



DELEGATES AND COMPANIES LISTS FOR B2B MEETINGS

19th 20th and 21st September 2018

www.remtechexpo.com





CHINA - ZHEJIANG PROVINCE DELEGATION

Zhou Jian

Science and Technology Department of Zhejiang Province Director

Science and Technology Department of Zhejiang Province is a provincial government department responsible for scientific and technological work in Zhejiang province.

Zhang Zhengping

Hangzhou Municipal Science & Technology Commission Director

Hangzhou Municipal Science & Technology Commission is the functional department of the municipal government to comprehensively manage the city's scientific and technological work.

Tang Jiangwu

Zhejiang Academy of Agricultural Sciences Deputy Director.

Zhejiang academy of agricultural sciences (ZAAS) is a comprehensive non-profit agricultural research institution established in 1911. It now has a faculty of 1108, 860 being scientific personnel, over 315 holding Ph.D degree. Its research is mainly directed towards basic agricultural research and applications, high-tech agricultural innovation, covering almost all aspects of agricultural sciences. So far, ZAAS has cooperated with more than 30 institutes and universities in the UK, Germany, Russia, Ukraine, the USA, Korea, etc. The aim is to develop three international cooperation and exchange platforms in the following areas: bio-technology, standardized production of agro-products, agro-products processing and agricultural information technology.

Sun Hong

Zhejiang Academy of Agricultural Sciences Associate Professor

Zhejiang academy of agricultural sciences (ZAAS) is a comprehensive non-profit agricultural research institution established in 1911. It now has a faculty of 1108, 860 being scientific personnel, over 315 holding Ph.D degree. Its research is mainly directed towards basic agricultural research and applications, high-tech agricultural innovation, covering almost all aspects of agricultural sciences. So far, ZAAS has cooperated with more than 30 institutes and universities in the UK, Germany, Russia, Ukraine, the USA, Korea, etc. The aim is to develop three international cooperation and exchange platforms in the following areas: bio-technology, standardized production of agro-products, agro-products processing and agricultural information technology.

Yao Yuxin

Huzhou Municipal Environmental Protection Bureau Deputy Director

Huzhou Municipal Environmental Protection Bureau is responsible for environmental protection, pollution control and emission reduction, ecological protection in Huzhou. It carries out environmental monitoring and inspection and environmental monitoring in the region, handles environmental access to construction projects in the region, does environmental protection science and technology, environmental protection publicity and education.



Hua Yongxin

The Rural Energy Office of the People's Government of Hang Deputy Director

To undertake the overall coordination, investigation and research, policy formulation, rural reform guidance and other responsibilities of agriculture and rural work in Hangzhou. Seek for research and development of treatment technology for solid wastes such as rural domestic waste.

Wang Yanshan

Environmental Science Research and Design Institute of Ningbo, Director of the Engineering Institute
Environmental Science Research and Design Institute of Ningbo is a unit of Ningbo Environmental Protection Bureau. Its main business: the environmental impact assessment, environmental science, environmental engineering design, planning environmental impact assessment and cleaner production audit, environmental protection verification of listed companies, environmental science and technology product research and development, soil pollution, environmental restoration, engineering environmental supervision and engineering general contracting and operation management, etc. The fixed asset is about 26500000 RMB. The existing staff is more than 180 people, including 3 senior engineers, and more than 80% professional and technical personnel.

Wang Chubin

Changxing County Environmental Protection Bureau Director

Changxing County Environmental Protection Bureau is the functional department of the People's Government of Changxing County. It is mainly responsible for the unified supervision and management of environmental protection work in the area under its jurisdiction, protecting and improving the ecological environment, ensuring the health of citizens, and promoting sustainable, coordinated and healthy economic and social development.

Zhang Lan Huzhou

Science and Technology Information Research Institute Staff.

Huzhou Science and Technology Information Research Institute was established in July 2016. It mainly engages in the analysis, research and service of science and technology innovation strategy, science and technology policy, planning and decision-making information; responsible for scientific and technological propaganda, editing the "Annual Report of Science and Technology Development" and "Huzhou Science and Technology "and other publications; Responsible for technical investigations, technical consultations, feasibility studies, patent analysis and patent early warnings, etc. It also responsible for the construction of scientific and technological literature resources and the construction of characteristic databases; Undertake the selection of scientific and technological achievements industrialization projects, carry out technical contract registration, contract determination, results statistics and technical training; Responsible for the specific work in foreign scientific and technological cooperation and exchanges.

CHINA – MINISTRY OF ECOLOGY AND ENVIRONMENT DELEGATE

Wang Yu

Solid Waste and Chemicals Management Center of the Ministry of Ecology and Environment of China
Chairman.



INDIAN DELEGATION

Merlyn Mathilda Thandu

University of Udine, Italy and BITS, Pilani, Goa, India Researcher

Research project deals with synthesis and characterization of new organic photosensitizers like porphyrins and expanded porphyrins (pentaphyrins). The photosensitive materials are characterized by UV-visible, NMR and ESI-mass spectroscopy and are tested *in-vitro* for their photoefficiency against different pathogenic bacteria in presence of light for environmental applications in particular water. Photosensitizers in presence of light and oxygen are capable of producing reactive oxygen species (ROS) like singlet oxygen and superoxide ion which are responsible for cell death. I have also carried out the immobilization of photosensitizers on solid supports like nanoparticles and polymers and tested for their antibacterial activity against different bacterial strains. At present, I am working on the incorporation of synthesized pentaphyrin onto to different polymers for developing self-disinfecting polymeric surfaces.

Shalini Dhyani

Critical Zone Group of Water Technology and Management Division of CSIR-NEERI Researcher

Dr. Shalini Dhyani is Scientist with Critical Zone Group of Water Technology and Management Division of CSIR-NEERI, India. She is currently leading South Asia for IUCN CEM (Commission on Ecosystems Management) (2017-2020). She is gold medalist from Forest Research Institute Dehradun with a PG Diploma in Biodiversity Conservation and PhD in Forest Ecology and Environment. She has been involved in bio-monitoring of heavy metals in mine voids and also reclamation of mining sites. She is presently member of Indo-EU TECO mobility programme on decontamination of soil and water using techno ecological solutions. She is Lead Author for IPBES for regional assessment of biodiversity and ecosystem services in Asia Pacific (2015-2018) and also expert member of UNEP-Partnerships for Ecosystems and Disaster Risk Reduction (PEDRR) and UNDP BES-Net (Biodiversity and Ecosystem Services Network). Dr. Shalini is NABET certified Ecology and Biodiversity Expert and also trained NABL Technical Manager. She was awarded "IUCN-CEM Chair Young Professional Award" at World Parks Congress 2014 in Sydney, Australia for her excellent research and publications on forests of Himalayan region. Her work on Fodder Bank has also been selected as innovative approach to tackle forest degradation by various forums and was among 10 best case studies of SAARC countries for sustainable forest management in mountains in 2014. She has been working on developing Nature based Solutions for planning SMART and resilient cities and have also developed an interactive Urban Biodiversity Portal. She is recipient of various national as well as international financial grants viz. UNEP, GIZ, FAO, IUCN, UNU, APN, European Union-LEANES, Rufford SGP, DST etc. She has her more than 60 national, international publications with many popular articles to her credit.

Paras R Pujari

Critical Zone Group of Water Technology and Management Division of CSIR-NEERI Researcher

Dr.Paras R Pujari, is a Principal Scientist in the Critical Zone Research Group of the Water Technology and Management Division of CSIR-NEERI SINCE October 2013. Dr.Pujari is a Masters and Ph.D in Applied Geophysics from the Indian Institute of Technology at Roorkee, India. Dr.Pujari is having International collaboration with Institutes namely, CNR-Italy, Polito Di Torino, Italy, the Hydrogeophysics Group, Aarhus University, Denmark. Dr.Pujari's research area is in the area of Critical Zone Characterization using different non-invasive tools like GPR, Electrical Resistivity Tomography and Transient



Electromagnetics and Groundwater Modelling. He has received funding from different Industries and Ministries in India and has completed thirty four (34nos) of projects.

He is also an Associate Professor in the Academy of CSIR and is guiding 5 nos of Ph.D candidates. Dr.Pujari is elected as a member of the Board of Studies of the Environmental Sciences of the Nanded University in India. He is reviewer for many SCI journals and has published 20 papers in different SCI journals. He is a life member of the Indian Geophysical Union and the Association of Exploration Geophysicists and the Society of Exploration Geophysicists. Dr. Pujari is Project officer of the TECO project and coordinating the project from the Indian side.

Rohit Kumar

Tesla Innovations (P) Ltd Co-Founder&Director

Rohit is Co-Founder & Director of Tesla Innovations (P) Ltd and Tesla Innovation Centre. His work areas include developing new technologies for wastewater treatment and ground water investigation and remediation. He was winner of Eureka 2012 (International Business Model competition held by entrepreneurship cell of IIT Bombay). He has been widely invited to deliver lectures on various Environmental issues. Under his able leadership, a GRANT was approved under BIRAC scheme by The Department of Biotechnology (which is an Indian government department, under the Ministry of Science and Technology). Post his graduation in Environment Science and Engineering from IIT Bombay, he played a key role in establishing Tesla Innovations Pvt Ltd, to cater the needs of Environmental concerns faced by India.

Prashant Adsul

Tesla Innovations (P) Ltd Co-Founder & Director

Prashant is the Co-Founder & Director of Tesla Innovations (P) Ltd and Tesla Innovation Centre. His work areas include environmental impacts due to glass façade buildings in India, Environmental audits and ground water investigation and remediation. Post his graduation in Environment Science and Engineering from IIT Bombay, he played a key role in establishing Tesla Innovations Pvt Ltd, to cater the needs of Environmental concerns faced by India.



NORD AFRICA DELEGATION

ALGERIA

TLC ENVIRONNEMENT Bureau d'etudes Environnement

Consulting impact on environnement (EIE)

Danger study

Environnemental audit Waste Managements

Internal interventional planes

ETH Bouadjenk

www.bouadjenk.com

Assainissement des eaux et des sols (Bonifica di suoli e acque)

Dépuration des eaux (Depurazione acque)

Réalisation et gestion de décharges (Realizzazione e gestione discariche)

Conception et construction d'unités de traitement de l'eau, des boues et des déchets
(Progettazione e costruzione impianti per trattamento acque, fanghi e rifiuti)

Mechiri Canalisation Hydraulique

<http://mch-dz.com/>

Assainissement des eaux et des sols (Bonifica di suoli e acque)

Traitement et recyclage de déchets industriels (Trattamento e recupero rifiuti industriali)

Mise en sécurité contre les glissements de terrain et les inondations
(Messa in sicurezza dei terreni da frane e inondazioni)

Traitement et recyclage des déchets de construction et de démolition
(Trattamento e riciclo di rifiuti inerti)

TCS Environnement

www.tcsenvironnement.dz

Assainissement des eaux et des sols (Bonifica di suoli e acque)

Sécurisation de sites pollués (Messa in sicurezza siti inquinati)

Dépuration des eaux (Depurazione acque)

Réalisation et gestion de décharges (Realizzazione e gestione discariche)

Traitement et recyclage de déchets industriels (Trattamento e recupero rifiuti industriali)

Conception et construction d'unités de traitement de l'eau, des boues et des déchets
(Progettazione e costruzione impianti per trattamento acque, fanghi e rifiuti)

TUNISIA

ESC - Entreprise des Services Chimique

<http://www.snpc.tn/>

Distributor of Flocculants and coagulants Treatment of contaminated water and soils chemical analyzes of pollution indicators

Assainissement des eaux et des sols (Bonifica di suoli e acque).



Dépuration des eaux (Depurazione acque)

Réalisation et gestion de décharges (Realizzazione e gestione discariche)

Traitement et recyclage de déchets industriels (Trattamento e recupero rifiuti industriali)

Conception et construction d'unités de traitement de l'eau, des boues et des déchets
(Progettazione e costruzione impianti per trattamento acque, fanghi e rifiuti).

BRASIL DELEGATE

Estefan Monteiro da Fonseca DSc

Departamento de Geologia Universidade Federal Fluminense Programa de Pós-Graduação em Dinâmica dos Oceanos e da Terra Professor.