



Centro Ricerche Casaccia e Sede Legale
Il Direttore

Roma,

Prot. ENEA /2014/ /

CONVENZIONE DI ACCOGLIENZA

(ai sensi dell'art. 27 ter del D. Lgs. n. 286198, introdotto dal D.lgs. 9.1.2008, n. 17)

L'Istituto di Ricerca Scientifica: **"ENEA - Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile"**

Codice fiscale: **01320740580** partita iva: **00985801000** matricola INPS:
7010627911

con sede in **ROMA**, prov. **RM**, **Lungotevere Thaon di Revel**, n.76 cap. **00196**

iscritto nell'elenco del Ministero dell'Università e della Ricerca di cui al D.M. dell'Università e della Ricerca 11 aprile 2008, pubblicato sulla G.U. n. 102 del 2 maggio 2008, con il numero: **134** rappresentato legalmente dall'**ing. Marco Giulio Maria CITTERIO**

STIPULA UNA CONVENZIONE DI ACCOGLIENZA

con il Ricercatore: **Brajpuria Ranjeet Kumar**, nato a **Mungwaoli (Guma), India**

il **13/09/1979** cittadino **Indiano**

residente a: **Department of applied sciences, Amity University Haryana, Panchgaon, Manesar, Gurgaon, Haryana, India – PIN: 122413**

in possesso del titolo di studio: **Physics**

per la realizzazione del progetto di ricerca: **"Graphene based PV devices"**

approvato da: **"ENEA - Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile"** con **Disposizione Commissariale n. 557 del 5 novembre 2013**

che si svolgerà a: **Enea-Centro Ricerche Casaccia, via Anguillarese, 301- 00123 S. Maria di Galeria (RM)**

dal **1 marzo 2015**

al **31 agosto 2015**

Ai fini della presente Convenzione, che ha valore per l'intera durata del programma di ricerca che deve essere rinnovata in caso di proroga del programma stesso, l'istituto si impegna:

ENEA
Agenzia Nazionale per le Nuove tecnologie,
l'Energia e lo Sviluppo economico sostenibile
Partita IVA 00985801000
Codice Fiscale 01320740580

Via Anguillarese, 301
00123 S. Maria di Galeria (ROMA)

Telefono 063048.3734
Telefax : 063048.4878



- ad accogliere il Ricercatore ai fini di:
 - O lavoro autonomo
 - borsa di addestramento alla ricerca
 - O lavoro subordinato con contratto (contratto di categoria applicato) livello/cat. di inquadramento, tempo (determinato- indicare la durata- o indeterminato)
- a porre a disposizione del ricercatore risorse mensili pari a € **2.500,00** (euroduemilacinquecento);
- a sostenere le spese per il viaggio di ritorno del Ricercatore nel Paese di provenienza;

- a stipulare una polizza assicurativa per malattia per il Ricercatore ed i suoi familiari eventualmente ricongiunti o a provvedere alla loro iscrizione al Servizio Sanitario Nazionale.

Il Ricercatore si impegna a realizzare il progetto di ricerca nei tempi e nei modi convenuti con l'Istituto di ricerca con il quale stipula la presente Convenzione di accoglienza.

La presente Convenzione decade automaticamente nel caso di diniego al rilascio del nulla osta da parte dello Sportello Unico per l'Immigrazione competente.

Data,

IL RICERCATORE

Dr. Brajpuriya Ranjeet Kumar

L'ISTITUTO DI RICERCA

Ing. Marco Giulio Maria Citterio



HOME ABOUT PEOPLE RESEARCH TRAINING EVENTS NEWSLETTERS SCIENCE & SOCIETY CONTACTS

Home

Venue

Registration Dates and Fees

Communications and Abstracts

Programme

Organization

Past Events

SMYTE'15

SMYTE 2015 PORTUGAL

33rd Small Meeting on Yeast Transport and Energetics

21-24 of July, Lisbon

Welcome !

The organizing committee invites you to attend the 33rd SMYTE meeting (Small Meeting on Yeast Transport and Energetics) that will be held in Lisboa on July 21st-24th 2015. The SMYTE meeting is held annually since 1983 and gathers scientists interested in transport and energetics in yeast and other model organisms. The meeting will cover many aspects of transport such as structure, function and regulation of transporters, sensing and signalling pathways, multidrug resistance mechanisms, metabolic and energy regulation and related pathways.

The meeting will be held at the INSTITUTO SUPERIOR DE AGRONOMIA located downtown Lisboa. The meeting will begin on Tuesday afternoon (July 21st) with a keynote lecture followed by a reception. The following days will consist of oral presentations, a poster session and a conference dinner.

We look forward to seeing you in Lisboa.

Organizers:

Catarina Prista

cpista@isa.ulisboa.pt (LEAF - Linking Landscape, Environment, Agriculture and Food, Instituto Superior de Agronomia, Universidade de Lisboa, Lisboa, Portugal)

Maria Loureiro-Dias

mcaldas@isa.ulisboa.pt (LEAF - Linking Landscape, Environment, Agriculture and Food, Instituto Superior de Agronomia, Universidade de Lisboa, Lisboa, Portugal)

Margarida Casal

mcasal@bio.uminho.pt (Centro de Biologia Molecular e Ambiental, Universidade do Minho, Braga, Portugal)

Sandra Paiva

spaiva@bio.uminho.pt (Centro de Biologia Molecular e Ambiental, Universidade do Minho, Braga, Portugal)

5/21/2018

Physware 2015 Preparing 21st century physics teachers (25 - 30 January 2015) - anupamvyas1@gmail.com - Gmail

PHYSWARE2015 <smr2755@ictp.it>
to me

11/11/14



Dear Mr. Vyas,

On behalf of the Organizers, I am pleased to inform you that you are among those selected to attend the above workshop to be held at ICTP, Trieste, Italy, from 25 to 30 January 2015.

We will now prepare the official invitation letter to send to you.

Kindly note that we are able to cover your living expenses (board and lodging). We shall offer you a contribution against your half-travel expenses up to 350euro.

Please let us know at your earliest convenience if you are able to join us under these conditions.

Awaiting your quick reply on the above, we send our kindest regards,

K. Mabilo (Ms)
on behalf of the Organizers



The Asian Aerosol Research Assembly (AARA)

presents

2015 AARA Fellow

to

Panuganti CS Devara

to recognize his outstanding service to the AARA and significant contributions to the field of aerosol science and technology

Kanazawa, Japan, June 2015

Panuganti CS Devara
Chair, AARA Fellows Committee

Howard A. Bridgman
President, AARA



**Keynote Presentation and Asian Aerosol Research
Fellow Award at 9th Asian Aerosol Conference,
June 24-26, 2015, Kanazawa, Japan.**



The Abdus Salam
International Centre
for Theoretical Physics



**Asian Regional Conference and Workshop on
Advanced Reconfigurable Instrumentation for Scientific Applications
Bangi, Selangor, Malaysia, 14 to 25 November 2016**

Please quote in all correspondence
Our Ref. T2816

Trieste, 15 September 2016

Dear Mr. Brajpuriya,

On behalf of the Abdus Salam International Centre for Theoretical Physics (ICTP) and the University Kebangsaan Malaysia (UKM), I have a great pleasure in extending to you this formal invitation to participate in the **Asian Regional Conference and Workshop on Advanced Reconfigurable Instrumentation for Scientific Applications**, to be held at the UKM, Bangi, Selangor, Malaysia, from **14 to 25 November 2016**.

On the condition that you will attend the entire activity, you will be provided with sharing accommodation from Sunday 13 November to Saturday 26 November (expected day of departure, sharing twin bedroom with another participant) in Hotel Puri Pujangga, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor Darul Ehsan, Malaysia Tel : +603 89222891/89274128/8926244 Fax : +603 89222890
Web : www.puripujangga.com

You will also be offered breakfast, lunch, dinner, and two coffee breaks per day from 14 November to 25 November. Regarding your request for travel contribution, regretfully, due to extremely limited budget, we are unable to offer any financial assistance towards your travel. Therefore, your participation in this activity is strictly subject to your obtaining a travel grant locally. **IMPORTANT:** you are requested to arrive **on 13 November in Bangi and depart on 26 November**. Kindly note that we cannot grant any extended stay beyond the above mentioned dates nor tolerate any delayed arrival. Any difficulties encountered with this arrangement should be promptly notified to the activity secretary via smr2816@ictp.it

Please confirm your participation and send exact travel schedule (arrival and departure) by **17 October**, to:

Ms. A. Lusenti, Activity Secretary, e-mail: <mailto:smr2816@ictp.it>,
and
Prof. Dr. Md. Mamun Bin Ibne Reaz, Local Organizer in Malaysia
e-mail: mamun.reaz@gmail.com, mamun@ukm.edu.my

/...

Mr. Ranjeet Kumar Brajpuriya
AMITY University
Dept. of Physics
Panchgaon, Manesar
Haryana 122413
INDIA

ENTRY VISA: If you need a visa to enter Malaysia, please apply for it in the nearest Consular Office. For any questions and assistance regarding entry visa to Pakistan, kindly contact Prof. Md. Mamun Bin Ibne Reaz directly.

Kindly note that no reimbursement of visa fee would be possible.

Your attention is drawn to the attached compensation clause.

With best regards.

Your sincerely,



Dr. Maria Liz Crespo
ICTP, Research Officer and
Activity Co-Director



CERTIFICATE OF ATTENDANCE

Rajendra Prasad

has attended the has attended the 13th ASM Conference on Candida and Candidiasis

April 13 - 17, 2016 | Seattle WA

A handwritten signature in black ink, appearing to read "L. Del", written over a horizontal line.

ASM Conferences Staff



AMERICAN
SOCIETY FOR
MICROBIOLOGY

1752 N Street, NW | Washington, DC 20036-2804
tel: 202-942-9248 | fax: 202-942-9340 | e-mail: MeetingsInfo@asmusa.org | www.asmusa.org

Indo-U.S. Workshop on Building Regional Capacity to Tackle Challenges of Emerging Infections and Global Health Safety

At the 2014 Indo-U.S. Workshop on Challenges of Emerging Infections and Global Health Safety, held in New Delhi, participants identified the need for India and the United States to work together to address the needs of the broader South and South East Asian region for more robust laboratory capacity, including diagnostics, response, and research regarding public health challenges. Many participants agreed that given India's existing and planned laboratory capacity, capabilities in global health research, and expanding international partnerships, the country is well situated to become a regional leader in global health safety.

Following the 2014 workshop, the Indian National Science Academy (INSA) and the U.S. National Academies of Sciences, Engineering, and Medicine convened a regional workshop focused on enhancing the ability of laboratories and affiliated researchers to address South and South East Asia's most difficult public health challenges safely and securely. The Indo-U.S. Workshop on Building Regional Capacity to Tackle Challenges of Emerging Infections and Global Health Safety, held in Victoria, Seychelles, May 8-11, 2016, provided an opportunity to convene biological safety and disease surveillance experts from academic, industry, and governmental research communities in India, the United States, and several other countries in South and South East Asia.

The goals of the workshop were to encourage scientists to examine global issues related to emerging infections and health safety, to share experiences and approaches, and to identify opportunities for regional cooperation focused on best practices and research in these areas. Participants addressed both human and animal health because zoonotic infections such as avian flu and anthrax have demonstrated that the borderlines between animal and human health are merging. Plant health relevant to human and animal health was also addressed. In sharing and exchanging information and best practices, global health safety in the South and South East Asian Region and in the United States will be improved.

Organizing Committee:

Dr. James LeDuc (Co-chair)
Director of the Galveston National Laboratory
University of Texas Medical Branch, Galveston, Texas

Dr. Indira Nath (Co-chair)
Former Founder and Head
Department of Biotechnology, All India Institute of Medical Sciences
Chair, Health and Wellbeing Programme
International Council of Science, Paris

Dr. David Franz
Professor (Adjunct Appointment)
Department of Diagnostic Medicine and Pathobiology
College of Veterinary Medicine, Kansas State University

Dr. Diane Griffin
University Distinguished Service Professor
Department of Molecular Microbiology and Immunology
Johns Hopkins Bloomberg School of Public Health
Vice President, U.S. National Academy of Sciences

Dr. Joseph Kanabrocki
Associate Vice-President for Research Safety
Professor of Microbiology in the Biological Sciences Division
University of Chicago

AGENDA**Indo-U.S. Workshop on Building Regional Capacity to Tackle Challenges of Emerging Infections and Global Health Safety**

Victoria, Seychelles
May 8-11, 2016

May 8, 2016

- 3:00-7:00 pm Registration
- 4:30 pm Preparatory Meeting for Speakers
 Co-Chair: Indira Nath, INSA
 Co-Chair: James LeDuc, NAS
- 6:00 pm Opening Working Dinner Reception for all Participants and Attendees

May 9, 2016

- 7:00-8:30 am Registration
- 8:30-9:00 am Opening Remarks by Representatives of the Indian National Science Academy (INSA) and Vice President of the U.S. National Academy of Sciences (NAS)
 Co-Chair: Indira Nath, INSA
 Co-Chair: James LeDuc, NAS
- 8:30 am Rajendra Prasad
 Vice President, INSA

8:45 am	Diane Griffin <i>Vice President, NAS</i>																								
9:00-10:30 am	Opening Remarks by Distinguished Scientific and Policy Leaders <i>Co-Chair: Indra Nath, INSA</i> <i>Co-Chair: James LeDuc, NAS</i>																								
	Indian Perspective for the Region <i>His Excellency Mr. Sanjay Panda</i> <i>High Commissioner, High Commission of India, Republic of Seychelles</i> Current Developments in Biosafety Guidelines for Laboratory and Containment Practices: Challenges and Opportunities in India <i>S.R. Rao, Department of Biotechnology, India</i>																								
	Indo-U.S. Cooperation in a Regional Context <i>Dan Garcia, Senior Lab Advisor, U.S. Embassy, New Delhi</i>																								
10:30-11:00 am	Group Photograph followed by Tea Break																								
11:00 am-1:30 pm	Introductory Round Table: Discussion of Regional Laboratory Capacity <i>INSA Co-Chair: Indra Nath, INSA</i> <i>NAS Co-Chair: James LeDuc, NAS</i>																								
	<ul style="list-style-type: none"> • <i>What are the most important issues related to infectious disease research, discovery, prevention and response in your country (max 10 min/panelist)?</i> • <i>What are the strengths, concerns and particular research needs such as facilities, personnel, equipment, regulations, oversight challenges, and other issues of importance?</i> 																								
	<table border="0"> <tr> <td>Afghanistan:</td> <td>Mohammad Afzal Khosti</td> </tr> <tr> <td>Bangladesh:</td> <td>Syed Sayeem Uddin Ahmed</td> </tr> <tr> <td>Cambodia:</td> <td>Monipheap Uch</td> </tr> <tr> <td>India:</td> <td>Rakesh Bhatnagar</td> </tr> <tr> <td>Indonesia:</td> <td>Herawati Sudoyo</td> </tr> <tr> <td>Laos:</td> <td>Darouny Phonekeo</td> </tr> <tr> <td>Malaysia:</td> <td>Yoke Fun Chan</td> </tr> <tr> <td>Pakistan:</td> <td>Munazza Nazir</td> </tr> <tr> <td>Philippines:</td> <td>Edith Sangalang Tria</td> </tr> <tr> <td>Singapore:</td> <td>Tzer Pin Raymond Lin</td> </tr> <tr> <td>Thailand:</td> <td>Sirivichayakul Sunee</td> </tr> <tr> <td>Vietnam:</td> <td>Phuong Lien Nguyen</td> </tr> </table>	Afghanistan:	Mohammad Afzal Khosti	Bangladesh:	Syed Sayeem Uddin Ahmed	Cambodia:	Monipheap Uch	India:	Rakesh Bhatnagar	Indonesia:	Herawati Sudoyo	Laos:	Darouny Phonekeo	Malaysia:	Yoke Fun Chan	Pakistan:	Munazza Nazir	Philippines:	Edith Sangalang Tria	Singapore:	Tzer Pin Raymond Lin	Thailand:	Sirivichayakul Sunee	Vietnam:	Phuong Lien Nguyen
Afghanistan:	Mohammad Afzal Khosti																								
Bangladesh:	Syed Sayeem Uddin Ahmed																								
Cambodia:	Monipheap Uch																								
India:	Rakesh Bhatnagar																								
Indonesia:	Herawati Sudoyo																								
Laos:	Darouny Phonekeo																								
Malaysia:	Yoke Fun Chan																								
Pakistan:	Munazza Nazir																								
Philippines:	Edith Sangalang Tria																								
Singapore:	Tzer Pin Raymond Lin																								
Thailand:	Sirivichayakul Sunee																								
Vietnam:	Phuong Lien Nguyen																								
1:30-2:30 pm	Lunch in Grand Savoy Restaurant																								
2:30-6:15 pm	Session 1: Recognizing and Identifying Emerging and Re-emerging Disease <i>Co-Chair: Syed Faisal Mahmood, Pakistan</i> <i>Co-Chair: Tran Hien Nguyen, Vietnam</i>																								
	<ul style="list-style-type: none"> • <i>What have we learned from recent experience during the outbreak, emergence and geographic spread of various diseases?</i> • <i>What can we do going forward to limit impact and protect the citizens of the globe?</i> 																								
2:30-3:00 pm	Emerging Zoonotic Infections with Reference to the Asian Continent: The Need for Containment Laboratories <i>D.T. Mourya, India</i>																								
3:00-3:30 pm	Global Influenza Surveillance <i>Daniel Jernigan, United States</i>																								
3:30-4:00 pm	Tea Break																								
4:00-4:30 pm	Emerging Fungal Infections and Drug Resistance <i>Rajendra Prasad, India</i>																								
4:30-5:00 pm	Case Study of Texas Ebola Patient <i>James LeDuc, United States</i>																								
5:00-5:30 pm	Emerging Pathogens: Research Challenges Imposed by the Regulatory Framework in India <i>Sumathy Kandaswamy, India</i>																								
5:30-6:15 pm	Discussion																								
6:30 pm	Key Note Address: Developing and Sustaining Regional Networks <i>Mark Smolinski, United States</i>																								
8:00 pm	Dinner in Grand Savoy Restaurant																								
May 10, 2016																									
8:30 am-12:00 pm	Session 2: The Biotech Revolution: Opportunities and Challenges <i>Co-Chair: Rani Faryal Faheem Tahir, Pakistan</i> <i>Co-Chair: Chiek Sivhour, Cambodia</i>																								
	<ul style="list-style-type: none"> • <i>What are the challenges and opportunities for infectious disease research posed by advances in biotechnology?</i> • <i>How can the critical life sciences research continue safely and securely?</i> 																								
8:30-8:50 am	Genome Editing (NAS meeting summary) <i>Diane Griffin, United States</i>																								
8:50-9:10 am	Biotech in Pakistan <i>Zabta Khan Shinwari, Pakistan</i>																								

9:10-10:00 am	Discussion												
10:00-10:30 am	Tea Break												
10:30-10:50 am	Pathogen Discovery and Prediction of Infectious Disease Outbreaks <i>B. Ravindran, India</i>												
10:50-11:10 am	Recombinant and Spore Vaccines for Anthrax <i>Yogendra Singh, India</i>												
11:10-11:30 am	The Pace and Proliferation of Emerging Biological Technologies: A Critical Appraisal <i>Pawan Dhar, India</i>												
11:30 am-12:00 pm	Discussion												
12:00-1:00 pm	Lunch in Grand Savoy Restaurant												
1:00-1:30 pm	Public Report Release: <i>Challenges of Emerging Infections and Global Health Safety: Summary of a Workshop</i>												
1:30-3:00 pm	Session 3: Cultures of Responsibility: Regulation, Training, Leadership and Communities of Trust Co-Chair: <i>S.R. Rao, India</i> Co-Chair: <i>T.S. Saraswathy Subramaniam, Malaysia</i> <ul style="list-style-type: none"> • <i>How can communities of trust be fostered and supported for safety, security and the productivity of research?</i> • <i>How can communities of trust be strengthened beyond one country to the region more broadly?</i> 												
1:30-1:50 pm	Preparing the Next Generation of Leaders <i>Zabta Khan Shinwari, Pakistan</i>												
1:50-2:10 pm	Finding the Balance: Regulation, Safety, Security and Productivity <i>David Franz, United States</i>												
2:10-2:30 pm	Building Regional Capacity for Vaccine Development in India for Emerging and Re-emerging Infections <i>T.S. Rao, India</i>												
2:30-3:00 pm	Discussion												
3:00-3:30 pm	Tea Break												
3:30-5:00 pm	Session 4: Regional Biosafety/Biosecurity: Panel Discussion Co-Chair: <i>Joe Kanabrocki, United States</i> Co-Chair: <i>Iram Iqrar, Pakistan</i> <ul style="list-style-type: none"> • <i>How can the various national approaches of operating high-containment laboratories inform the following lessons learned and opportunities for (10 mins/speaker):</i> <ul style="list-style-type: none"> ○ <i>training of individuals for work at each level of biocontainment;</i> ○ <i>training in safe handling of laboratory animals;</i> ○ <i>standards for pathogen inactivation;</i> ○ <i>personnel reliability;</i> ○ <i>safe shipment (and lack of commercial carriers);</i> ○ <i>training tools—lesson plans, mentoring programs;</i> ○ <i>certification;</i> ○ <i>management of visiting scientists desiring to work in biocontainment;</i> ○ <i>select agent-equivalent regulations; and,</i> ○ <i>regional consistency of regulations or other issues of interest to the community?</i> <table border="0"> <tr> <td>Cambodia:</td> <td>Sokunna Sau</td> </tr> <tr> <td>India:</td> <td>Gopal Pande</td> </tr> <tr> <td>Malaysia:</td> <td>T.S. Saraswathy Subramaniam</td> </tr> <tr> <td>Philippines:</td> <td>Edith Sangalang Tria</td> </tr> <tr> <td>Singapore:</td> <td>Viji Vijayan</td> </tr> <tr> <td>Vietnam:</td> <td>Thi Cam Van Ha</td> </tr> </table>	Cambodia:	Sokunna Sau	India:	Gopal Pande	Malaysia:	T.S. Saraswathy Subramaniam	Philippines:	Edith Sangalang Tria	Singapore:	Viji Vijayan	Vietnam:	Thi Cam Van Ha
Cambodia:	Sokunna Sau												
India:	Gopal Pande												
Malaysia:	T.S. Saraswathy Subramaniam												
Philippines:	Edith Sangalang Tria												
Singapore:	Viji Vijayan												
Vietnam:	Thi Cam Van Ha												
6:00 pm	Key Note Address: Genetic Polymorphism and Susceptibility to Infectious Diseases <i>B. Ravindran, India</i>												
7:30 pm	Dinner in Grand Savoy Restaurant												

May 11, 2016

8:00-10:00 am	Session 5: Biocontainment Laboratories – Needs and Opportunities: Regional Panel Discussion Co-Chair: <i>Sibgha Tayyab, Pakistan</i> Co-Chair: <i>Gopal Pande, India</i> <ul style="list-style-type: none"> • <i>What are the particular challenges each speaker faces in maintaining a safe and secure biocontainment laboratory (15 mins/speaker), including but not limited to:</i> <ul style="list-style-type: none"> ○ <i>maintenance and operations;</i> ○ <i>support personnel;</i> ○ <i>equipment;</i> ○ <i>utilities and other routine expenses—cost of operations;</i> ○ <i>physical security;</i> ○ <i>personnel security and reliability (overlaps with biosafety group);</i> ○ <i>reference services (diagnostics, test and evaluation);</i> ○ <i>sustaining research agendas; and,</i>
---------------	--

- o information/cyber security?

India: D.T. Mourya
 Indonesia: Herawati Sudoyo
 Laos: Darouny Phonekeo
 Malaysia: Sazaly Bin Abu Bakar

10:00-10:30 am Coffee Break

10:30 am-12:00 pm **Session 6: Zoonotics and One Health**
 Co-Chair: Tran Hien Nguyen, Vietnam
 Co-Chair: David Franz, United States

What are some examples from the region of specific research projects involving zoonotic infections, especially those that require biocontainment (15 mins/speaker), including:

- o coordination of regional control efforts for zoonotic infections;
- o economically important animal pathogens such as FMD;
- o avian influenza;
- o nipah; and,
- o biocontainment requirements?

Afghanistan: Mohammad Hafiz Rasooly
 Bangladesh: Sukanta Chowdhury
 India: H.K. Prasad
 Indonesia: Wiku Bakti Bawono Adisasmito
 Thailand: Supaporn Wacharaplusesadee

12:00-1:00 pm Lunch in Grand Savoy Restaurant

1:00-3:00 pm **Session 7: Models for Regional Collaborations**
 Co-Chair: Tzer Pin Raymond Lin, Singapore
 Co-Chair: Mark Smolinski, United States

What are the present and future opportunities for regional collaboration? Including, but not limited to:

- o standardization of pathogen or syndrome specific surveillance;
- o essential personnel, laboratory and communications infrastructure to collect and manage data;
- o challenges in cross-border collaborations and description of successful models;
- o existing successful surveillance systems and the diseases most likely to be addressed next;
- o coordination of response efforts to recognized threats; and,
- o reporting structure—emergency and routine (MMWR-like publications).

1:00-1:30 pm Mekong Basin Disease Surveillance Program
 Moe Ko Oo, Thailand

1:30-2:00 pm EPI/HIV/Avian Influenza National Programs
 Tran Hien Nguyen, Vietnam

2:00-2:30 pm The Structure of Risk Management During Emergency Response and the Structures and Strengths of India
 N.K. Ganguly, India

2:30-3:15 pm Discussion

3:15-4:30 pm **Session 8: Closing Discussion: Next Steps—Collaborations and Partnerships**
 Co-Chair: Indira Nath, INSA
 Co-Chair: James LeDuc, NAS

What are the main themes that have emerged throughout the workshop for future actionable items?
 Where are there existing capabilities and related needs, such as access to biocontainment facilities?

4:30 pm Adjournment

Workshop Participants

Adisasmito, Wiku	Indonesia
Ahmed, Syed Sayeem Uddin	Bangladesh
Bakar, Sazaly Bin Abu	Malaysia
Bhatnagar, Rakesh	India
Chan, Yoke-Fun	Malaysia
Chiek, Sivhour	Cambodia
Chowdhury, Sukanta	Bangladesh
Dhar, Pawan	India
Franz, David	United States
Faryal Faheem Tahir, Rani	Pakistan
Ganguly, Nirmal Kumar	India
Garcia, Dan	United States
Garhyan, Jaishree	India
Griffin, Diane	United States
Guenther, Rita	United States
Ha, Thi Cam Van	Vietnam
Iqrar, Iram	Pakistan
Jernigan, Dan	United States
Kanabrocki, Joseph	United States
Kandaswamy, Sumathy	India
Khandelwal, Nitesh	India
Khosti, Mohammad Afzal	Afghanistan
LeDuc, James	United States

Lester, Vanessa	United States
Lin, Tzer Pin Raymond	Singapore
Mahmood, Syed Faisal	Pakistan
Moitra, Aolk	India
Mourya, Devendra Tarachand	India
Narayan, Madhavendra	India
Nath, Indira	India
Nazir, Munazza	Pakistan
Nguyen, Trans Hien	Vietnam
Oo, Moe Ko	Thailand
Pande, Gopal	India
Phonekeo, Darouny	Laos
Prasad, H.K.	India
Prasad, Rajendra	India
Rao, S.R.	India
Rao, T.S.	India
Ravindran, B.	India
Rasooly, Mohammad Hafiz	Afghanistan
Rusek, Ben	United States
Sau, Sokunna	Cambodia
Shinwari, Zabta Khan	Pakistan
Singh, Yogendra	India
Sirivichayakul, Sunee	Thailand
Smolinski, Mark	United States
Subramaniam, T.S. Saraswathy	Malaysia
Sudoyo, Herawati	Indonesia
Tayyab, Sibgha	Pakistan
Tria, Edith Sangalang	Philippines
Uch, Monipheap	Cambodia
Vijayan, Vijayalaxmy (Viji)	Singapore
Wacharapluesadee, Supaporn	Thailand

For More Information

Rita S. Guenther, Ph.D.
Senior Program Officer
The National Academy of Sciences
500 Fifth Street, NW
Washington, DC 20001
Phone: 202-334-2359
Fax: 202-334-1730
E-Mail: rguenther@nas.edu

2016SMYTE

34th Small Meeting on
YEAST TRANSPORT AND ENERGETICS

Island of Crete
Greece Chania

29 - 1
Aug. Sep.

Scientific committee

George Diallinas

University of Athens

Bruno André

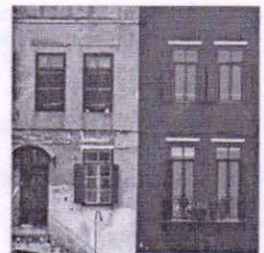
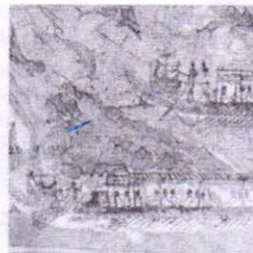
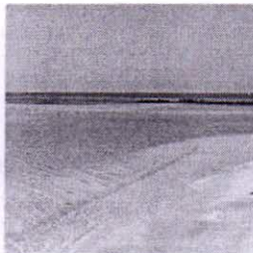
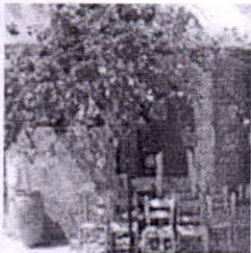
Université libre de Bruxelles

Stathis Frilingos

University of Ioannina

Milan Höfer

University of Bonn



Abstract Book

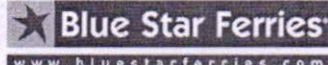
UNDER THE AEGIS OF
 **National and
Kapodistrian
University of
Athens**

CONFERENCE HALL
 **Mediterranean
Agronomic
Institute of
Chania**

<http://confer.maich.gr>



ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ
REGION OF CRETE



Lab Supplies
Scientific

Monday 29th August

9.00 - 16.30 Accommodation Check-in

16.30 - 17.30 Scientific Registration

Opening & Plenary talks

17.30 - 18.00 Welcome and practical information
George DiallinasMarcelle Grenson Lecture
18.00 - 18.45**Arginine transport in yeast: so much to explore further after fifty years of research**Gournas Christos¹, Cools Melody¹, Saliba Elie¹, Krammer Eva-Maria², Georis Isabelle³, Prévost Martine², André Bruno¹¹Molecular Physiology of the Cell, Université Libre de Bruxelles (ULB), Gosselies, Belgium²Structure and Function of Biological Membranes, Université Libre de Bruxelles (ULB), Belgium³Institut de Recherches Microbiologiques Jean-Marie Wiame (IRMW), Anderlecht, BelgiumNico Van Uden Lecture
18.00 - 18.45**From rocking bundles to elevators: transporters in action**

Cameron Alex

University of Warwick, Coventry, United Kingdom

19.30 - 21.00

An introduction to Cretan Gastronomy-Get together buffet

21.00 - 22.30

Ross Daly & Kelly Thoma concert

Cretan music and its relationship to eastern music

Tuesday 30th August

Transporters in fungal physiology-New transporters

Chair: Hana Sychrová

9.25 - 9.50

A novel vacuolar transporter of *Candida albicans*

Prasad Rajendra

Amity Institute of Integrative Sciences and Health, Amity University Haryana, Gurgaon, India

9.50 - 10.15

New players in yeast alkali-metal-cation homeostasis: Ist2, Kch1 and Kch2Felcmanová Kristina, Papoušková Klara, Zimmermannová Olga, Sychrová Hana
Dept. Membrane Transport, Ins. Physiology CAS, Prague 4, Czech Republic

10.15 - 10.40

New insights into maltotriose utilization by *Saccharomyces cerevisiae*Alves-Jr Sergio L.¹, Thevelein Johan M.², Stambuk Boris U.³¹Universidade Federal da Fronteira Sul, Chapecó, Brazil²Laboratory of Molecular Cell Biology, Institute of Botany and Microbiology, KU Leuven, Belgium³Departamento de Bioquímica, Florianópolis, Brazil

10.40 - 11.05

Impaired amino acid metabolism in yeast model of congenital sideroblastic anemiaMarobbio Carlo, Marya Thomas¹, Villalobos Coa Valentina Loira¹, Lunetti Paola², D'Aprile Paola¹, Punzi Giuseppe¹, Capobianco Loredana², Paradies Eleonora³¹Department of Biosciences, Biotechnology and Farmacological Sciences, University of Bari²Department of Biological and Environmental Sciences and Technologies, University of Salento³Consiglio Nazionale delle Ricerche Institute of Biomembranes and Bioenergetics

COFFEE BREAK

Chair: Milan Höfer

11.30 - 11.55

Identification of Ftr1 and Zrt1 as novel iron and zinc transceptors for activation of the PKA pathway.Van Zeebroeck Griet, Schothorst Joep, Thevelein Johan
VIB & KU Leuven, Leuven-Heverlee, Belgium

11.55 - 12.20

Tok1p channel plays an important role in membrane potential maintenance under chemical stressZahumenský Jakub¹, Jančíková Iva¹, Švenkrťová Andrea², Gášková Dana¹¹Charles University, Faculty of Mathematics and Physics, Institute of Physics, Prague, Czech Republic²Institute of Chemical Technology, Faculty of Food and Biochemical Technology, Prague, Czech Republic

Monday 29th August

9.00 - 16.30 Accommodation Check-in

16.30 -17.30 Scientific Registration

Opening & Plenary talks

17.30 - 18.00 Welcome and practical information
George DiallinasMarcelle Grenson Lecture
18.00 -18.45**Arginine transport in yeast: so much to explore further after fifty years of research**Gournas Christos¹, Cools Melody¹, Saliba Elie¹, Krammer Eva-Maria², Georis Isabelle³, Prévost Martine², André Bruno¹¹Molecular Physiology of the Cell, Université Libre de Bruxelles (ULB), Gosselies, Belgium²Structure and Function of Biological Membranes, Université Libre de Bruxelles (ULB), Belgium³Institut de Recherches Microbiologiques Jean-Marie Wiame (IRMW), Anderlecht, BelgiumNico Van Uden Lecture
18.00-18.45**From rocking bundles to elevators: transporters in action**Cameron Alex
University of Warwick, Coventry, United Kingdom

19.30 - 21.00

An introduction to Cretan Gastronomy-Get together buffet

21.00 - 22.30

Ross Daly & Kelly Thoma concert

Cretan music and its relationship to eastern music

Tuesday 30th August

Transporters in fungal physiology-New transporters

Chair: Hana Sychrová

9.25 - 9.50

A novel vacuolar transporter of *Candida albicans*

Prasad Rajendra

Amity Institute of Integrative Sciences and Health, Amity University Haryana, Gurgaon, India

9.50 - 10.15

New players in yeast alkali-metal-cation homeostasis: Ist2, Kch1 and Kch2Felcmanová Kristina, Papoušková Klara, Zimmermannová Olga, Sychrová Hana
Dept. Membrane Transport, Ins. Physiology CAS, Prague 4, Czech Republic

10.15 - 10.40

New insights into maltotriose utilization by *Saccharomyces cerevisiae*Alves-Jr Sergio L.¹, Thevelein Johan M.², Stambuk Boris U.³¹Universidade Federal da Fronteira Sul, Chapecó, Brazil²Laboratory of Molecular Cell Biology, Institute of Botany and Microbiology, KU Leuven, Belgium³Departamento de Bioquímica, Florianópolis, Brazil

10.40 - 11.05

Impaired amino acid metabolism in yeast model of congenital sideroblastic anemiaMarobbio Carlo, Marya Thomas¹, Villalobos Coa Valentina Loira¹, Lunetti Paola², D'Aprile Paola¹, Punzi Giuseppe¹, Capobianco Loredana², Paradies Eleonora³¹Department of Biosciences, Biotechnology and Farmacological Sciences, University of Bari²Department of Biological and Environmental Sciences and Technologies, University of Salento³Consiglio Nazionale delle Ricerche Institute of Biomembranes and Bioenergetics

COFFEE BREAK

Chair: Milan Höfer

11.30 - 11.55

Identification of Ftr1 and Zrt1 as novel iron and zinc transporters for activation of the PKA pathway.Van Zeebroeck Griet, Schothorst Joep, Thevelein Johan
VIB & KU Leuven, Leuven-Heverlee, Belgium

11.55 - 12.20

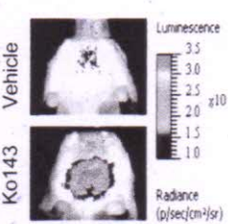
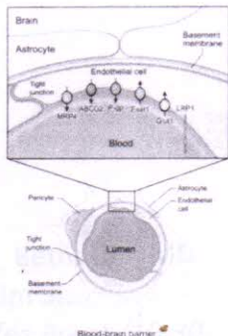
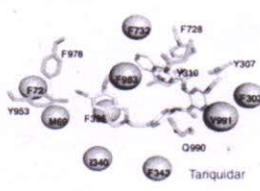
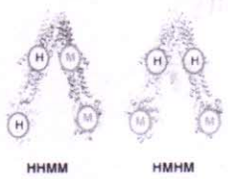
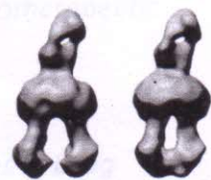
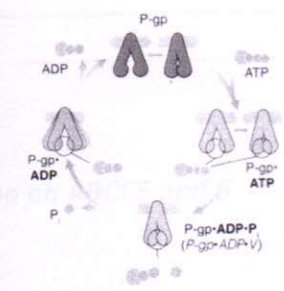
Tok1p channel plays an important role in membrane potential maintenance under chemical stressZahumenský Jakub¹, Jančíková Iva¹, Švenkrťová Andrea², Gášková Dana¹¹Charles University, Faculty of Mathematics and Physics, Institute of Physics, Prague, Czech Republic²Institute of Chemical Technology, Faculty of Food and Biochemical Technology, Prague, Czech Republic

NIH NATIONAL CANCER INSTITUTE

CELEBRATING 30 YEARS OF RESEARCH ON MULTIDRUG RESISTANCE & ABC TRANSPORTERS

September 22-23, 2016

1986 - 2016



12:15-12:30 Rajendra Prasad
A Novel Vacuolar ABC Transporter of Candida albicans

12:30-1:30 Lunch
Available at the cafeteria across from the meeting room

Session III

1:30-2:00 Session chair: Piet Borst
Looking for Endogenous Substrates of ABC Transporters, Focusing on ABCC5 and 6

2:15-2:30 Xing-Jie Liang
Nanoscale Delivery Systems Developed to Circumvent Tumor Chemotherapeutic Resistance

2:30-2:45 Caroline Lee
Interrogating the Human Genome to Identify Population Differences in Drug Response

2:45-3:00 Gergely Szakacs
En Garde! Fighting With a Double-Edged Sword

3:00-3:15 Amro Hamdoun
Protection From Environmental Toxicants by ABC Transporters

3:15-3:30 Zhe-Sheng (Jason) Chen
Ibrutinib Re-sensitizes ABC Transporter-Mediated MDR

3:30-3:40 Group photo in the atrium

3:40-5:30 Coffee and Poster Session
List of posters and presenters follows

6:45-9:15 Dinner at Penang Malaysian and Thai Cuisine, 4933 Bethesda Ave., Bethesda, MD 20814. Street parking, or parking garage one block away at 4950 Elm St.
Please purchase tickets during Registration (8:00-8:45) or first Coffee Break (10:30-11:00)

6:45-7:15 Reception/appetizers

7:15-9:15 Dinner

1986-2016



UNIVERSIDAD COMPLUTENSE DE MADRID.
DEPARTAMENTO DE FÍSICA DE LA TIERRA, ASTRONOMÍA Y
ASTROFÍSICA II (ASTROFÍSICA Y CC. DE LA ATMÓSFERA)

FACULTAD DE CIENCIAS FÍSICAS. CIUDAD UNIVERSITARIA. s/n - 28040 MADRID - ESPAÑA.
TEL.: (34) 91 394 45 77 Fax: (34) 91 394 46 35 e-mail: astrotierra@ucm.es

A quien corresponda,

Por la presente certifico que:

Nombre completo: DEVARA PANUGANTI CHINA SATTILINGAM
Género: Masculino
Fecha de Nacimiento: 5 Febrero 1952
Lugar de Nacimiento: Dangeru
Número de Pasaporte: Z1724561
Fecha de expiración del pasaporte: 17/05/2019
Lugar expedición del pasaporte: PASSPORT OFFICE, PUNE, INDIA
Dirección institucional: AMITY UNIVERSITY HARYANA (AUH), AMITY EDUCATION
VALLEY, GURGAON (MANESAR), HARYANA - 122413, INDIA

Ha sido admitido para participar en la 2ª reunión anual del proyecto STRATOCLIM (Stratospheric and upper tropospheric processes for better climate predictions) , que se celebrará en la Universidad Complutense de Madrid, los días 16, 17 y 18 de Noviembre de 2016. El Comité Científico Organizador correrá con los gastos del viaje y hotel.

Este documento se emite en apoyo a la solicitud de visado del solicitante para su entrada en España. Por favor, pónganse en contacto conmigo en la dirección arriba indicada si necesitan más información.

Atentamente,



Madrid, 7 de noviembre de 2016

FACULTAD DE CIENCIAS FÍSICAS
Director del Departamento de Astrofísica y Ciencias de la Tierra
(ASTROFÍSICA Y CC. DE LA ATMÓSFERA)



INDIAN INSTITUTE OF TECHNOLOGY DELHI
 (Centre for Atmospheric Sciences)
US Embassy Workshops on
Combating Air Pollution in North India

Date: 4 May 2018

Organizing Committee

- Joint Lead:
 Prof. Manu Mohan, IIT Delhi
US Lead:
 Dr. Prakash Choudhary, RTI International
Co-organizers:
 IIT Delhi
 Dr. Megha Ley
 Dr. S.K. Mishra
 Dr. Dijo Ganguly
 IIT
 Dr. R.A.M. Jayatilaka, RTI (Kuala Lumpur)
Advisor:
 Dr. S. T. Hall, North Carolina State University (Raleigh, USA)
 (Guest Director of US EPA)

Subject: Invitation as speaker for the US Embassy-sponsored workshop series on Combating Air Pollution in North India (May 17-26, 2018) being held in Lucknow from May 20 - 26, 2018 at Hotel Yashwantraaj, Lucknow.

Dear Prof. Devani,

It is with great pleasure that we invite you to deliver a talk in a session of the workshop on Combating Air Pollution in North India, a project sponsored by the US Department of State (US Embassy Public Affairs Section in New Delhi). The workshop is to be held from May 20-26, 2018 at Lucknow is a part of workshop series which are being held at Delhi, Chandigarh, Jaipur and Lucknow and organized jointly by RTI International, USA and the Indian Institute of Technology, Delhi. The US Ambassador to India will participate in the inaugural session on May 17, 2018 at 9 AM in Hotel Taj Mahal, New Delhi. We are expecting several high-level scientists and managers from the USA and India to participate in this major event including Prof. Arlen Pope (Wright Young University), Mr. Susan Collett (Toyota Motor Corporation), Dr. Lutz Timpone (Resource Director, South Coast Air Quality Management District, California) and Prof. Howard Kiser (Purdue University). The workshop series concludes on May 26, 2018 with the closing session at Lucknow.

As you will know, the issue of air pollution is of national importance. Delhi is one of the world's most polluted cities. Rapid industrialization and urbanization has now been extended to other North Indian cities as well besides Delhi. Many North Indian cities have pollution levels exceeding the national standards more than 20% of the time. Recognizing the serious adverse health impacts of air pollution, the objectives of these workshops are to strengthen the collaboration between air quality experts in the USA and Indian states/cities and help identify

IIT Delhi

Office: +91-11-26711313
 Fax: +91-11-26011317

RTI

Office: 001-879-990-8840

e-mail: manu@iitd.ac.in, manu@iitd.ac.in,
prakash@iitd.ac.in, shank@iitd.ac.in, dijoganguly@iitd.ac.in

e-mail: pjohnson@rti.org

Workshop Series

- Delhi:**
 17-18 May, 2018
Chandigarh:
 20-21 May, 2018
Jaipur:
 23-24 May, 2018
Lucknow:
 25-26 May, 2018

best practices to reduce air pollution in North India. The overarching goal is to build consensus and develop a sustainable strategy for the future. Thus, you would appreciate the importance of such a confluence of like minds from research, scientific, policy and administrative backgrounds.

We would be honored if you kindly agree to deliver a talk at the above workshop on a topic of your choice in the theme area 'Air Quality Management Process and Experience' at workshop session in Lucknow during May 20-26, 2018 at Hotel Yashwantraaj, Lucknow. Your knowledge and experience will enable us to develop a successful strategy to combat air pollution in North India. We would be honored if you grace the occasion and augment the deliberations with your valuable inputs.

For out-of-station participants, we will cover your travel costs and provide local hospitality while you are attending the workshop. Please confirm your participation along with a tentative title of your presentation latest by 7 May, 2018. We look forward to seeing you at the workshop. An early response in this matter will be greatly appreciated.

With best regards,

Prakash Choudhary, RTI

Manu Mohan, IIT Delhi

Contact Details:

Centre for Atmospheric Sciences,
 Indian Institute of Technology Delhi,
 Hauz Khas, New Delhi, India

Prof. P.C.S. Devani,
 Head,
 Amity Centre for Green Atmospheric Science and Technology
 (Former Amity, UTM Pune)
 Amity University Haryana, Gurgaon
 E-mail: pjohnson@amity.edu

IIT Delhi

Office: +91-11-26711313
 Fax: +91-11-26011317

RTI

Office: 001-879-990-8840

e-mail: manu@iitd.ac.in, manu@iitd.ac.in,
prakash@iitd.ac.in, shank@iitd.ac.in, dijoganguly@iitd.ac.in

e-mail: pjohnson@rti.org

5/18/2018

TRIL Fellowship - ranjeetbjp1@gmail.com - Gmail

TRIL Fellowship

Inbox x



Crotta <crotta@ictp.it>
to me

Dear Dr. Brajpuriya,

We are pleased to inform you that upon the recommendation of the ENEA-ICTP Committee, your application for a TRIL fellowship has been given favorable consideration. Please let us know as soon as possible if the period 1 September 2017-28 February 2017 is convenient for you, so we can prepare the official invitation letter. This period has been suggested by ENEA Centro Ricerche Casaccia.

We look forward to hearing from you soon.

Best regards, Eleonora



--
Eleonora Crotta (Ms.)
Senior Assistant
Office of External Activities
The Abdus Salam International Centre for Theoretical Physics
Via Beirut, 6
34151 Trieste
Phone: +39-0402240323
Fax: +39-040-2240443



Scientific & Applied Research Center, Meerut, India

Certificate of Excellence

The Executive Council of SARC Confers its

Young Scientist Award

to

Dr. Bhunesh Yadav

Assistant Professor-2, Deptt. of Forensic Science, Amity School of Applied Science, Amity University Haryana, India

for her outstanding achievement in the field of

Forensic Genetics

on the occasion of 2nd International Conference on

Innovative Approaches in Applied Sciences and Technologies (iCIAsT-2017)

during 19-23 June 2017 at Nanyang Executive Centre,

Nanyang Technological University Singapore 639673

Saurav

Dr. Shaileendra S. Gaurav

President

Nidhi

Dr. Nidhi Gupta

Organizing Secretary (iCIAsT-2017)

Statement of Service

July-14-2017

Name in full : Ankush Vij
Nationality : India
Passport No. : M5933206
Date of Birth : 11-04-1982
Contract Period : June 19, 2017 ~ July 15, 2017

This is to certify that the above-named person was engaged in R&D activities at KIST as a Visiting Scientist from June 19, 2017 ~ July 15, 2017.

Very truly yours,



Byung Gwon Lee
President



Université de Bretagne Occidentale
DIRECTION DES RESSOURCES HUMAINES
Service des enseignants et enseignants-chercheurs

ATTESTATION

To whom it may concern

I, the undersigned, **Matthieu GALLOU, President of the University**, hereby certify that

Mr THAKUR Atul, born on January 18th, 1977 – PAROL (INDIA)

is invited as a visiting professor in my institution for a two months stay during the first half of the academic year.

September 22nd, 2017

Pour le Président de l'UBO
Le Directeur général des services
P/O La Responsable du service des personnels enseignants

Isabelle MARC



Présidence
3, rue des Archives
CS 93837
29238 Brest cedex 3
Tél. +33 (0)2 98 01 60 00

UNIVERSITE
BRETAGNE
LOIRE





Royal Academy of Engineering
Prince Philip House
3 Carlton House Terrace
London SW1Y 5DG
www.raeng.org.uk

t: 020 7766 0612
international@raeng.org.uk

01/06/2017

Dear Prof Atul Thakur,

Re: Visiting Professors Fellowship for Annual Conference, 25-27 September 2017

On behalf of The Royal Academy of Engineering, it is my pleasure to confirm our invitation to you, Prof Atul Thakur, to attend the Visiting Professors Annual conference organised by the Royal Academy of Engineering. The conference will be held on 25-27 September 2017 at the Aston Conference meeting suites, Birmingham.

The Visiting Professors Annual Conference will include a series of workshops, sessions and discussion aimed at sharing lessons and seeding industry – academia partnerships between UK and International counterparts. The conference will convene researchers and practitioners at the industry-academic interface internationally to share lessons learned on excellence in engineering teaching.

This year the theme of the workshop will be **What is Excellent Teaching?**, building on the experience of both our UK and International partners, and addressing the question on how to improve engineering education.

It will also aim to demonstrate different mechanisms of international collaboration and share success stories of **industry-academic partnerships** which help meet the UN's Sustainable Development Goals and build relevant networks amongst participants as well as showcasing upcoming funding opportunities available for international industry-academic partnerships.

The conference will take place at the Aston Conference meeting suites. located

at The Aston Triangle, Birmingham B4 7ET. The Royal Academy of Engineering fellowship will cover the costs of your accommodation and travel.

If you are interested in attending the conference, please RSVP by 30th June 2017. The draft agenda will be circulated within the next two weeks for your information.

I would also request you send a copy of your passport, confirm your preferred departure airport, and that you are able to attend between the 25th and 27th September to help speed up the visa and flight booking process.

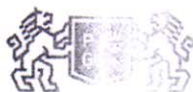
We look forward to meeting you.

Kind Regards

Sebastian Scott

Programme Officer GCRF

© Royal Academy of Engineering - Registered Charity 293074
Prince Philip House, 3 Carlton House Terrace, London SW1Y 5DG
Tel: 020 7766 0600



POLITECHNIKA
GDAŃSKA

WYDZIAŁ CHEMICZNY

Gdańsk, 29th June 2017

Professor Rajendra Prasad
Faculty of Science, Engineering and
Technology
Amity University Haryana
Gurgaon, India

Dear Professor Prasad,

In the framework of our joint project under the Indo-Polish programme of scientific cooperation, I would like to invite you to Gdańsk University of Technology, as per your convenience in October 2017. While you are here, we can discuss our pending manuscripts and the next visit of my student to your laboratory. We will be able to provide you local hospitality.

Kindly confirm your programme.

Dean of the Faculty of Chemistry

Professor Sławomir Milewski



2017 International Conference on Environment and Disasters

ICED 2017

June 9-12, 2017, Fontaine Blanche Hotel, Kunming, China

Website: <http://www.iced.ac.cn> Email: icedconf@163.com

Date: Jan. 18, 2017

Letter of Invitation

Panuganti China Sattilingam Devara
Amity University Haryana (AUH), Amity Education Valley
Gurgaon (Manesar), Haryana 122413
India

Subject: Invitation to attend 2017 International Conference on Environment and Disasters, Kunming, China, June 9-12, 2017 as keynote speaker.

Dear Prof. Panuganti China Sattilingam Devara,

We take the opportunity to invite you to attend 2017 International Conference on Environment and Disasters (ICED 2017), which is hosted by School of Information Science and Technology of Yunnan Normal University and Asia Society of Applied Mathematics and Engineering (Asia-SAME), in collaboration with Yunnan Institute of Water & Hydropower Engineering Investigation, Design and Research and Yunnan Hydraulic Engineering Society. We are committed to making this year's event memorable for all participants as we will design the programme with a view to getting optimal positive impact on your research work and personal career development.

As the keynote speaker of the conference, the dual flight fees and other expenses during the conference in Yunnan, China will be all undertaken by the conference.

The details of the conference are available at <http://www.iced.ac.cn>. This letter may be treated as an invitation letter for the purpose of obtaining visa to enter China.

Best regards,

Wei Gao

Prof. Dr. Wei Gao
General President of ICED2017
Email: icedconf@163.com
Tel: +86-871-53301630
Conference website: <http://www.iced.ac.cn>





台灣氣膠研究學會
Taiwan Association for Aerosol Research

Dear Prof. Devara,

On behalf of the 2017 conference committee, we would like to cordially invite you to "The 24th International Conference on Aerosol Science & Technology (ICAST)" on 8th and 9th September.

The "International Conference on Aerosol Science & Technology (ICAST)" is a platform for knowledge and experience exchange between Taiwanese and international researchers in the field. This year, the 24th ICAST will take place at Tunghai University, Taichung, Taiwan on 8th and 9th September under a cooperation between Taiwan Association for Aerosol Research (TAAR) and Department of Environmental Science and Engineering, Tunghai University. The focus of the 24th ICAST is on Fine Particulate Matter (PM_{2.5}) and Climate Change. Ten topics about aerosols and its related issues will be intensively discussed to promote aerosol science and give a scientific view in the relationship between environment and climate change.

It is a great honor to have your participation as a keynote speaker for this conference with a topic reflecting your current work as an expert in atmospheric environment field. Your expertise in elucidating the relationship between environmental factors and climate change issues will fit perfectly with the theme of the ICAST conference this year. We believe that your contribution on this topic will enrich knowledge sharing and will give delegates an engaging experience.

A round-trip business class airfare and accommodation for 2-4 days, three nights in Taichung will be offered. We will be more than happy to respond any question you may have and provide necessary clarifications where needed. We look forward to hearing your favorable reply.

Yours sincerely,



Taiwan Association for Aerosol Research

<http://www.taar.org.tw/>

Tel.: (02) 8685-8680 Fax: (02) 8685-5235

238-77 新北市樹林區佳園路一段107號6樓

6F., No.107, Sec. 1, Jiayuan Rd., Shulin Dist., New Taipei City 238, Taiwan (R.O.C.)

No. 2018-11



HWARANGNO 14-GIL 5, SEONGBUK-GU, SEOUL, 02792, REPUBLIC OF KOREA Tel) 968-5114

Statement of Service

July 27, 2018

Name in full : Ankush Vij
Nationality : INDIA
Passport No. : M5933206
Date of Birth : April 11, 1982.
Contract Period : July 09, 2018 ~ July 27, 2018.

This is to certify that the above-named person was engaged in R&D activities at KIST as a visiting scientist from July 09, 2018 to July 27, 2018.

Very truly yours,

A handwritten signature in blue ink, which appears to read 'B. Lee', is written over a horizontal line.

Byung Gwon Lee
President

Bogotá,

26 JUN 2018

ORI-2700/

Doctor

ALONSO LOZADA DE LA CRUZ
ENCARGADO DE FUNCIONES CONSULARES
cnuevadelhi@cancilleria.gov.co
Nueva Delhi

Apreciado doctor Lozada:

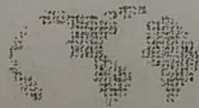
Desde la Oficina de Relaciones Internacionales del ICETEX presentamos a usted un saludo especial con nuestros deseos por el éxito en la gestión que realiza en ese Consulado.

Dentro de los Programas de Intercambio Educativo y Cultural, a través de los cuales nuestro Instituto apoya las diferentes actividades e iniciativas que adelantan los centros docentes colombianos, el ICETEX apoya con la Agencia Presidencial de Cooperación Internacional de Colombia, APC, el desarrollo del Programa de Intercambio de Asistentes de Idiomas.

Con el propósito de colaborar en el fortalecimiento de los departamentos de idiomas y de perfeccionar el nivel de la docencia del idioma inglés en Colombia, de manera conjunta se aprobó la solicitud del ciudadano indio relacionado a continuación, quien permanecerá en nuestro país en calidad de Asistente de Idiomas durante un año académico comprendido entre julio de 2018 y junio de 2019:

Institución Colombiana	Ciudad	Género	Asistente Asignado	Fecha Nacimiento	Pasaporte
UNIVERSIDAD COOPERATIVA DE COLOMBIA	SANTA MARTA	M	SUMIT GUPTA	15/07/1987	EN TRAMITE

La asistente prestará sus servicios de apoyo en la enseñanza del idioma inglés, con una intensidad de 18 horas semanales. El centro docente receptor le otorgará un subsidio de manutención mensual correspondiente a (3) tres salarios mínimos legales vigentes netos, suficientes para cubrir los costos básicos de alojamiento, alimentación y transporte local. Por su parte, el ICETEX afilia al asistente a la póliza para el cubrimiento del seguro de salud durante el período de estancia en Colombia.

INSTITUTO COLOMBIANO DE CRÉDITO EDUCATIVO Y ESTUDIOS TÉCNICOS EN EL EXTERIOR

PBX: (57-1) 382 16 70 EXT. 1037

www.icetex.gov.co - E-mail: relaciones_intern@icetex.gov.co
CARRERA 3 NO. 18-32 BOGOTÁ, COLOMBIA

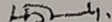
De conformidad con lo anterior y teniendo en cuenta el artículo 11 de la Resolución No. 6045 del 2 de agosto de 2017, que indica que la visa de cortesía se podrá expedir, entre otros casos "A participantes académicos de programas o eventos del Instituto Colombiano de Crédito Educativo y Estudios Técnicos en el Exterior Mariano Ospina Pérez Icetex", de manera atenta solicitamos su importante colaboración en el trámite de visa de cortesía que debe adelantar la mencionada extranjera, con el propósito de que pueda permanecer en Colombia realizando la actividad para la cual fue seleccionado.

Igualmente, solicitamos que en la visa se indique el nombre del centro docente en el que prestará sus servicios de apoyo en la enseñanza del inglés.

Agradecemos, Dr. Lozada, la colaboración brindada a nuestros programas institucionales.

Con sentimientos de consideración y aprecio,


SARA MARCELA VERA AGUIRRE
Jefe Oficina de Relaciones Internacionales

Proyectó: William Barreto M. 



Bogotá, 19 AGO 2018

ORI-2700/

Doctor
ALONSO LOZADA DE LA CRUZ
ENCARGADO DE FUNCIONES CONSULARES
cnuevadelhi@cancilleria.gov.co
Nueva Delhi

Apreciado doctor Lozada:

Desde la Oficina de Relaciones Internacionales del ICETEX presentamos a usted un saludo especial con nuestros deseos por el éxito en la gestión que realiza en ese Consulado.

Dentro de los Programas de Intercambio Educativo y Cultural, a través de los cuales nuestro Instituto apoya las diferentes actividades e iniciativas que adelantan los centros docentes colombianos, el ICETEX apoya con la Agencia Presidencial de Cooperación Internacional de Colombia, APC, el desarrollo del Programa de Intercambio de Asistentes de Idiomas.

Con el propósito de colaborar en el fortalecimiento de los departamentos de idiomas y de perfeccionar el nivel de la docencia del idioma inglés en Colombia, de manera conjunta se aprobó la solicitud de la ciudadana india relacionada a continuación, quien permanecerá en nuestro país en calidad de Asistente de Idiomas durante un año académico comprendido entre agosto de 2018 y junio de 2019:

Institución Colombiana	Ciudad	Género	Asistente Asignado	Fecha Nacimiento	Pasaporte
UNIVERSIDAD DEL ATLÁNTICO	BARRANQUILLA	F	JOSHI NIDHI	12/09/89	K6009654

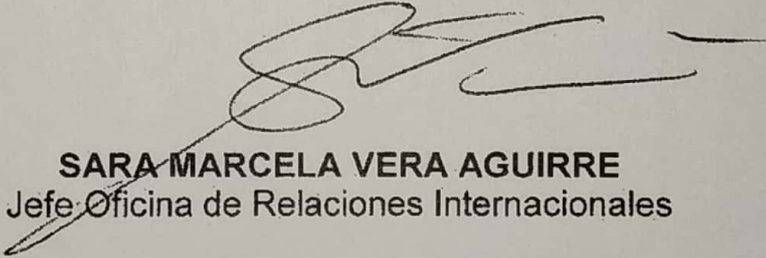
La asistente prestará sus servicios de apoyo en la enseñanza del idioma inglés, con una intensidad de 18 horas semanales. El centro docente receptor le otorgará un subsidio de manutención mensual correspondiente a (3) tres salarios mínimos legales vigentes netos, suficientes para cubrir los costos básicos de alojamiento, alimentación y transporte local. Por su parte, el ICETEX afilia al asistente a la póliza para el cubrimiento del seguro de salud durante el período de estancia en Colombia.

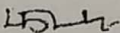
De conformidad con lo anterior y teniendo en cuenta el artículo 11 de la Resolución No. 6045 del 2 de agosto de 2017, que indica que la visa de cortesía se podrá expedir, entre otros casos "A participantes académicos de programas o eventos del Instituto Colombiano de Crédito Educativo y Estudios Técnicos en el Exterior Mariano Ospina Pérez Icetex", de manera atenta solicitamos su importante colaboración en el trámite de visa de cortesía que debe adelantar la mencionada extranjera, con el propósito de que pueda permanecer en Colombia realizando la actividad para la cual fue seleccionado.

Igualmente, solicitamos que en la visa se indique el nombre del centro docente en el que prestará sus servicios de apoyo en la enseñanza del inglés.

Agradecemos, Dr. Lozada, la colaboración brindada a nuestros programas institucionales.

Con sentimientos de consideración y aprecio,


SARA MARCELA VERA AGUIRRE
Jefe Oficina de Relaciones Internacionales

Proyectó: William Barreto M. 

10.50-11.10

Coffee break

11.10-11.50

Plenary Lecture:

Rajini Rao

Epigenetic control of endosomal pH by Na⁺/H⁺ exchangers is conserved from yeast to human

11.50-12.15

Antoine Deschamps

How is ion and pH homeostasis regulated in the Golgi apparatus? Involvement of a new Ca²⁺ – Mn²⁺ / H⁺ transporter

12.15-12.40

Louise Thines

The yeast Gdt1p transports Mn²⁺ and thereby regulates manganese homeostasis at the Golgi

12.40-13.05

Melody Cools

Study of the arginine transporters of the yeast vacuole provides insight into their regulation

13.05-15.00

Lunch Break followed by organized excursion and gala dinner

Day 4 (9 September)

Session 4. Mitochondria and Transporters

(Chairs Carlo Marobbio and Milan Hoefler)

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Ok **Read more** (<https://www.smyte36.eu/cookie-policy/>)

9.00-9.40

Plenary lecture:

Luigi Palmieri

The mitochondrial carrier family in *Saccharomyces cerevisiae*: small is great

9.40-10.05

Edmund Kunjil

The structural mechanism of adenine nucleotide transport by the mitochondrial ADP/ATP carrier

10.05-10.30

Gennaro Agrimi

Role of mitochondrial carriers in organic acid production

10.30-10.55

Dominik Jeschek

Unraveling transport mechanisms of mitochondrial carrier proteins to develop new metabolic engineering strategies

10.55-11.15

Coffee break

11.15-11.55

Plenary lecture:

Per O. Ljungdahl

Mitochondrial proline metabolism energizes the escape of *Candida albicans* from macrophages

11.55-12.20

Dmitry Knorre

Regulation of multiple drug resistance: a possible connection between ergosterol biosynthesis and mitochondria

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Ok

Read more (<https://www.smyte36.eu/cookie-policy/>)

12.20-12.45

Markus Babst

Nutrient Uptake by APC-Transporters is Linked to Mitochondrial Respiration

12.45-13.10

Nicoletta Guaragnella

Nutritional status differentially regulates mitochondrial retrograde signaling in yeast

13.10-15.10

Lunch Break and Posters

Session 5. *Transporters in drug action and as tools**(Chairs Joaquin Arino & Rajendra Prasad)*

15.10-15.35

Rajendra Prasad

Vacuolar sequestration of azoles: A novel strategy of azole antifungal resistance conserved across pathogenic and non-pathogenic yeast

15.35-16.00

Sina Schmidl

Saccharomyces cerevisiae hxt0 strains serve as research and high-throughput ligand screening platform for the human glucose transporters GLUT1-5

16.00-16.15

Coffee break

16.15- 16.35

Sebastian Tamayo Rojas

Prevention of glucose induced down-regulation of the engineered hexose/xylose transporter

Gal2

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

Ok

Read more (<https://www.smyte36.eu/cookie-policy/>)



Dear Dr. P.C.S. Devara,

It is with great pleasure that we invite you to participate at the workshop on *Confronting Air Pollution at its Source*, a project sponsored by the North India Office, U.S. Embassy in New Delhi.

As you are aware, air pollution in North India is extreme, with several North Indian cities ranking among the top 25 cities with worst air quality in the world due to extremely high particulate matter. The objectives of the workshops are to gather selected experts from the U.S. and India from three specific source sectors (*construction dust, crop rotation/crop residue burning, and vehicular movement (including road dust)*) to meet, exchange ideas and develop a path forward to mitigate the air pollution problem at the source. The attached brochure provides a brief overview of the workshop series. These workshops are to be held from March 11 to 19, 2019 at The American Center (24 Kasturba Gandhi Marg, New Delhi). The workshops are being organized by RTI International (USA) with support from RTI International India office, and in academic collaboration with Professor Umesh Kulshrestha of Jawaharlal Nehru University, New Delhi.

Given your relevant contributions in the field of air quality, we feel that your participation in the workshops be of extreme value. The workshops would benefit from your experience and knowledge in this field, and your recommendations would help develop a sustainable follow-on strategy.

Kindly note that there is no registration fee to participate. However, participation is only on an invitation basis. Lunch and refreshments will be provided.

Please confirm your participation by Feb 22, 2019 as number of participants is very limited. We will follow-up with more details as soon as we hear from you.

If you have any questions, please contact us at aqworkshops@rti.org. You may also reach me over phone at +1-919-990-8648 (U.S.) or talk to Mr. Vedit Varshney at our India office at +91-88276-82069.

Sincerely,

Prakash Doraiswamy, PhD
Principal Air Quality Scientist
RTI International
Technical Lead for Workshops
+1-919-990-8648

Alfred-Wegener-Institut, Telegrafenberg A43, 14473 Potsdam, Germany

Amity University Haryana (AUH),
Amity Education Valley
Gurgaon (Manesar),
Haryana - 122413
India

05 March 2019

Official Invitation

Dear Prof. Panuganti Devara

This is to kindly invite you to Alfred Wegener Institute for Polar and Marine research in Potsdam to join the EU FP7 StratoClim project final annual meeting and Open Science Meeting.

from 19 May 2019 to 25 May 2019

Full name as in passport: PANUGANTI CHINA SATTILINGAM DEVARA
Nationality: INDIAN
Date of birth: 05/02/1952
Passport no.: Z3859544
Date of Issue: 19/02/2019
Date of expiry: 18/02/2029
Authority: ASSISTANT PASSPORT OFFICER, MINISTRY OF EXTERNAL AFFAIRS, NEW DELHI, INDIA

Food and accommodation expenses during your stay in Germany are covered by the StratoClim project funds.
Please arrange your health insurance in your home country.

Yours sincerely,



Prof. Markus Rex
StratoClim Scientific Coordinator
Head of Section Physics of the Atmosphere
Alfred Wegener Institute
Helmholtz Centre for Polar and Marine Research

Prof. Markus Rex
STRATOCLIM coordinator
Head of Section
Physics of the Atmosphere
Tel: +49 331 288 2127
Email: Markus.Rex@awi.de

Alfred Wegener Institute
Helmholtz Centre for
Polar and Marine Research
POTSDAM

Telegrafenberg A43
14473 Potsdam
Germany
Phone +49 331 288-2100
Fax +49 331 288-2137
www.awi.de

Public law institution

Head Office:
Am Handelshafen 12
27570 Bremerhaven
Germany
Phone +49 471 4831-0
Fax +49 471 4831-1149
www.awi.de

Board of Governors:
MinDir Dr. Karl Eugen Huthmacher
Board of Directors:
Prof. Dr. Anjae Boetius
(Director)
Dr. Karsten Wurr
(Administrative Director)
Dr. Uwe Nixdorf
(Vice Director)
Prof. Dr. Karen H. Wiltshire
(Vice Director)

Bank account:
Commerzbank AG,
Bremerhaven
BIC/Swift COBRDE33
IBAN DE1 2792 4002 4034 91 92500
Tax-ID No. DE 114707273

HELMHOLTZ



Ref: SMR/3290/TA31040059

Trieste, 05 April 2019

Dear Prof. BRAJPURIYA,

I have pleasure in inviting you to participate in the following ICTP activity:

School on Design, Fabrication and Application of Devices for Energy Production (- Trieste)

to be held at the Abdus Salam International Centre for Theoretical Physics (ICTP), in Trieste **from 13 May 2019 to 16 May 2019.**

On the understanding that you will attend the whole activity, the ICTP and PhotoTrain will offer you:

- a fixed living allowance of Euro 75;
- free accommodation (sharing, in a double room) assigned by the ICTP Housing Office and meal coupons (one per night of stay) for the period covered by this letter of invitation in one of the ICTP guesthouses;
- We offer you Euro 350.00 as a travel grant. This is an all inclusive contribution towards your travel expenses to the activity. You will have to purchase the travel tickets yourself. The payment of the travel grant will be made upon your arrival.
- Health Insurance coverage is mandatory in Italy and you are requested to bring your policy with you. In case that you and, if accompanied, your spouse and/or your child/children, are nationals of a developing country you will immediately, upon your arrival at the ICTP, be enrolled in an international health insurance scheme (providing each of you is under the age of 75) for the duration of your visit.

This is the complete offer from the ICTP, no other benefits of any kind, either payments or travel reimbursements will be considered.

Please complete the online visit confirmation/accommodation form as soon as possible since no arrangements can be made for you until this form has been completed. Without your confirmation we understand that you do not wish to take advantage of this offer.

/...

BRAJPURIYA Kumar Ranjeet
AMITY INSTITUTE OF NANOTECHNOLOGY
AMITY EDUCATION VALLEY
AMITY UNIVERSITY HARYANA
122413
PANCHGAON, MANESAR, GURGAON
INDIA

We kindly request you to collect your dues during your visit at the ICTP. Should this not be feasible, please send the relevant financial claim to the Operations and Travel Unit, Finance Office within 42 days from the end date of the visit. It is regretted to inform you that no claims shall be considered after that expiry date.

If you are unable to accept this offer, or should you have to withdraw your participation at any time, we ask you to kindly notify us promptly, so that your place may be offered to another applicant.

We hope that we shall have the pleasure of welcoming you here.

Yours sincerely,

A handwritten signature in black ink that reads "Ralph Gebauer." The signature is written in a cursive style with a large initial 'R'.

Ralph Gebauer,
Local Organiser



5th December 2018 in Košice

To,

Visa Office,
Slovak Embassy in Delhi, India

Subject: Invitation letter

Dear Sir/ Madam

Hereby we invite **prof. Bhavana Adhikari** from the Amity University Haryana, Manesar, India for Project Management Board Meeting organized within CABGIN project on 4th and 5th February 2019 at the Technical University of Košice.

During this period, prof. Adhikari will be actively involved in management meeting as representative of her University.

Details of the Invited Guest:

Name of Passport holder	Passport No	Date of Birth	Date of Passport Expiry	Nationality	Gender
Bhavana Adhikari	R6606907	25/10/1970	29 11 2027	Indian	Female

Technical University of Košice, Faculty of Economics will arrange accommodation, local transportations and programme.

Thank You.

With kind regards,

assoc. prof. Marianna.Siničáková, PhD.
vice dean for external relations and development





Nicosia, 17th of May 2017

Dr. Vivek Jaglan
Associate Professor
Dept. of Computer Science & Engineering
Amity School of Engineering & Technology
Amity University Haryana, Panchgaon 122 413
Manesar, Gurgaon, India
Passport number: Z3871143

Dear Dr. Vivek Jaglan,

On behalf of Frederick University, I am pleased to invite you for the 2nd Meeting of the Erasmus+ Project, Key Action 2 Capacity Building in the Field of Higher Education, project title: "Establishment of Capacity Building Centers as a sustainable solution to raise the standards of teaching staff in Indian HEIs", project number 573616-EPP-1-2016-1-PL-EPPKA2-CBHE-JP.

The 2nd meeting will be held in Cyprus 06.07 – 07.07.2017 and will be hosted by one of the project partners, Frederick University Cyprus.

For further details please contact Project Manager Dr Kamila Ludwikowska, e-mail: kamila.ludwikowska@pwr.edu.pl.

The list of Partner Universities:

- Coordinator: Wroclaw University of Science and Technology, Poland
- Partners: Frederick University Cyprus; Technical University of Kosice, Slovakia; Universidade Nova de Lisboa, Portugal; Universiteit Gent, Belgium; Parul University, India; North Maharashtra, India; SAL Institute of Technology & Engineering Research, India; Amity University Haryana, India; RK University, India

We are looking forward to welcome you in Cyprus.

Yours sincerely,

Prof. George Demosthenous
Rector

Nicosia Campus

Limassol Campus



5th December 2018 in Košice

To,

Visa Office,
Slovak Embassy in Delhi, India

Subject: Invitation letter

Dear Sir/ Madam

Hereby we invite **assoc. prof. Vivek Jaglan** from the Amity University Haryana, Manesar, India for Project Management Board Meeting organized within CABGIN project on 4th and 5th February 2019 at the Technical University of Košice.

During this period, prof. Jaglan will be actively involved in management meeting as representative of his University.

Details of the Invited Guest:

Name of Passport holder	Passport No	Date of Birth	Date of Passport Expiry	Nationality	Gender
Vivek Jaglan	Z3871143	27/02/1982	28/07/2026	Indian	Male

Technical University of Košice, Faculty of Economics will arrange accommodation, local transportations and programme.

Thank You.

With kind regards,

Technical University of Košice
Faculty of Economics
International affairs

assoc. prof. Marianna Siničáková, PhD.
vice dean for external relations and development



Prof. dr. Martin Valcke
Head of Department

E martin.valcke@ugent.be
T +32 (0)9 264 8675
Faculty of Psychology and Educational
Sciences
Henri Dunantlaan 2
B - 9000 Gent
Belgium

DATE
28 November 2018

Letter of invitation

This is to certify that Mr. Vivek Jaglan has been selected to represent his home University, Amity University Haryana, for the Work Package 5 workshop to be held at Ghent University under the CABGIN project, co-funded by the Erasmus+ program of the European Union.

CABGIN project is a consortium of Indian and European Universities targeted to achieve improvement in the quality of teachers in Higher Educational Institutions in India. As a part of the project, selected persons from Indian Universities will be attending workshops/training sessions and also engage in teaching sessions at Partner European Universities. The program duration will be from 23 February 2019 to 3 March 2019.

The arrangements of the accommodation and transportation will be organised by Ghent University for facilitation. The expenses of the period will be covered by the Project funds.

The details of the participant are as follows:

First name	Surname	Gender	Date of Birth (dd/mm/yyyy)	Passport number	Passport Expiry Date	Nationality
Vivek	Jaglan	Male	27/02/1982	Z3871143	28/07/2026	Indian

Kindly consider this letter to facilitate the processing for visa issuance for the mentioned participant. Please contact the undersigned for any queries.

Kind regards



Prof. Dr. Martin Valcke





UNIVERSIDADE
NOVA
DE LISBOA

LETTER OF INVITATION

Lisbon, 07th December, 2018

This is to certify that *Prof. Akshat Agrawal* has been selected to represent Amity University Haryana for the Work Package 5- European Visiting Program to be held at Universidade NOVA de Lisboa, under the CABGIN project, co funded by the Erasmus + program of the European Union.

CABGIN project is a consortium of Indian and European Universities targeted to achieve improvement in the quality of teachers in Higher Educational Institutions in India. As a part of the project, selected persons from Indian Universities will be attending workshops/ training sessions and also engage in teaching sessions at Partner European Universities. The program duration will be from 23/03/2019 to 31/03/2019.

The arrangements of the accommodation and transportation will be organised by Universidade NOVA de Lisboa for facilitation. The expenses of the period will be covered by the Project funds.

The details of the participant are as follows:

First name	Surname	Gender	Date of Birth (dd/mm/yyyy)	Passport number	Passport Expiry Date	Nationality	Job position
Akshat	Agrawal	Male	16/06/1986	Z5108549	12/11/2028	Indian	Assistant Professor

Kindly consider this letter to facilitate the processing for visa issuance for the mentioned participant.

Please contact the undersigned for any queries.

Thanks and kind regards,

PATRÍCIA ROSADO PINTO

Pro-Rector of the Universidade NOVA de Lisboa

Tel.: +351 210 436 892 • Fax: +351 213 715 614

E-mail: prp@unl.pt

RECTORATE OF UNIVERSIDADE NOVA DE LISBOA

Campus de Campolide • 1099-085 Lisboa • Portugal

www.unl.pt



Wrocław University of Science and Technology

Wrocław, 09.01.2019 r.

Dr. Deependra Sharma

Passport number: J7459644, exp. Date: 26/09/2021

Amity University Haryana, Panchgaon, Manesar-Haryana

Dear Deependra Sharma,

On behalf of Wrocław University of Science and Technology, I am pleased to invite you for the EVP Program, which is a part of the Erasmus+ Project, Key Action 2 Capacity Building in the Field of Higher Education, project title: "Establishment of Capacity Building Centers as a sustainable solution to raise the standards of teaching staff in Indian HEIs", project number 573616-EPP-1- 2016-1-PL-EPPKA2-CBHE-JP.

As a part of EVP Program, you will be visiting Wrocław University of Science and Technology, Wrocław, Poland, 15.03 — 25.03.2019 and we sincerely invite you to come.

For further details please contact Project Manager Dr Kamila Ludwikowska, e-mail: kamila.ludwikowska@pwr.edu.pl

The list of Partner Universities:

- Coordinator: Wrocław University of Science and Technology, Poland

- Partners: Frederick University, Cyprus; Technical University of Kosice, Slovakia; Universidade Nova de Lisboa, Portugal; Universiteit Gent, Belgium; Parul University, India; North Maharashtra, India; SAL Institute of Technology & Engineering Research, India; Amity University Haryana, India; RK University, India

We are looking forward to welcome you in Wrocław.

PROREKTOR

Prof. Andrzej Trochimczuk



HR EXCELLENCE IN RESEARCH

Wrocław University of Science
and Technology

27 Wybrzeże Wyspiańskiego St
50-370 Wrocław

www.pwr.edu.pl

REGON: 00001614

NIP: 896-000-58-51

Bank Zachodni WBK S.A.

37 1090 2402 0000 0006 1000 0434

DYREKTOR

Stadium 4 (in Humanities and Social Sciences)

Andrzej Trochimczuk

dr Andrzej Trochimczuk, PWR