

Dhirubhai Ambani Institute of Information and Communication Technology

DA-IICT Road, Gandhinagar, Gujarat, India 382007. Tel.: +91 79 6826 1700 | Fax: +91 79 6826 1710 | Web: www.daiict.ac.in

ENGINEERS WITH SOCIAL RESPONSIBILITY NAAC Accredited Recipient of Centre of Excellence Award by the Government of Gujarat Recipient of '5 Star' in GSIRF Ranking by Government of Gujarat

3.1.3: Percentage of teachers receiving national / international fellowship / financial support by various agencies for advanced studies / research during the last five years.

SI. No.	Name of the teacher	Awarding Agency	Year of the Award	Page
1	Prof MV Joshi	SAOT, School in Advanced Optical Technology, FAU, Germany	2017	2
2	Prof Bhaskar Chaudhury	National Science Fund (NSF, USA) / Intel Funds	2018	3-6
3	Prof Yash Agrawal	Technical University of Munich (Germany)	2019	7-8
4	Prof Manish Khare	Govt of India, DST	2019	9-11
5	Prof Saurabh Tiwari	SERB (DST), Govt. of India	2020	12-13
6	Prof Yash Agarwal	IRISA Laboratory France	2020	14-15





SAOT Paul-Gordan-Str. 6 91052 Erlangen

Prof. Manjunath V. Joshi, Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT) Near Indroda Circle, GH-0 Gandhinagar Gujarat-382007 India Contact: Dr. Jürgen Großmann

Phone: +49 9131 85-2 58 50 Fax: +49 9131 85-2 58 51 E-Mail: juergen.grossmann@fau.de

Erlangen, 2017-03-23 gro

Letter of Invitation

Dear Prof. Joshi,

we cordially invite you, Prof Dr. Manjunath Joshi, born June 20th 1961, to visit the Erlangen Graduate School in Advanced Optical Technologies (SAOT) of the Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) as a <u>guest researcher</u> from May 1st 2017 to August 5th 2017.

You will be working together with the research group of Professor Andreas Maier.

We are glad to welcome your family during that time from May 26th to June 11th 2017 (Ms. Smita Manjunath Joshi and Mr. Ninad Manjunath Joshi)

You are granted permission to use the premises and equipment at FAU Erlangen-Nürnberg in order to carry out you research projects. Furthermore SAOT and FAU as a whole will benefit considerably from the research activity. You shall be covered by statutory accident insurance for the entire duration of your stay.

SAOT will provide a scholarship of 2000 € per month (3 months) and also cover the costs for one return flight (economy).

SAOT will aim to arrange an adequate accommodation.

Yours sincerely. SAOT - ERLANGEN GRADUATE SCHOOL ADVANCED OPTICAL TECHNOLOGIES BIEDRICH-ALEXANDER-UNIVERSITÄT ERLANGEN-NÜRNBERG Paul-Gordan-Str. 6, D-91052 Erlangen Dr. Jürgen Großmann International Student Advisor



Re: EduPar-18 notification for submission 21

Bhaskar Chaudhury <bhaskar.chaudhury@gmail.com> To: bhaskar_chaudhury <bhaskar_chaudhury@daiict.ac.in> Mon, Sep 12, 2022 at 9:51 AM

------ Forwarded message ------From: **EduPar-18** <edupar18@easychair.org> Date: Sat, Mar 24, 2018 at 8:21 AM Subject: EduPar-18 notification for submission 21 To: Bhaskar Chaudhury <bhaskar.chaudhury@gmail.com>

Dear Identifying the Challenges and Strategies of Teaching Parallel Programming to Computational Science Undergraduates: Experiences and Statistics,

We are pleased to inform you that your submission Identifying the Challenges and Strategies of Teaching Parallel Programming to Computational Science Undergraduates: Experiences and Statistics has been accepted for presentation as a poster.

When preparing for the presentation and camera ready, please consider comments in the attached review.

At least one of the authors has to register and commit to present the assignment at the workshop as a poster. Please note that the advance conference registration deadline is March 27, 2018.

Please submit via EasyChair Proceedings:

- (a) 1-page camera-ready paper, and
- (b) a poster to be presented and published on the workshop website.

Camera ready deadline is April 11, 2018.

We look forward to seeing you in Vancouver!

Sincerely, Martina Barnas

----- REVIEW 1 ------

PAPER: 21 TITLE: Identifying the Challenges and Strategies of Teaching Parallel Programming to Computational Science Undergraduates: Experiences and Statistics AUTHORS: Bhaskar Chaudhury

Overall evaluation: 2 (accept)

From: **Sushil K. Prasad** <sushil.prasad@gmail.com> Date: Mon, Mar 12, 2018 at 8:29 PM Subject: CALL for (i) Posters and Travel Awards + (ii) PEACHY COURSE ASSIGNMENTS - EduPar 2018 at IPDPS, Vancouver, Canada To: Sushil Prasad <sprasad@gsu.edu>

Dear Early Adopter Colleagues,

Here are two great opportunities to participate, and share your experience, expertise, and resources with the EduPar community.

Looking forward, another opportunity is to get involved with the NSF/TCPP curriculum revision effort underway, with a goal to enhance the curriculum on the aspects of Big Data, Energy, Distributed Computing, Cross-cutting topics and Exemplars: https://grid.cs.gsu.edu/~tcpp/curriculum/?q=system/files/SIGCSE%20Handout_0.pdf. You may contact any of the aspect group leads.

Also, I want to alert you to a possible third volume of CDER Book Project <u>aligned directly with your Early Adopter</u> <u>efforts</u> - be on the lookout for a call.

POSTERS: As with previous EduPar workshops, we are planning to have a poster session for early adopters to present their findings and recommendations at EduPar-18 (http://grid.cs.gsu.edu/~tcpp/curriculum/?q=edupar).

Toward this, please submit a 1-page writeup at the EasyChair website for EduPar-18 by March 19 on your early adoption efforts, results, evaluation, and travel budget. Acceptance notifications will be sent out by March 22. The accepted 1-page poster paper will be published at the EduPar-18 website. Additionally, accepted posters will receive travel and registration support from NSF/Intel funds (10-15 travel awards each expected to be up to \$1500/poster).

POSTER SUBMISSION GUIDELINES: Initial submissions should be a 1-page PDF document describing the work to be presented, and should be submitted through EasyChair in the EduPar Posters track: https://www.easychair.org/conferences/?conf=edupar18

Submissions should be formatted as single-spaced double-column pages using 10-point size font on 8.5x11 inch pages (IEEE conference style), including figures, tables, and references. See style templates on EduPar-18 website for details.

We are also excited to announce the **<u>Peachy Parallel Assignments session</u>** below. I am sure you and your colleagues will have a nifty one for this as well.

Either submission will be eligible to be supported by Travel Awards.

Best regards and looking forward to your submissions.

Sushil

Home

EduPar-18 Technical Program

NSF/TCPP Workshop on Parallel and Distributed Computing Education (EduPar-18) Program

May 21, 2018

JW Marriott Parq Vancouver Parq A, Vancouver, British Columbia, CANADA

EduPar-18 Peachy Assignments	
8:45	WELCOME: Sushil Prasad and Martina Barnas
9:00 - 9:45	KEYNOTE: Alexandru Iosup On the Future of Higher Education: Darwinian and non-Darwinian Advances in Curriculum, Didactics, Technology, and Management
9:45 - 10:00	Curriculum update: Chip Weems
10:00 - 10:30	COFFEE BREAK
10:30 - 12:00	MORNING SESSION - Tools and Apps Session Chair: Karen Karavanic
10:30 - 10:50	Marin Abernethy, Oliver Sinnen, Joel Adams, Giuseppe De Ruvo and Nasser Giacaman ParallelAR: An augmented reality app and instructional approach for learning parallel programming scheduling concepts
10:50 - 11:10	Devangi N. Parikh, Jianyu Huang, Margaret E. Myers and Robert A. van de Geijn Learning from Optimizing Matrix-Matrix Multiplication
11:10 - 11:30	Emanuel Buzek and Martin Kruliš An Entertaining Approach to Parallel Programming Education
11:30 - 11:50	Sunny Raj and Sumit Kumar Jha Predicting Success in Undergraduate Parallel Programming via Probabilistic Causality Analysis
11:50 - 12:00	NOON Q&A
12:00 - 1:30	LUNCH BREAK
1:30 - 3:00	AFTERNOON SESSION - About courses Session Chair: Alan Sussman
1:30 - 1:50	Jawwad Shamsi, Zain Hassan, Narmeen Bawany and Nausheen Shoaib A Comprehesive course on Big Data for Undergraduate Students
1:50 - 2:10	Erik Saule (Best Paper Award) Experiences on Teaching Parallel and Distributed Computing for Undergraduates
2:10 - 2:30	Mohammad Amin Kuhail, Spencer Cook, Joshua Neustrom and Praveen Rao Teaching Parallel Programming with Active Learning

2:30 - 2:50 Debzani Deb, Sebastian Cousins and Muztaba Fuad

Teaching Big Data and Cloud Computing: A Modular Approach

2:50 - 3:00 Q&A

3:00 - 4:00 POSTERS AND PEACHY ASSIGNMENTS AND COFFEE

3:00 - 3:15 Summary of Posters Session Chair: Sheikh Ghafoor

> Summary of Peachy Assignments Session Chair: David Bunde

3:15 - 4:00 Poster and Peachy Assignment viewing and networking

POSTERS

Bruce Char, William Mongan, and Jeffrey Popyack MapReduce parallelism across the curriculum: an interim report

Steven Bogaerts, Brian Howard, Maria Schwartzman, Scott Thede, Gloria Townsend Addressing Roadblocks in Parallel Programming

Bhaskar Chaudhury

Identifying the Challenges and Strategies of Teaching Parallel Programming to Computational Science Undergraduates: Experiences and Statistics

Sungbum Hong Ali Abu-El Humos and Jacqueline Jackson Integrate PDC Modules into New Computer Science Curriculum

Karen L. Karavanic Course Design, Lectures and Sample Problems for the Intel Xeon Phi

PEACHY ASSIGNMENTS

Joel C. Adams Using the Monte Carlo Pattern to Simulate a Forest Fire

Tia Newhall, Andrew Danner Fire Simulator and Fractals: using a visualization library to introduce CUDA

David W. Brown Peachy Unplugged Parallels

Ganesh Gopalakrishnan Reproducibility in Parallel Computing using Floating-Point Arithmetic

Ganesh Gopalakrishnan Data Races are Pure Evil: A Simple Java-based Illustration

Ganesh Gopalakrishnan Parallel Programming Performance Hinges on Memory Access Efficiency

4:00 - 5:00 Diversity panel: Attracting the Underrepresented: Recruitment, Retention, Rewards Moderator: Martina Barnas Panelists: Anne Benoit, Fran Berman, Barbara Simons



YASH AGRAWAL <mr.yashagrawal@gmail.com>

Your application for the Research Opportunities Week

TUM ForTe Talent Factory <postdoc-application@tum.de> Reply-To: postdoc-application@tum.de To: Yash Agrawal <mr.yashagrawal@gmail.com> Thu, Jan 10, 2019 at 10:39 PM

Dear Yash Agrawal,

Congratulations! We are pleased to inform you that you have been selected to participate in our Research Opportunities Week (ROW) at the Technical University of Munich (TUM). Our interdisciplinary scientific board has reviewed a large pool of applicants and has found your application to be worthy of acceptance due to your outstanding qualifications. The board was impressed by your credentials and has enthusiastically endorsed your admission to this year's Research Opportunities Week from April 1-5, 2019. With this letter, TUM is offering you a fully financed travel grant including travel expenses, accommodation, and some meals.

Registration

To confirm your participation, please register via our Application Portal **no later than January 20, 2019**. If you are unable to participate, please let us know as soon as possible by email (postdoc-application@tum.de). Please use the user name and password you created for your ROW application for the following website: http://bit.ly/tumportal.

In the portal, you find all information about the program, accommodation and the reimbursement process in the Download Section. Once you have registered for the ROW, a new tab called "Materials and Meetings" will appear on the initial page of the portal under "My Applications". Here, you can find files to download and we be subsequently add more information about the hotel and directions during the next weeks. If you need a visa, please enter details about your visa requirements in the portal and make sure to apply for one as soon as possible. Many consulates require an original copy of the invitation, thus you can enter your mailing address and passport number in the portal and we will provide you with the invitation letter. Please note that visa costs will not be covered by the Postdoc Mobility Grant.

After completing the questions in Step 2, a new tab will appear (ROW Preparation) that provides you with directions and the program. Here, you can also enter your appointments with your host professors.

Appointments with Host Professors

We have already contacted the TUM professor(s) you mentioned in your application as professors you wish to meet during the ROW. The following professors are looking forward to meeting you:

Prof. Markus Becherer Prof. Ulf Schlichtmann

To make an appointment during the ROW, please contact the professor(s) yourself. Scheduled time slots for these meetings are:

- Tuesday, April 2, before 5 pm
- Wednesday, April 3, after 2.30 pm. (ideal for meetings in Garching) or from 3.00 pm. in the City Center
- Thursday, April 4, before 3.30 pm. for meetings in the City Center or before 5 pm. for meetings in Freising

After having set up your appointments, please provide the details about your appointments by entering them in the portal until March 15, 2019.

We sincerely look forward to receiving your reply and meeting you at TUM's Research Opportunities Week.

Best Regards, Neele Meyer, Christoph Uhl and Urszula Parra Maza

TUM Talent Factory TUM ForTe - Forschungsförderung & Technologietransfer Office for Research and Innovation

https://mail.google.com/mail/u/1/?ik=360b076969&view=pt&search=a...

Technische Universität München Arcisstr. 21 80333 München Germany Phone +49.89.289.25417 Fax +49.89.289.25245 postdoc-application@zv.tum.de http://www.forte.tum.de Twitter @tumpostdoc | #ROW2019

SERB-Notification

1 message

<SERB_Administrator@serbonline.in> To: "info@serbonline.in"@imsva02.cdacnoida.in Wed, 31 Jul 2019 at 11:00 am



Science and Engineering Research Board

(Statutory Body Established Through an Act of Parliament : SERB Act 2008) Department of Science and Technology, Government of India

SCIENCE & ENGINEERING RESEARCH BOARD (SERB)				
(Statutory Body Established Through an Act of Parliament : SERB Act 2008)				
Science and Engineering Research Board 5 & 5A, Lower Ground Floor Vasant Square Mall Sector-B, Pocket-5 Vasant Kunj New Delhi - 110 070				
File Number: ITS/2019/003804				
Dated: 31-Jul-2019				
To <mark>Dr. Manish Khare,</mark> Dhirubhai Ambani Institute Of Information And Communication Technology , Gandhinagar,Post Box No. 4, Gandhinagar, Gandhinagar, Gujarat-382007				

Subject: Financial Assistance to Dr. Manish Khare for participating in "20th International Conference on Image Analysis and Processing (ICIAP 2019), Italy (09 September, 2019 to 13 September, 2019)"

Sir/Madam

We are happy to inform you that your application seeking financial grant to attend the above mentioned international scientific event has been recommended for support by the Science and Engineering Research Board (SERB). We will provide to and fro economic class air-fare by the shortest route, airport tax & visa fees. It is hoped that the support will give you an opportunity to interact with leading international experts in the area. The support, however, is subject to the following conditions.

1. You should not have received financial support during the last three years under this scheme.

2. The air tickets are to be booked in economy class by the shortest route in a national carrier i.e. Air India. It may be noted that rescheduling/cancellation charges will not be reimbursed.

3.SERB is directed to instruct the applicant to purchase the air tickets directly from Airlines (Office, Booking counters, /Website) or from any of the Govt. authorized travel agents viz. Balmer Lawrie & Company Limited (BLCL), Ashok Travels & Tours (ATT) and Indian Railways Catering and Tourism Corporation Ltd. (IRCTC) vide order no. 19024/22/2017-E.IV dated 19.07.2017 issued by Department of Expenditure, Ministry of Finance. In case of failure of adherence to this guideline, air fare will not be reimbursed.

4. E-ticket is acceptable provided the amount of the fare is clearly reflected on the ticket.

5. The signed print copy of Claim Form along with the original Boarding passes and other relevant documents must be sent to the SERB immediately after completing the online Claim Form to the following address.

ITS Section Science and Engineering Research Board 5 & 5A, Lower Ground Floor Vasant Square Mall, Sector B, Pocket 5 Vasant Kunj, New Delhi, Delhi-110070.

6. The account details must be in the format available at the home page of the online portal in the format section and it must be endorsed by the competent authority of the institute/university.

7. SERB will reimburse the grant after deducting the financial assistance received from any other sources, if any.

8.All other expenses such as per diem, taxi fare etc. will not be reimbursed by SERB.

9. You will have to make your own arrangements for foreign exchange required for the purpose.

10. You will not be treated as a delegate sponsored by the Government of India.

11. We request you to either accept or decline this offer at the earliest online. On acceptance only, you will be able to submit the Claim Form. Please note that once you decline this offer, it will be assumed that you are not interested in availing this offer and no further communication will be entertained in this matter.

12. You must submit Claim Form and other relevant documents online within 90 days of the Last Date of the Event, failing which SERB will not reimburse the Travel Grant.

13. If any candidate found to have furnished incorrect / misleading information at any stage, his/her candidature will be cancelled and no reimbursement will be made. The candidate will also be debarred for next three years for availing support under this scheme.

With kind regards,

SUserImage

(Dr. Rajwant)

Scientist E

Ph: Ph: 01140000355

Email: ms.its@serb.gov.in

Please do not reply to this mail !!

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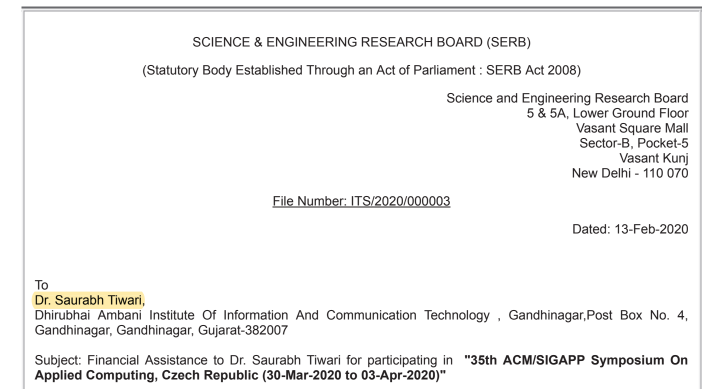
1 message

SERB_Administrator@serbonline.in <SERB_Administrator@serbonline.in> To: "info@serbonline.in"@imsva02.cdacnoida.in Thu, Feb 13, 2020 at 3:25 PM



Science and Engineering Research Board

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YASH AGRAWAL <mr.yashagrawal@gmail.com>

Your application for the Research Opportunities Week

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TUM Talent Factory TUM ForTe - Forschungsförderung & Technologietransfer Office for Research and Innovation

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