vision community, you will help us in making ECCV 2022 a huge success!

You can find the submission timeline in this URL: <https://eccv2022.ecva.net/submission>. We fully understand how busy your schedule is, but very much hope you are willing to be on board in this mission. You can also pass some assigned papers to able members of your team, who can review under your experienced supervision.

We aim to assign a maximum of 8 papers for experienced reviewers. When responding to this invitation, you will have the following options for describing yourself as an "Experienced reviewer" or "Junior reviewer":

Experienced reviewers have typically reviewed papers at least five times for relevant, top-tier conferences (ECCV, CVPR, ICCV, NeurIPS, ICML, etc.) We will assign experienced reviewers no more than eight (8) papers each.

Junior reviewers are typically reviewers who do not have as much experience reviewing papers for conferences such as ECCV/CVPR/ICCV. We will limit the quota for reviewers choosing this option to four (4) papers.

You can also choose to volunteer to be an emergency reviewer. Emergency reviewers may be called in to help with missing reviews around the review (May 10th) or final decision (July 3rd) deadlines. To maintain a fair assignment process, emergency reviewers will have two (2) papers deducted from their original quota: An experienced reviewer will therefore have a quota of 6 papers and juniors will have 2.

Note that we have reserved 6 full weeks for reviewing (see timeline below).

Reviewing calendar: We encourage you to check that the reviewing schedule below has no conflicts in your calendar. You can check that via the new time zone-adaptable ECCV22 Google calendar (<https://tinyurl.com/4dza33bz>)

Reviewing deadlines are strict deadlines. Reviewers who submit high quality assessments of their assigned papers on time will be considered for Outstanding Reviewer awards and any accompanying registration discounts.

The reviewing schedule in 2022 is as follows:

Apr 3, 2022 - Papers assigned to reviewers
May 10 (Tuesday), 2022 - Reviews due
May 23, 2022 - Reviews released to authors
May 23-29, 2022 - Author rebuttal
May 29 - Jun 12, 2022 - Discuss papers with reviewers
Jun 12, 2022 - Final reviewer recommendations due

Jul 3, 2022 - Final decisions to authors

Thank you for accepting this invitation - we rely on your contribution!

Click the link below to accept.

<https://cmt3.research.microsoft.com/ECCV2022/User/AcceptInvitation?uniqueId=447f37d5-2644-4e94-a6c4-1b1708081761>.

Click the link below to decline.

<https://cmt3.research.microsoft.com/ECCV2022/User/DeclineInvitation?uniqueId=447f37d5-2644-4e94-a6c4-1b1708081761>.

The invitation expires on 3/8/2022.

CMT Login & setup instructions: If you accept our invitation, please follow the instructions below to login and set up your profile in CMT3.

Website: <https://cmt3.research.microsoft.com/ECCV2022>

Step 1: Login using an older password or reset password.

Step 2: Enter your domain conflict information. Please enter the domain of the academic department or institution where you currently work or study (example: cs.toronto.edu), and all institutions where you worked or studied in the last three years. Note that your institutional conflict information is not automatically extracted from your email or from the name of your institution, thus you must enter it here.

Step 3: Enter your user type (experienced or junior) and whether you agree to volunteer to be an emergency reviewer in the following form - <https://forms.gle/umhBESaUu6DXy1UV8>.

Step 4: Enter Subject Areas (At least one primarily area)

Step 5: Update your TPMS account.

Thank you,
ECCV 2022 Program Chairs

Download the CMT app to access submissions and reviews on the move and receive notifications:

<https://apps.apple.com/us/app/conference-management-toolkit/id1532488001>

<https://play.google.com/store/apps/details?id=com.microsoft.research.cmt>

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our [Privacy Statement](#).

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052



Isht Dwivedi <isht.dwivedi@gmail.com>

Gentle reminder: Re: Volunteering for ACM MM 2022

Toni, Laura <l.toni@ucl.ac.uk>
To: Isht Dwivedi <isht.dwivedi@gmail.com>

Wed, Sep 14, 2022 at 1:48 PM

Dear Isht Dwivedi

With this email I would like to thank you for contributing to ACM Multimedia 2022 as reviewer. You completed the review of the following papers submitted to ACM Multimedia 2022.

- Paper3251: Breaking the Barrier of Batch Size for Pre-training Models in Zero-Shot Image-Text Retrieval
- Paper2980: MovieCLIP: Visual Scene Recognition in Movies
- Paper236: AI Illustrator: Translating Raw Descriptions into Images by Prompt-based Cross-Modal Generation

Thank you for your support.
Best regards

Laura Toni (ACM MM 2022 TPC Co-Chair)

Laura Toni, PhD.
Associate Professor

at Electronic & Electrical
Engineering Department
University College London
<http://www.ee.ucl.ac.uk/~uceelto>



Isht Dwivedi <isht.dwivedi@gmail.com>

Thank you for reviewing IROS 2022 submission 1632

The PaperPlaza Conference/Journal Management System <ras.101@papercept.net> Tue, Mar 29, 2022 at 8:42 PM
Reply-To: Yongbo Chen <Yongbo.Chen@anu.edu.au>, Yongbo Chen <Yongbo.Chen@uts.edu.au>
To: Isht Dwivedi <idwivedi@honda-ri.com>, Isht Dwivedi <isht.dwivedi@gmail.com>

Message from The PaperPlaza Conference/Journal Management System

Message originated by Yongbo Chen

Dear Dr. Isht Dwivedi,

Many thanks for uploading your review for 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) October 23-27, 2022, Kyoto, Japan.

Thank you for your help in maintaining the high standards of the conference.

Sincerely
Dr. Yongbo Chen

Submission information

Authors and title:

Yuichi Takeda, Yiyang Zhou, Masayoshi Tomizuka, Wei Zhan

Sensor Fusions Strategy for Bird's Eye View Mapping Tasks in Autonomous Driving: A Matter of What, When and How

Type of submission: Contributed paper

Submission number: 1632

To access your workspace please log in at <https://ras.papercept.net/conferences/scripts/start.pl> using your PIN 237708 and password

If you do not have your password then follow the link <https://ras.papercept.net/conferences/scripts/pinwizard.pl> to retrieve it

Dr. Yongbo Chen
School of Computing
Australian National University
39 Wangara St, Aranda ACT 2614
2614 Canberra
Australia
E-mail address: Yongbo.Chen@anu.edu.au, Yongbo.Chen@uts.edu.au



Isht Dwivedi <isht.dwivedi@gmail.com>

Thank you letter: IROS 2022 submission number 395

Yasushi Nakauchi <nakauchi@iit.tsukuba.ac.jp>

Tue, May 3, 2022 at 10:33 AM

To: Isht Dwivedi <isht.dwivedi@gmail.com>

Cc: 中内靖 <nakauchi@iit.tsukuba.ac.jp>

Dear Dr. Isht Dwivedi,

I confirmed your contributions as a reviewer for paper #395 (Title: "TransDARC: Transformer-based Driver Activity Recognition with Latent Space Feature Calibration", Review ID - 31453).

I'd like to express my sincere gratuities as the Program Committee Chair.

Thank you so much!

Yasushi NAKAUCHI
PC Chair, IROS2022@Kyoto

Yasushi NAKAUCHI-----

Professor, Intelligent and Mechanical Interaction Systems, Univ. of Tsukuba
1-1-1, Tennodai, Tsukuba 305-8573 Japan
Phone/Fax: +81-29-853-5131
E-mail: nakauchi@iit.tsukuba.ac.jp
URL: <http://hri.iit.tsukuba.ac.jp/>

Chairman, FullDepth. Co. Ltd.
3-10-8, Kuramae, Taito-ku. Tokyo
111-0051 Japan
Phone: +81-29-846-5533
E-mail: nakauchi@fulldepth.co.jp
URL: <http://fulldepth.co.jp/>

Chair, IEEE/SICE SII Steering Committee
Member, IEEE RO-MAN Steering Committee
Member, RSJ International Committee
Advisor, SICE SI-Division
RSJ/SICE: Fellow, IEEE: Senior Member

2022/05/03 15:37、Isht Dwivedi <isht.dwivedi@gmail.com>のメール:

Dear Prof. Yasushi Nakauchi,

I hope you are doing well!

I reviewed a paper for IROS 2022 (submission 395, title: "TransDARC: Transformer-based Driver Activity Recognition with Latent Space Feature Calibration", Review ID - 31453). I am currently in the process of applying for permanent residency in the US. My immigration attorney told me that I would need to show a "thank you" email from the Program Chair as evidence of having reviewed this paper. I would be really grateful if you could send me this notification through the portal.

Thanks very much,
Isht Dwivedi
[LinkedIn](#)
718-679-3159

Isht Dwivedi

From: Microsoft CMT <email@msr-cmt.org>
Sent: Friday, July 22, 2022 2:43 PM
To: Isht Dwivedi
Subject: Gentle Reminder: Round 1 Reviews Are Due in One Week (Deadline: July 29th, 2022) for Winter Conference on Applications of Computer Vision 2023

Tl;dr: Round 1 Reviews are due by July 29th, 2022, one week from now. Please visit <https://cmt3.research.microsoft.com/WACV2023> to check the papers and submit your reviews.

Dear Isht Dwivedi,

Thank you for accepting to serve as a reviewer for WACV 2023. We will be counting on your expertise and dedication to the peer-review process.

This is a gentle reminder that the reviews for the first round submissions are due by July 29th, 2022, one week from now. Please visit <https://cmt3.research.microsoft.com/WACV2023> to check the papers and submit your reviews.

If you have any change of plans and cannot complete the reviews on time, please let your area chair know as soon as possible by logging in to the CMT Reviewer console and selecting the "Email Meta-Reviewer" link under "Review & Discussion".

Thanks!

WACV 2023 Program Chairs

David Crandall, Boqing Gong, Yong Jae Lee, Richard Souvenir, Stella Yu

Download the CMT app to access submissions and reviews on the move and receive notifications:

<https://apps.apple.com/us/app/conference-management-toolkit/id1532488001>

<https://play.google.com/store/apps/details?id=com.microsoft.research.cmt>

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our [Privacy Statement](#).

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052

Isht Dwivedi

From: Microsoft CMT <email@msr-cmt.org>
Sent: Sunday, July 31, 2022 11:21 PM
To: Isht Dwivedi
Subject: WACV2023 Paper #919

Meta-Reviewer has sent you this email.
Please do not reply as it will not be received by the Meta-Reviewer.

Please use "Email Meta-Reviewer" link from your console to respond.

Thank you very much Isht for submitting your review quickly!

Best,
Your AC

Download the CMT app to access submissions and reviews on the move and receive notifications:
<https://apps.apple.com/us/app/conference-management-toolkit/id1532488001>
<https://play.google.com/store/apps/details?id=com.microsoft.research.cmt>

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our [Privacy Statement](#).

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052