



Since 1959



Affordable Clean Water Using Advanced Materials

Co-founder

InnoNano Research Pvt. Ltd.
InnoDI Water Technologies Pvt. Ltd.
VayuJAL Technologies Pvt. Ltd.
Aqueasy Innovations Pvt. Ltd.
Hydromaterials Pvt. Ltd.
EyeNetAqua Solutions Pvt. Ltd.
DeepSpectrum Innovations Pvt. Ltd.



Associate Editor

Thalappil Pradeep
Institute Professor, IIT Madras
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<https://pradeepresearch.org>

Professor-in-charge



International Centre for Clean Water





Since 1959



Molecular Acorns to Institutional Oaks

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Professor-in-charge

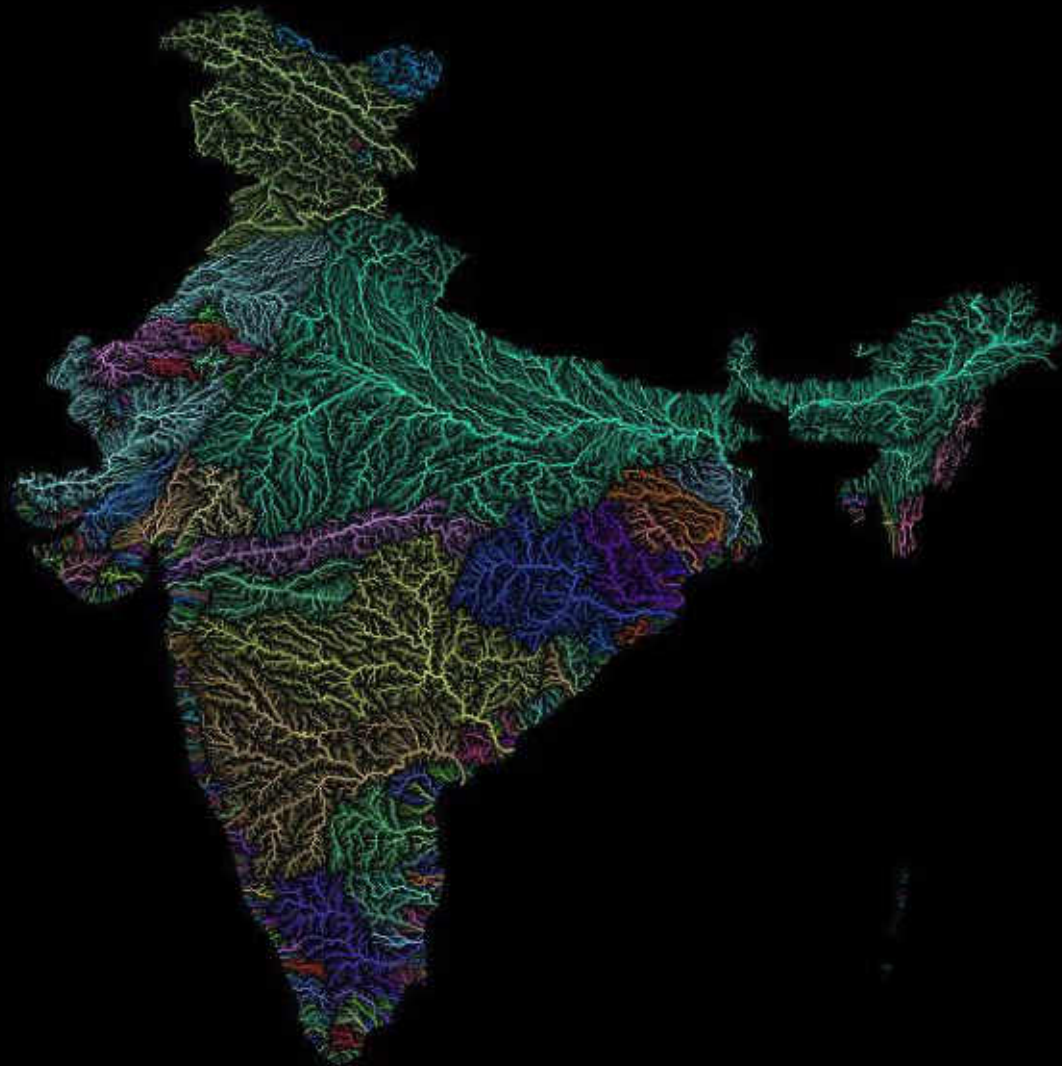


International Centre for Clean Water





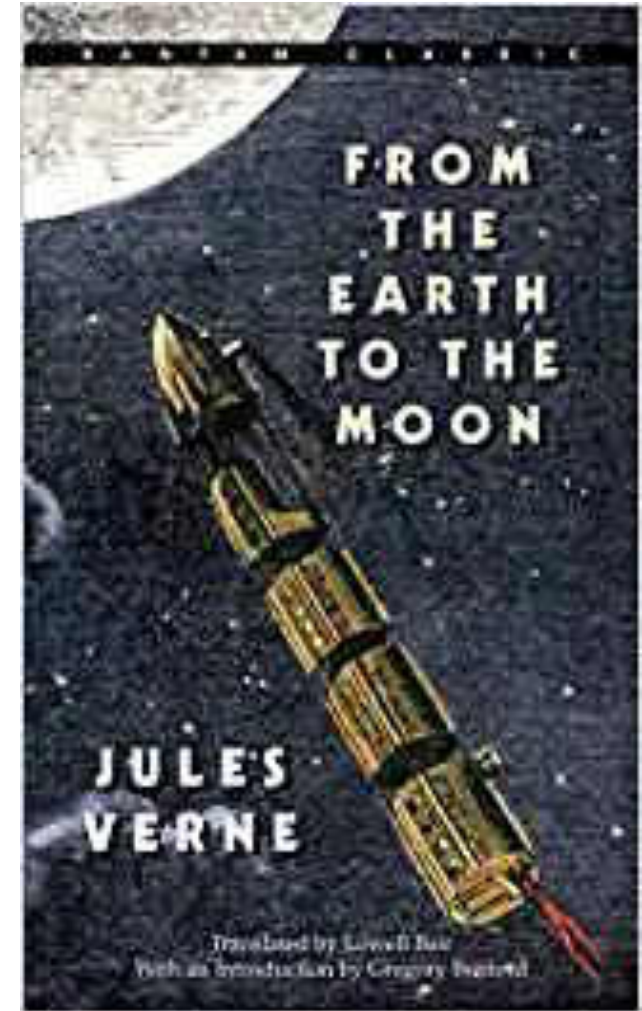
“Pale blue dot” Voyager 1 Feb. 14, 1990
Water is the most important inheritance of our planet



From S. Vishwanath

© Robert Szucs/Grasshopper Geography

Our dreams become reality
with materials

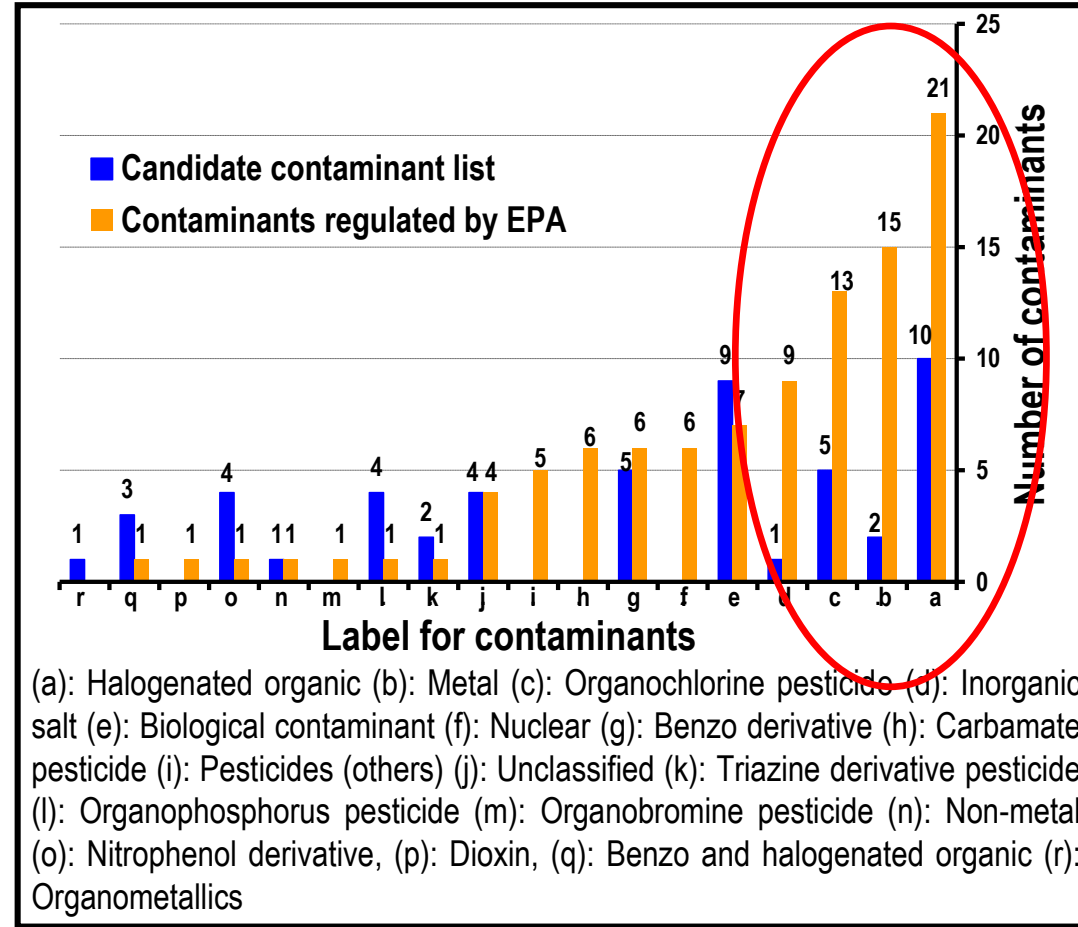


Water purification, history

Important milestones in the history of water purification (1800–2007) from the perspective of noble metal nanoparticles in water treatment (compiled from multiple sources on the World Wide Web).

Year	Milestone
1804	Setup of world's first city-wide municipal water treatment plant (Scotland, sand-filter technology)
1810	Discovery of chlorine as a disinfectant (H. Davy)
1852	Formulation of Metropolis Water Act (England)
1879	Formulation of Germ Theory (L. Pasteur)
1902	Use of chlorine as a disinfectant in drinking water supply (calcium hypochlorite, Belgium)
1906	Use of ozone as a disinfectant (France)
1908	Use of chlorine as a disinfectant in municipal supply, New Jersey
1914	Federal regulation of drinking water quality (USPHS)
1916	Use of UV treatment in municipal supplies
1935	Discovery of synthetic ion exchange resin (B. A. Adams, E. L. Holmes)
1948	Nobel Prize to Paul Hermann Muller (insecticidal properties of DDT)
1959	Discovery of synthetic reverse osmosis membrane (S. Yuster, S. Loeb, S. Sourirajan)
1962	<i>Silent Spring</i> published, first report on harmful effects of DDT (R. Carson)
1965	World's first commercial RO plant launched
1974	Reports on carcinogenic by-products of disinfection with chlorine Formulation of Safe Drinking Water Act (USEPA)
1975	Development of carbon block for drinking water purification
1994	Report on use of zerovalent iron for degradation of halogenated organics (R. W. Gillham, S. F. O'Hannesin)
1997	Report on use of zerovalent iron nanoparticles for degradation of halogenated organics (C-B. Wang, W.-X. Zhang)
1998	Drinking Water Directive applied in EU
2000	Adoption of Millennium Declaration during the UN Millennium Summit (UN Millennium Development Goals)
2003	Report on use of noble metal nanoparticles for the degradation of pesticides (A.S. Nair, R. T. Tom, T. Pradeep)
2004	Stockholm Convention, banning the use of persistent organic pollutants
2007	Launch of noble metal nanoparticle-based domestic water purifier (T. Pradeep, A. S. Nair, Eureka Forbes Limited)

Future of water purification: An enigma with some pointers



Category-wise distribution of contaminants regulated by USEPA and future contaminants

Affordable clean water is a problem of advanced materials

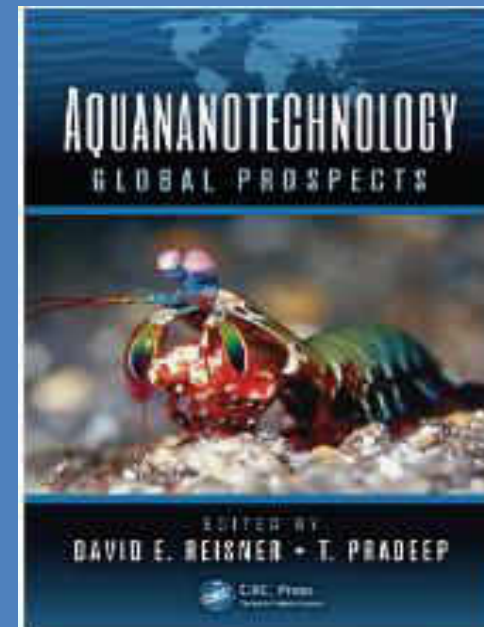
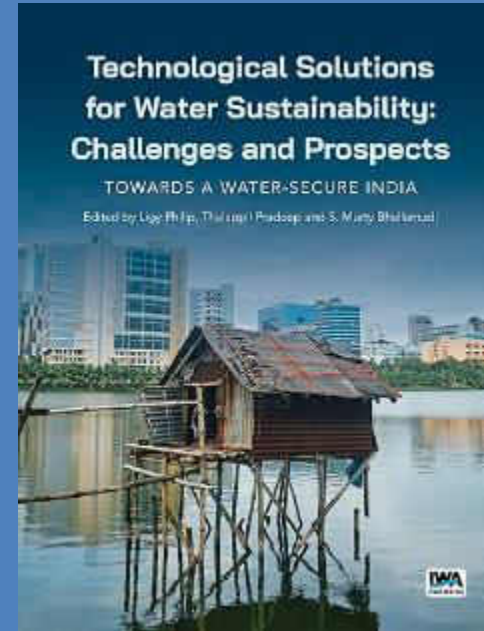
New adsorbents

New sensors

New catalysts

Novel phenomena

New devices



World's first nanochemistry-based water purifier

RSC Advancing
Chemical Science
Chemistry World

Pesticide filter debuts in India

20 April 2007

Kilupatti Jayaraman/Bangalore, India

A domestic water filter that uses metal nanoparticles to remove dissolved pesticide residues is about to enter the Indian market. Its developers at the Indian Institute of Technology (IIT) in Chennai (formerly Madras) believe it is the first product of its kind in the world to be commercialised.

Mumbai-based Eureka Forbes Limited, a company that sells water purification systems, is collaborating with IIT and has tested the device in the field for over six months.

Jayachandran Radhi, a technical consultant to the company, expects the first 1000 units to be sold door-to-door from late May.

Our pesticide filter is an offshoot of basic research on the chemistry of nanoparticles. Thalappil Pradeep, who led the team at IIT-Chennai told Chemistry World. He and his student Dineshwaran have discovered in 2003 that hecatobars such as carbon nanotubes (CNTs) completely break down into metal halides and amorphous carbon upon reaction with gold and silver nanoparticles.¹

Pradeep said this prompted them to extend their study to include organochlorine and organophosphorus pesticides, whose presence in water is posing a health risk in rural India. In research funded by the Department of Science and

Technology in New Delhi, his team found² that gold and silver nanoparticles looked on average twice as effective to completely remove malathion, malation and chlorpyrifos - three pesticides that have been found in Indian drinking water supplies.

Use and recycle

The results

Programs

Publications

Events

Meetings

Books

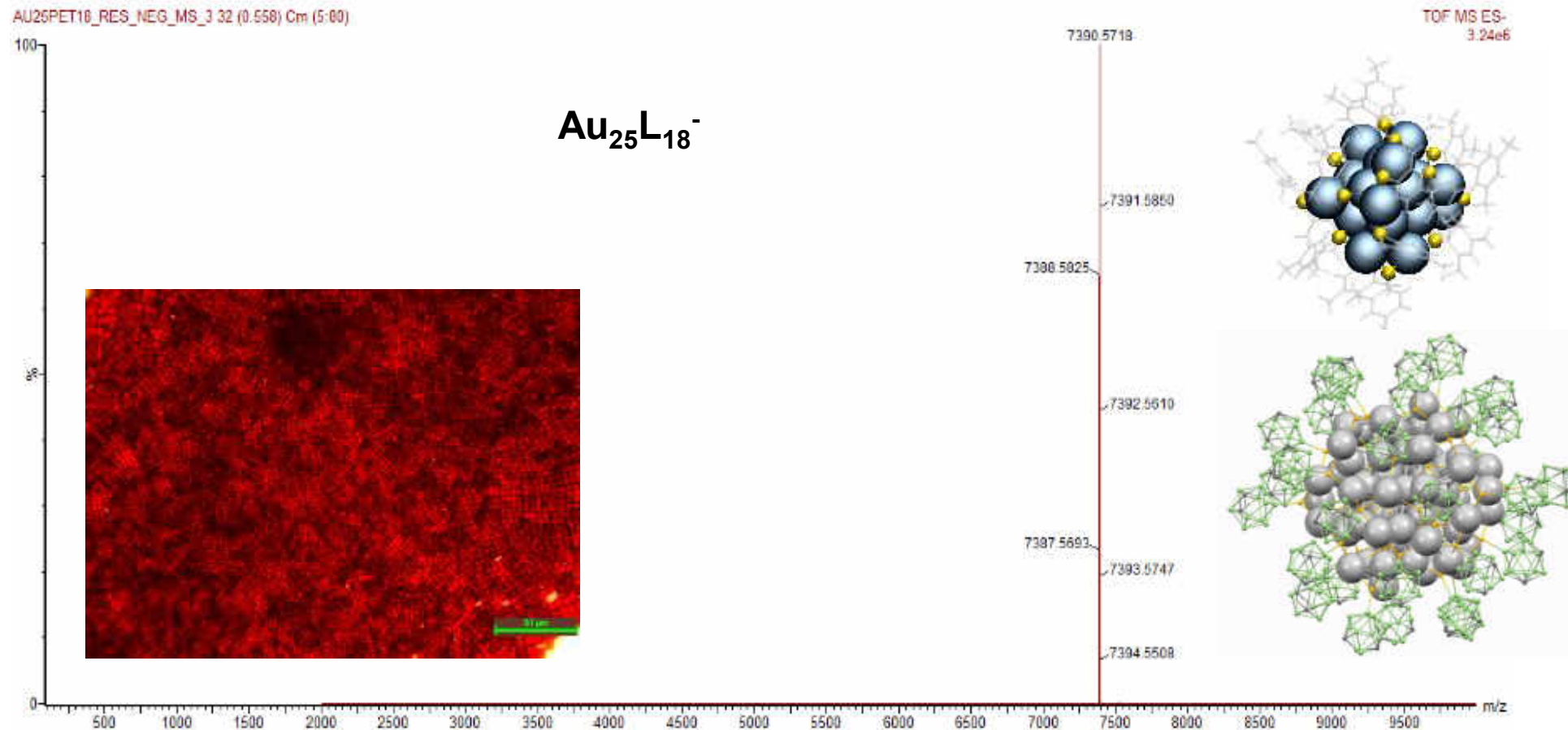
Jobs

Education

Policy

Books

Nanomaterials are now atomically precise



T. Pradeep et. al. *Acc. Chem. Res.* 2018; 2019.

Clean water for everyone



ACS Sustainable Chemistry & Engineering Editorial,
December 2016

Water positive materials

PNAS

Biopolymer-reinforced synthetic granular nanocomposites for ambient-temperature water purification

Mohan Udhaya Sankar¹, Sahaja Aigal², Kamalesh Chaudhari, and Thalappil Pradeep¹

Unit of Nanoscience and Thematic Unit of Excellence

Edited by Erik Hoek, University of California, Los Angeles, CA, and approved November 21, 2012

Creation of affordable materials for constant supply of drinking water for all. Combining the capability of biopolymers to scavenge toxic species such as arsenic along with the above mentioned properties, we have developed an affordable, all-inclusive drinking water purifier that can operate without electricity. The critical problem in developing such materials is the synthesis of stable materials that can retain their properties in the presence of complex species found in drinking water that deposit and cause significant loss of properties. Here we show that such constant supply of drinking water can be synthesized in a simple and effective fast route without the use of electrical power. The nanocomposites exhibit sand-like properties, such as higher shear strength and durability. These materials have been used to develop a water purifier to deliver clean drinking water at ambient temperature. The ability to prepare nanostructured materials at ambient temperature has wide relevance for ambient-temperature water purification.



Anil Kumar,³

India

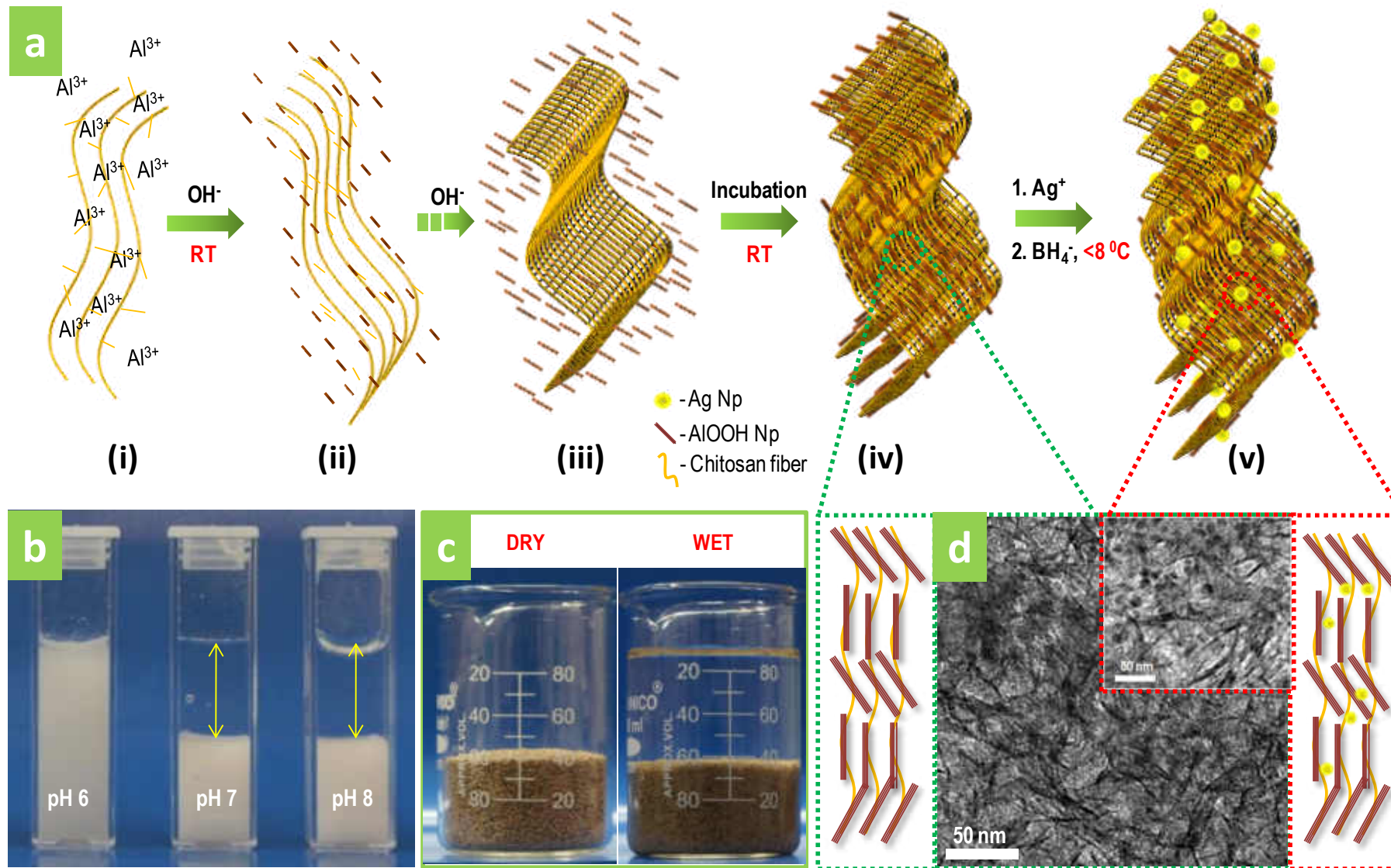
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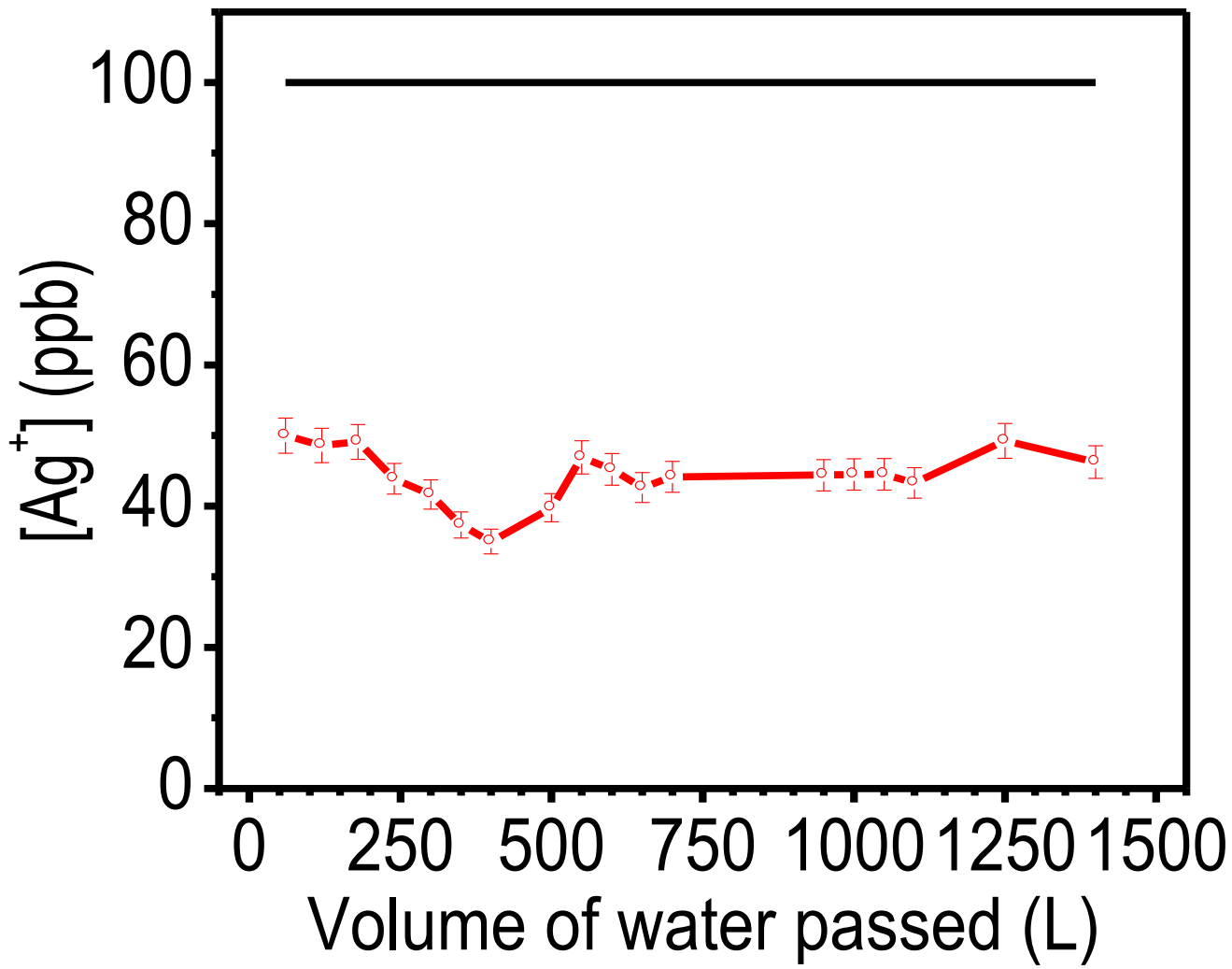
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to abundant «O-
help in the crys-
strong covalent
X-ray photo-
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ials in India, as
the waterborne

hybrid | green | appropriate technology | frugal science | developing world

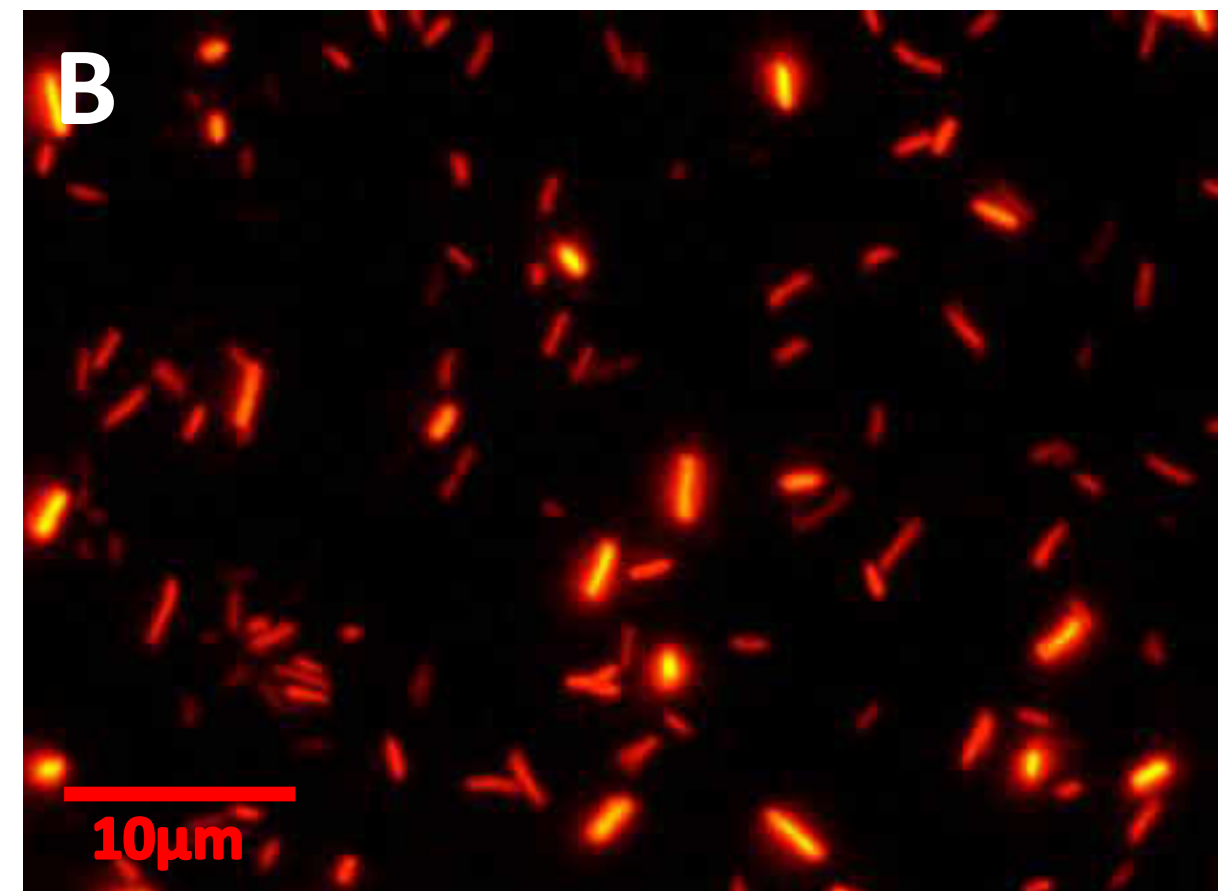
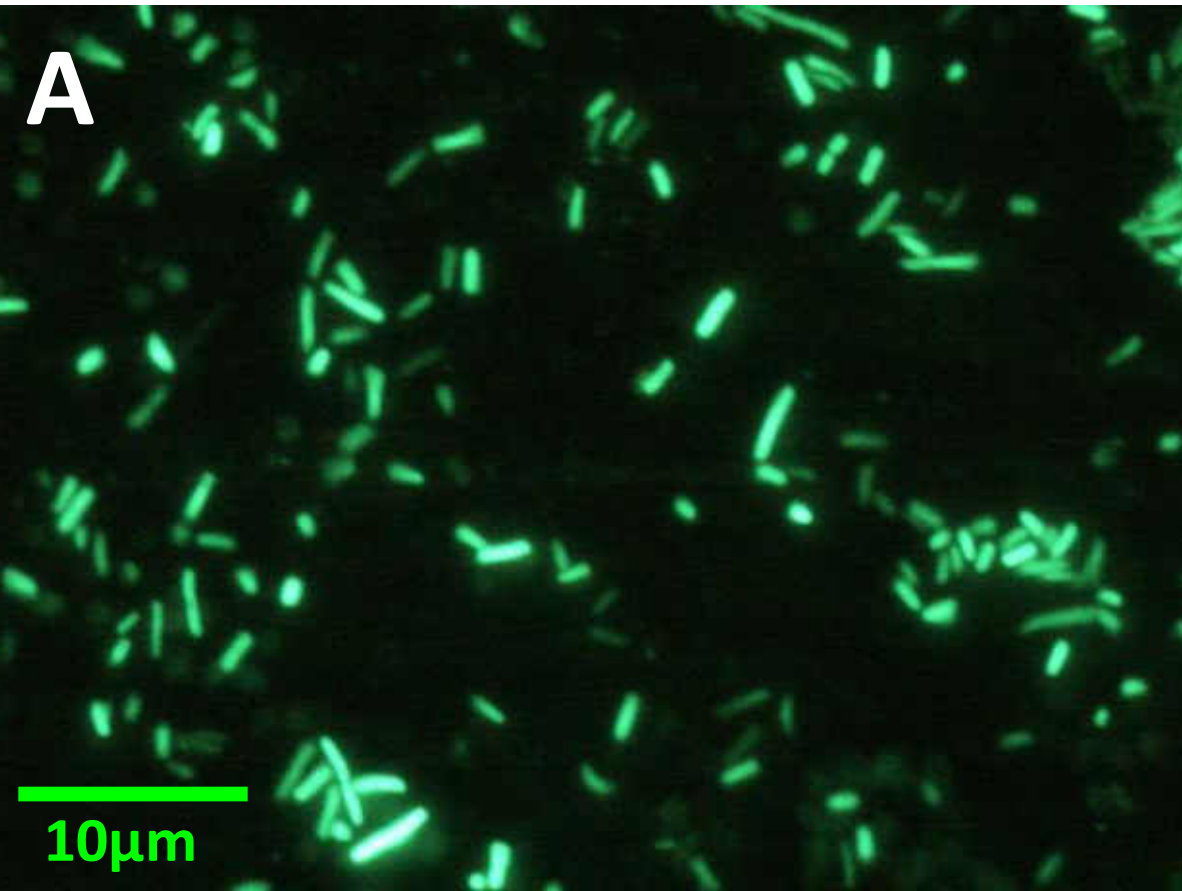
How to make?



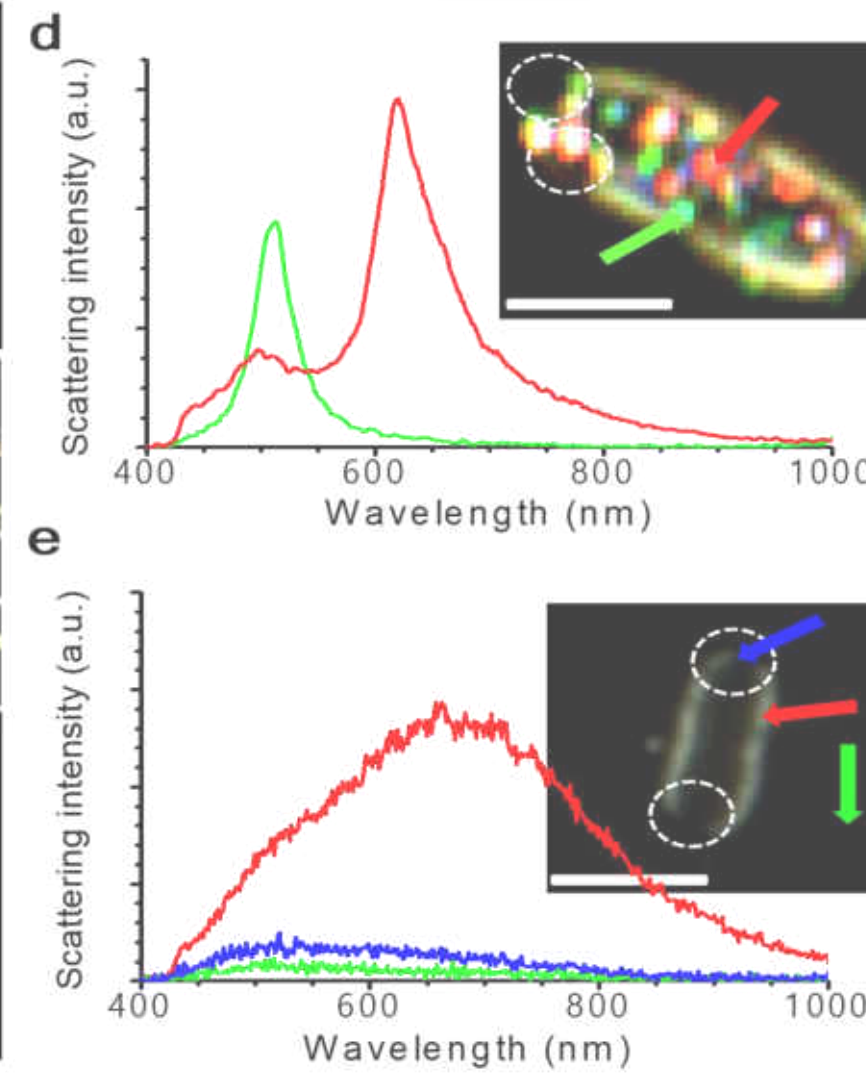
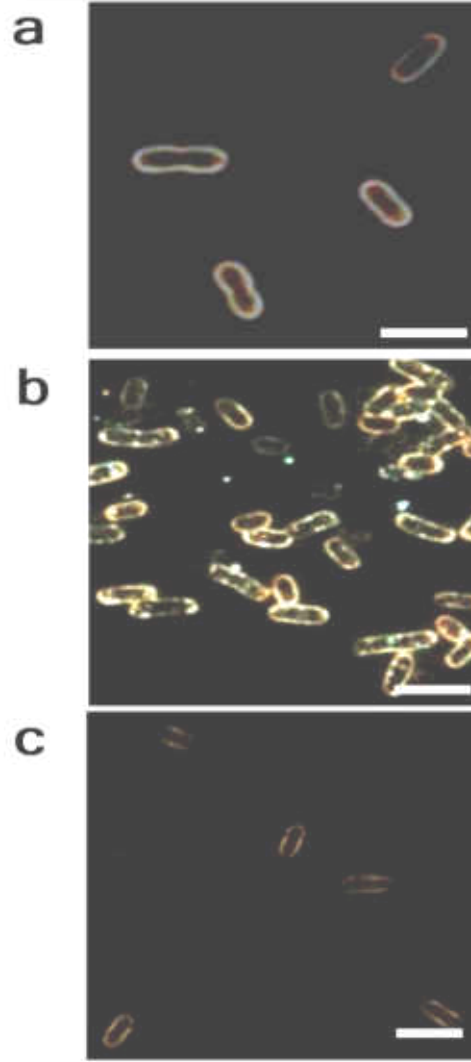
What is special?



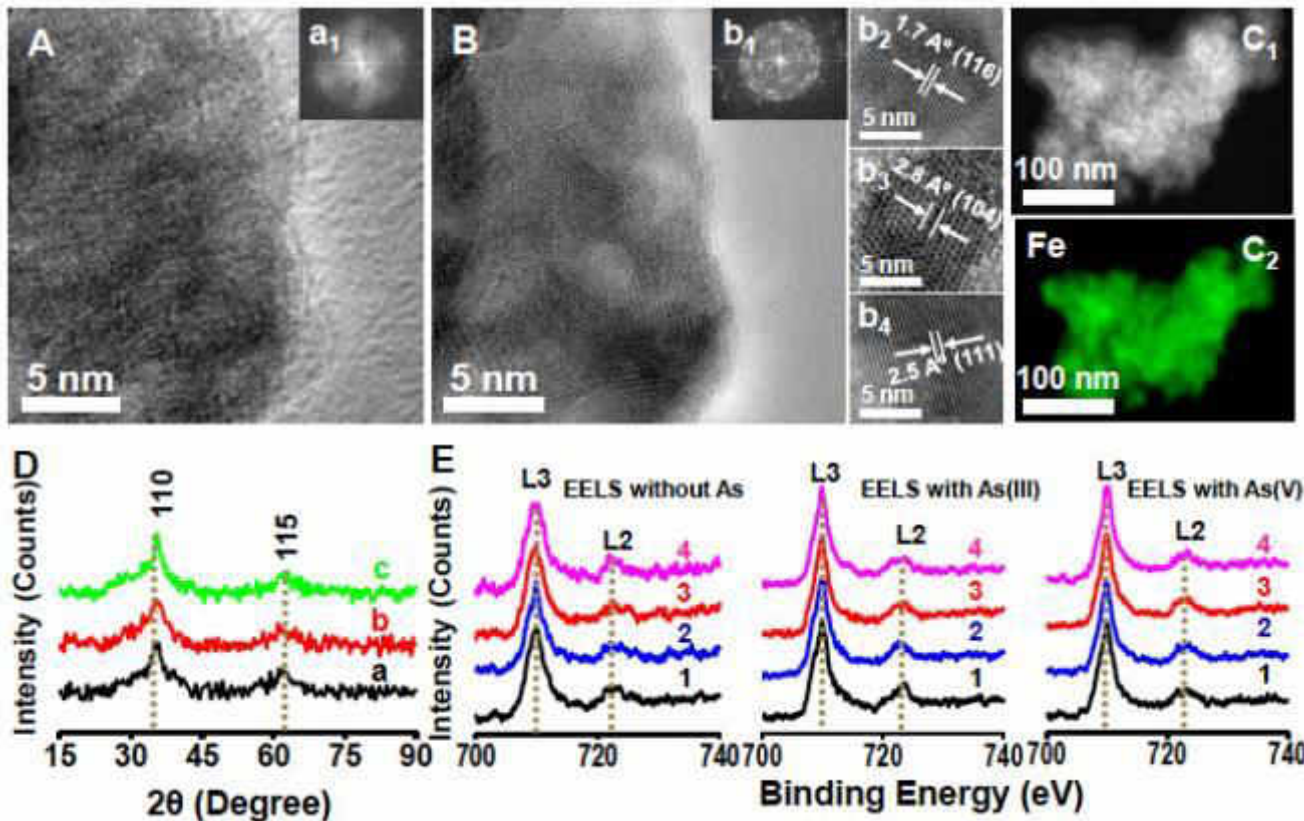
Live/dead staining experiments



No nanotoxicity



Variety of materials



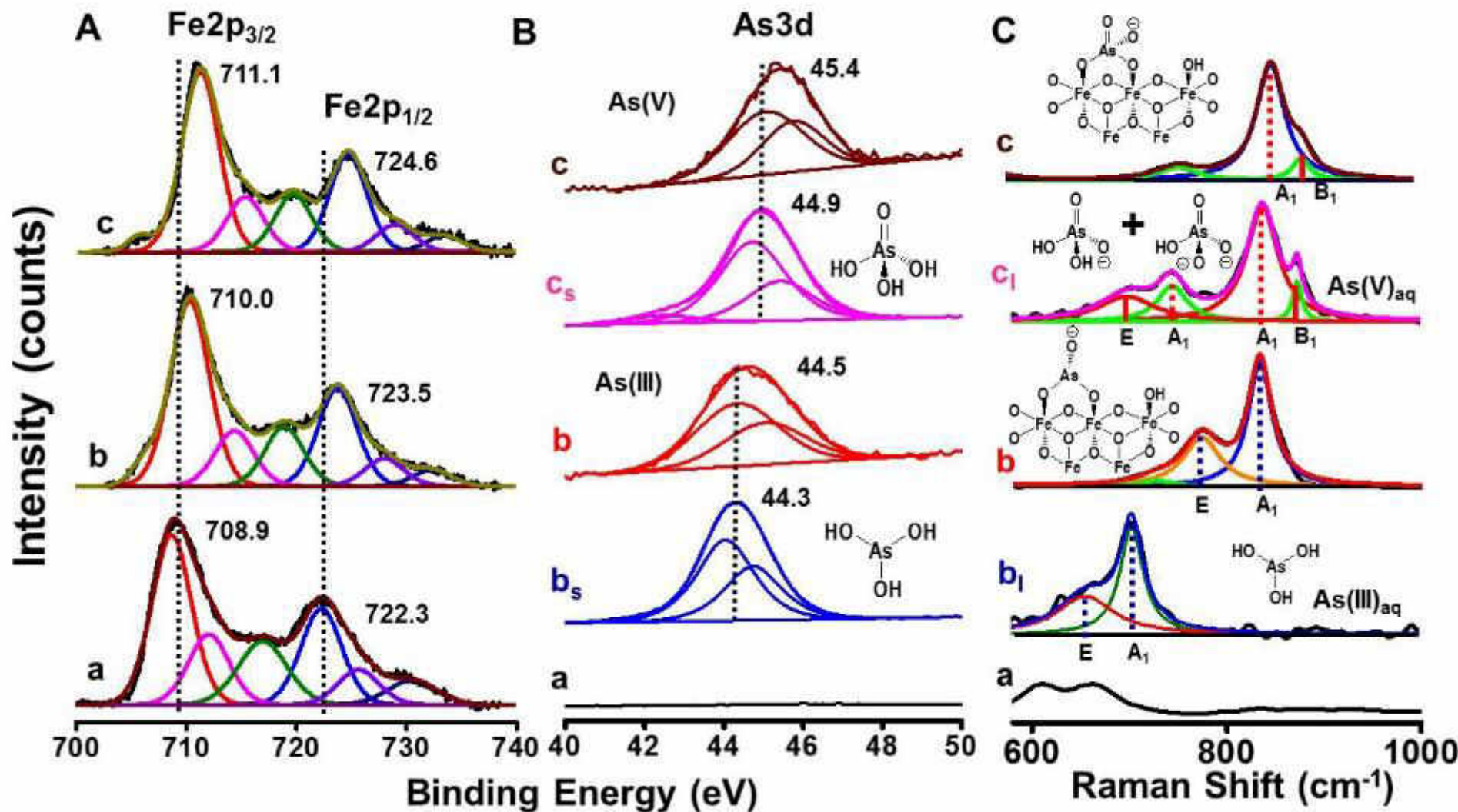
www.advmat.de
Author Preprint
ADVANCED MATERIALS

Confined Metastable 2-Line Ferrihydrite for Affordable Point-of-Use Arsenic Free Drinking Water

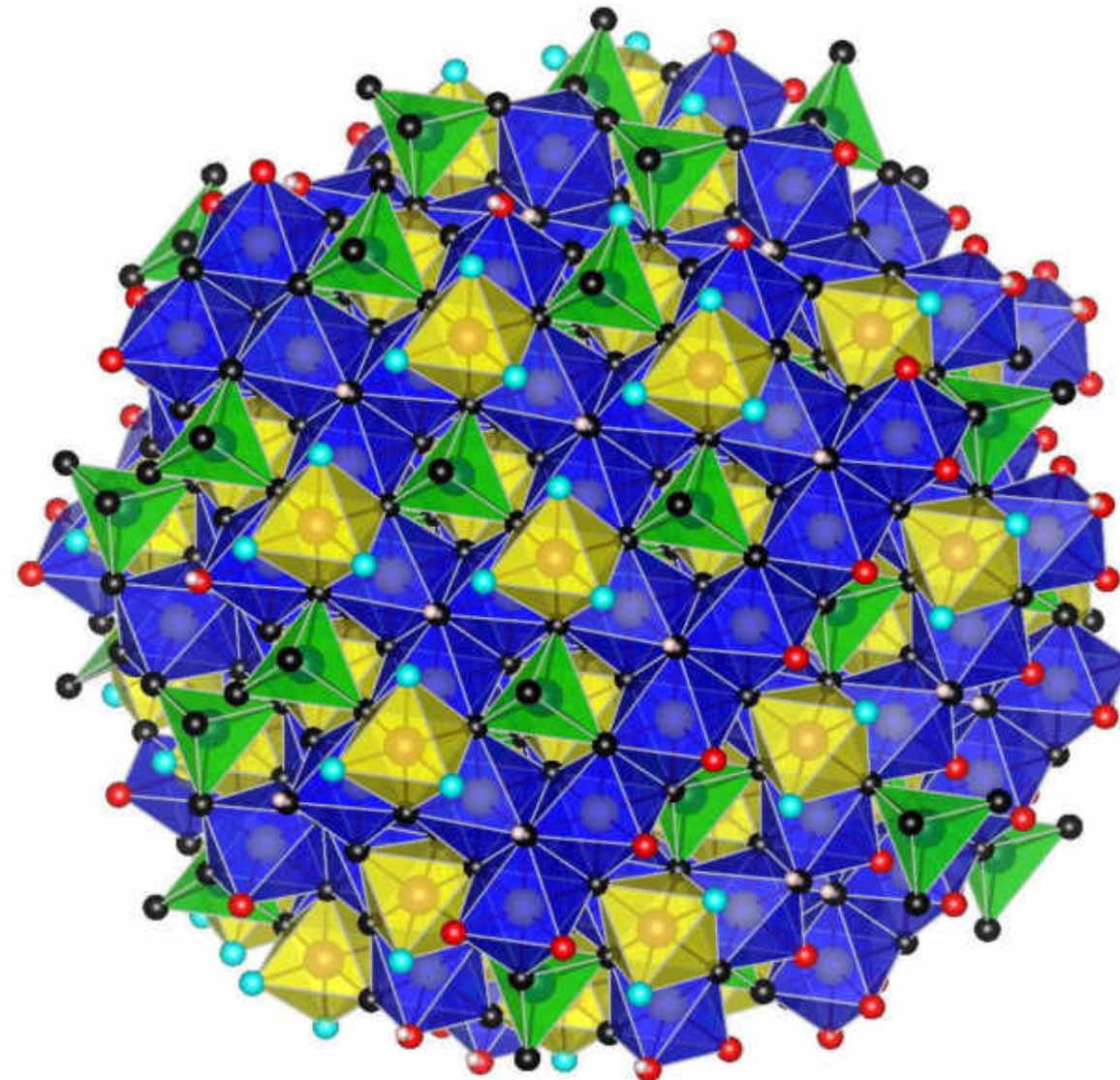
By Avula Anil Kumar, Anirban Som, Paolo Longo, Chennu Sudhakar, Radha Gobinda Bhui, Soujit Sen Gupta, Anshup, Mohan Udhaya Sankar, Amrita Chaudhary, Ramesh Kumar, and T. Pradeep*

Communication

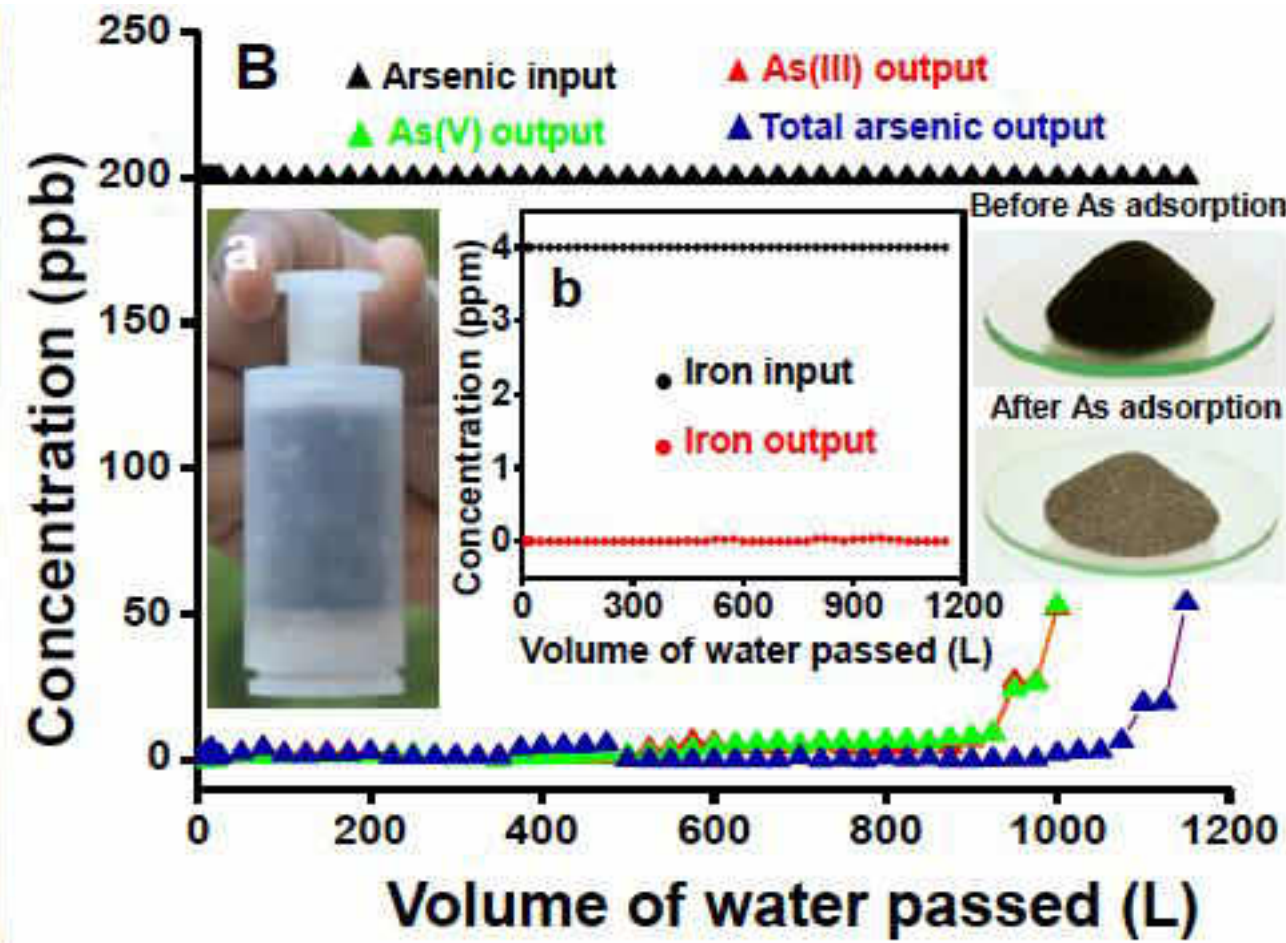
Mechanism – molecular tools



Modeling surfaces



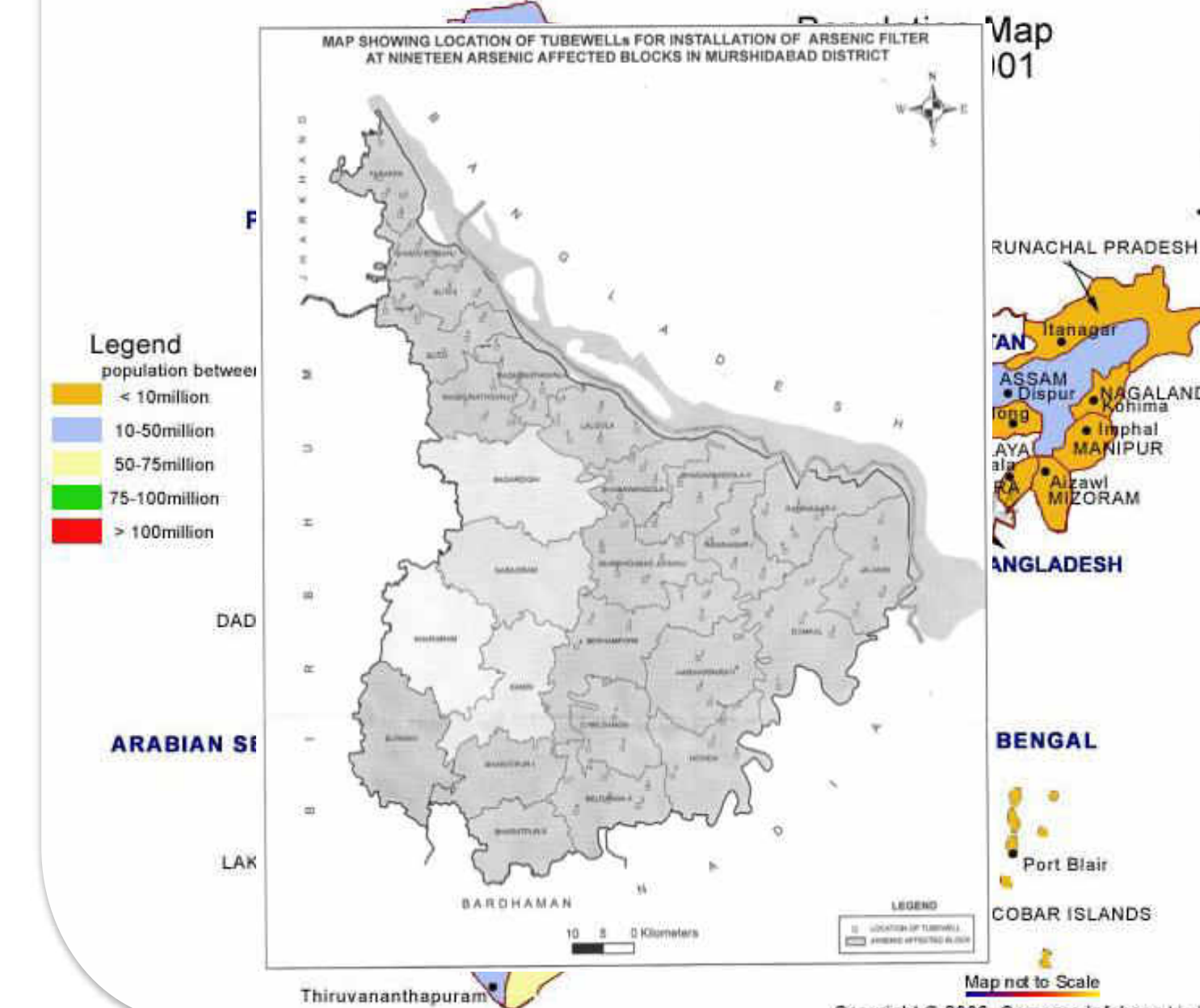
Lab studies



Initial pilot studies



Larger pilot studies



Changing the dynamics in the field



Existing plant in 40 cents



New plant in 3 cents

- Existing unit for iron and arsenic removal – 20 m³/h
- Uses activated alumina and iron oxide (old generation of adsorbents)

- Existing unit for iron and arsenic removal – 18 m³/h
- Uses iron oxyhydroxide (new generation of adsorbents)
- Input arsenic concentration: 168 ppb
- Output arsenic concentration: 2 ppb

Completed 3 years maintenance (stipulated: 2 years)
for 330 bamboo unit project in Nadia, WB



Implementation - From 25 KLD to 1 MLD



Large water supply schemes
Capacity: above 1 MLD

5 schemes in use across India



Retrofitted Water Purification Plant
Capacity: 0.1-1 MLD

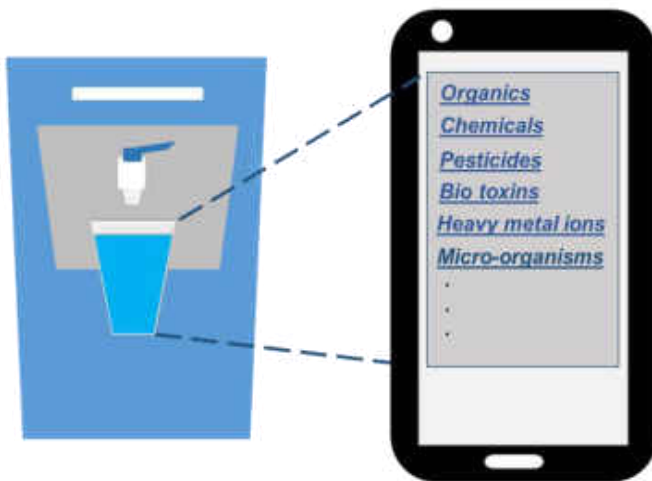
Over 180 units in use across India

Clean water at 2.1 paise per litre!

Calculation for the Tariff to be collected for treated water (Revision if Required)			
	Design population	1,071	Plant capacity/70 LPCD
Sr.No.	Item/Description	Cost / Quantity	Remarks
1	Cost of Replacement of Iron removal media	56400	After minimum two years if Iron concentration is more than 5 ppm. But iron concentration is more than 5 ppm at only two to three places. Therefore media may work for 3 years also.
2	Cost of Replacement of Arsenic removal media	978660	After minimum two years if Arsenic concentration is more than 100 ppb. But arsenic concentration is more than 100 ppb at only two to three places. Therefore media may work for 3 years also.
3	Cost of replacement of Activated Carbon	28560	
4	Total cost of Replacement of media	1063620	After minimum two years.
5	Total cost of Replacement of media for one year	531810	
6	Plant capacity	75000	ltr per day
7	Design population	1,071	Plant capacity/70 LPCD
8	Cost per litr of water	2.1 Paise per ltr	0.025 cents
9	Cost of replacement of media	1.36	Rs. per head per day =Media replacement cost per year/365/Design population
		40.80	per head per month for 70 LPCD water

Smart water purifiers and big data

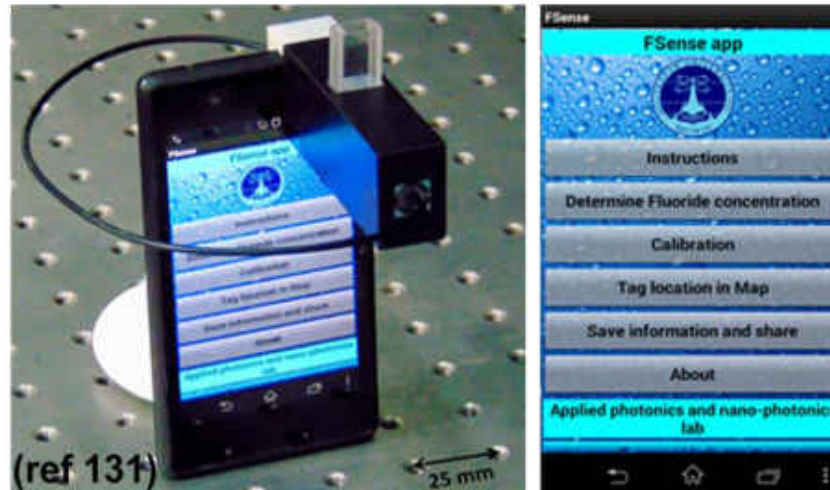
Smart Water Purifiers linked to IoT



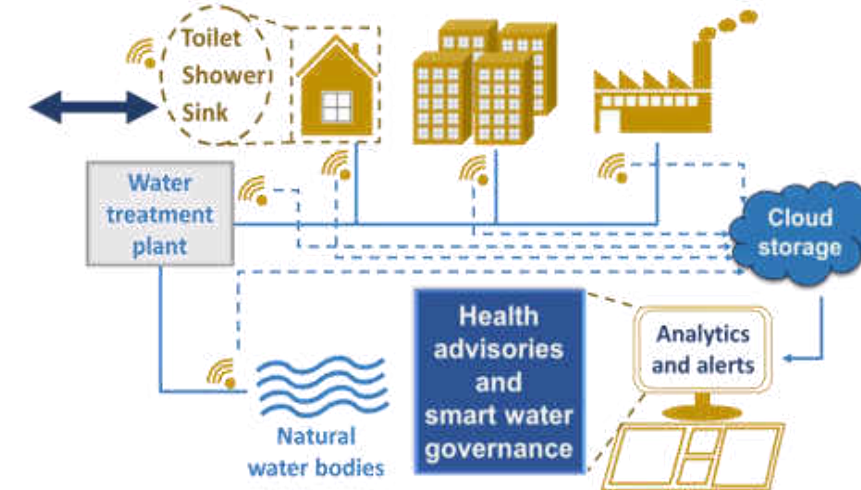
Global Map of Water Health



Cost-effective sensor accessory for point-of-use applications



IoT-enabled sensing for households and distribution networks



Waste management

- Adsorbents conform to toxicity characteristic leaching procedure
- Elemental waste goes back to local environment
- Safe disposal of arsenic (or any other) laden waste
- Additional protection could be considered, if necessary
- Exploring viable uses

Now they are across the country



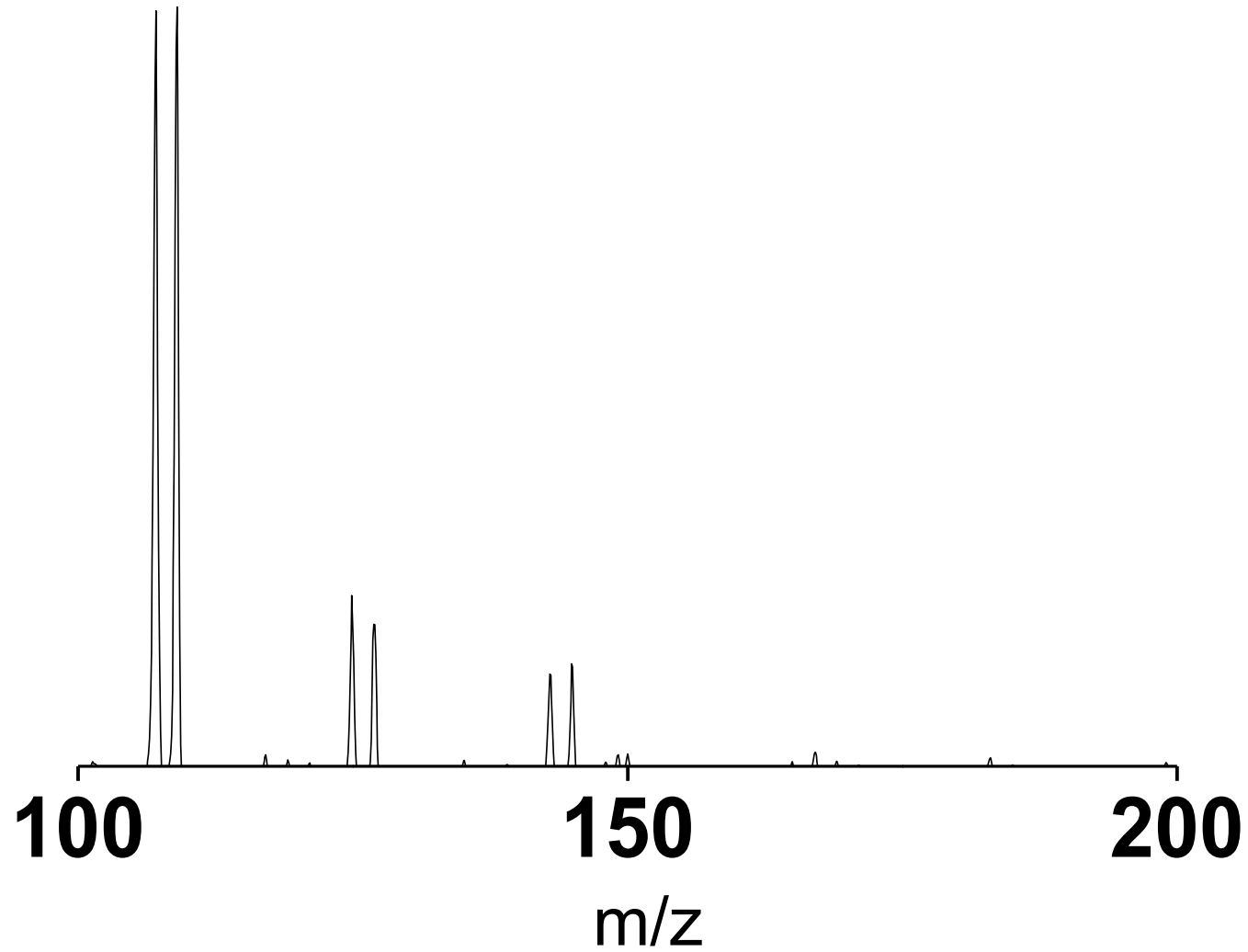
Components of IoT architecture implemented by DWSS, GoP



Typical IoT architecture comprises various sensors and meters, communication gateway, Cloud Server, SMS gateway, Webservices and mobile phone application for operator



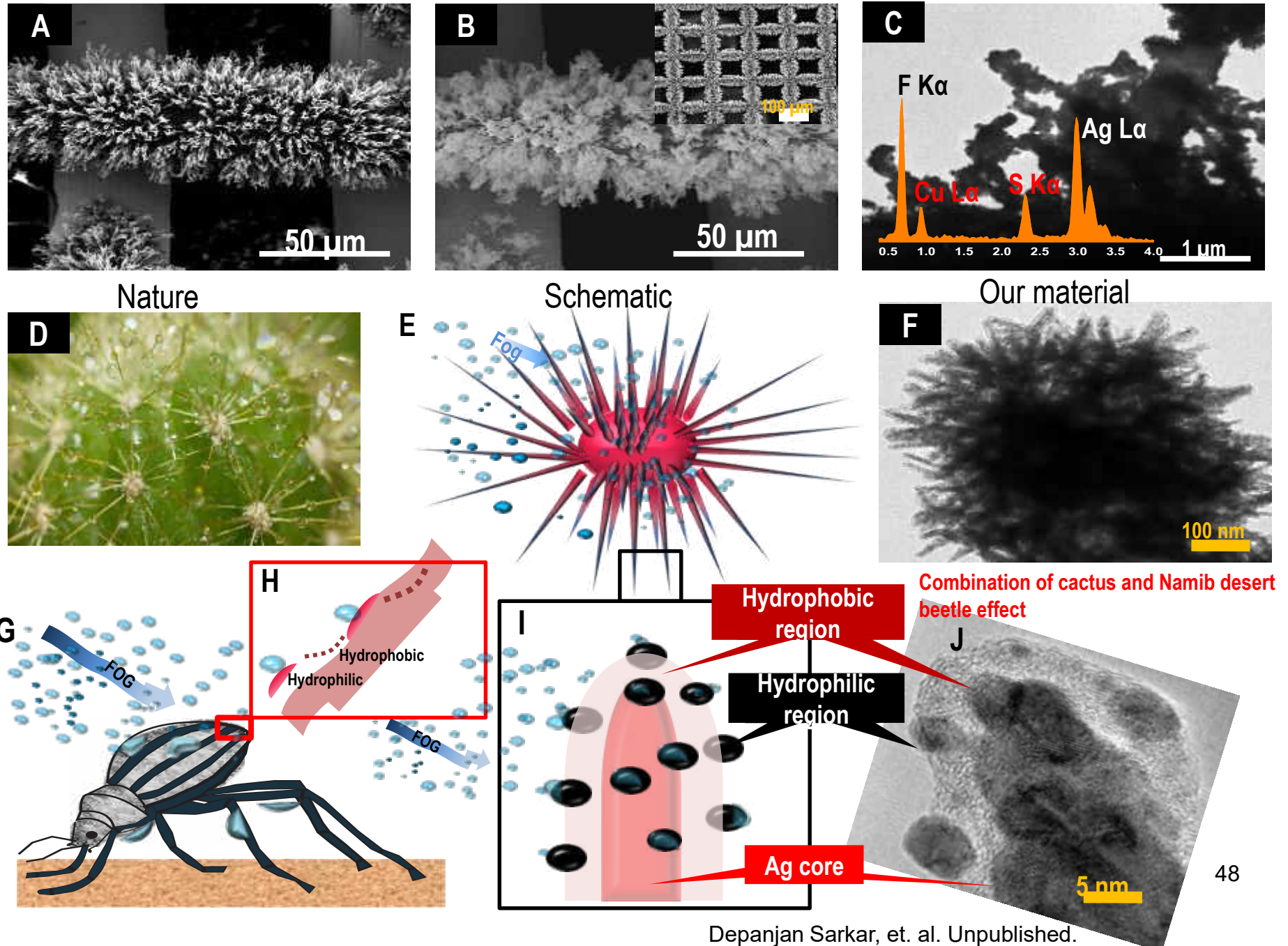
Atmospheric water harvesting

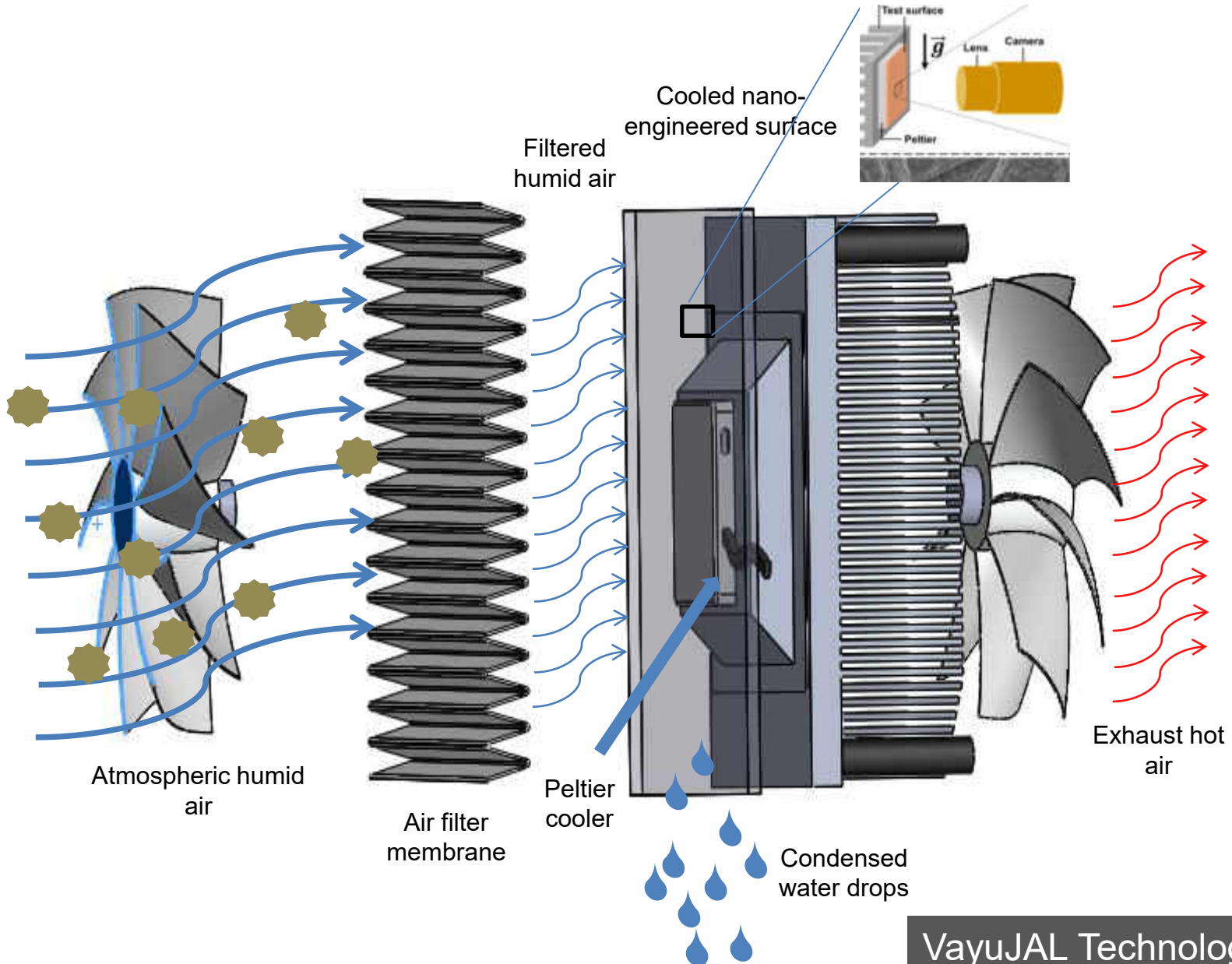


New harvesters



Depanjan Sarkar, et. al. *Advanced Materials*, 28 (11), 2016.



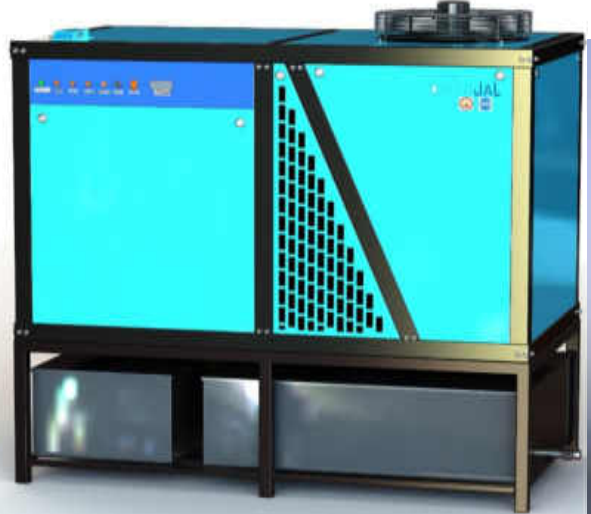


VayuJAL Technologies Pvt. Ltd.
Ramesh Kumar Soni and Ankit Nagar

Products in the field



35 LPD



120 LPD



400 LPD



1000 LPD



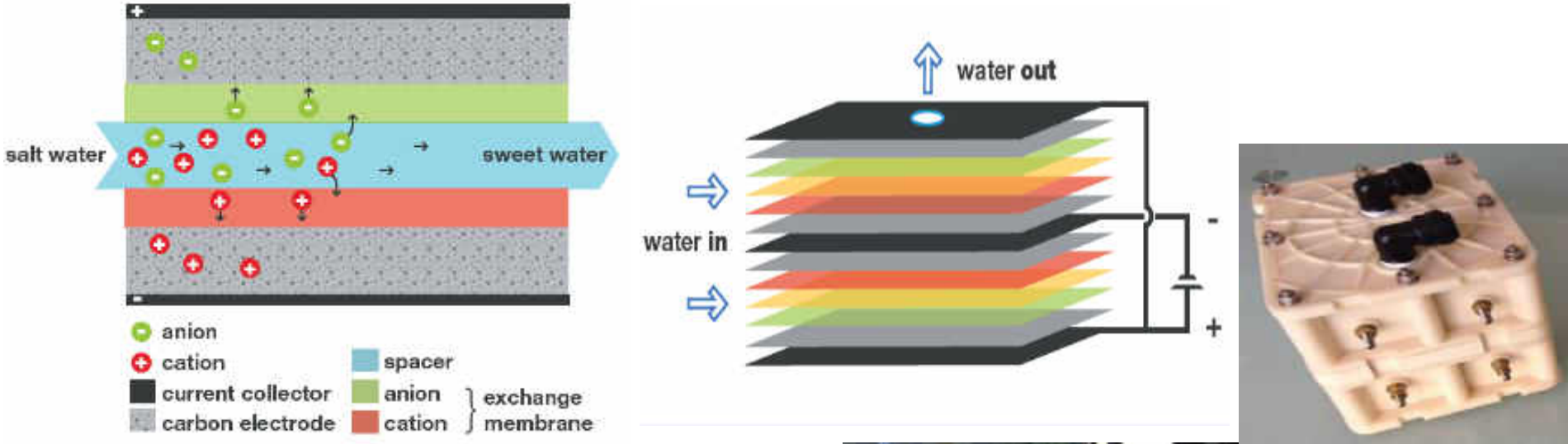
2000 LPD

(LPD: Litres per day)



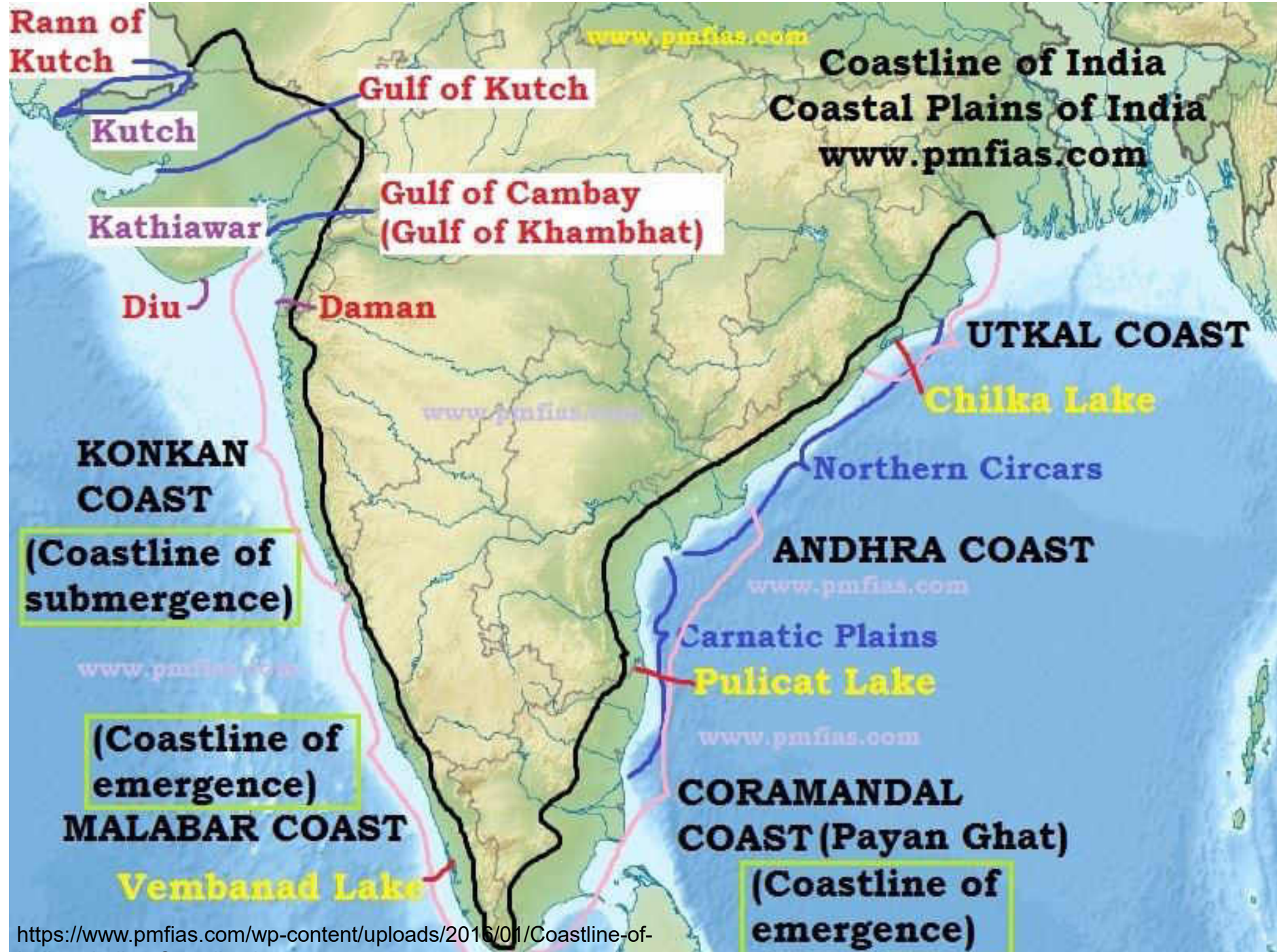
July 2023

Capacitive Desalination (CDI)



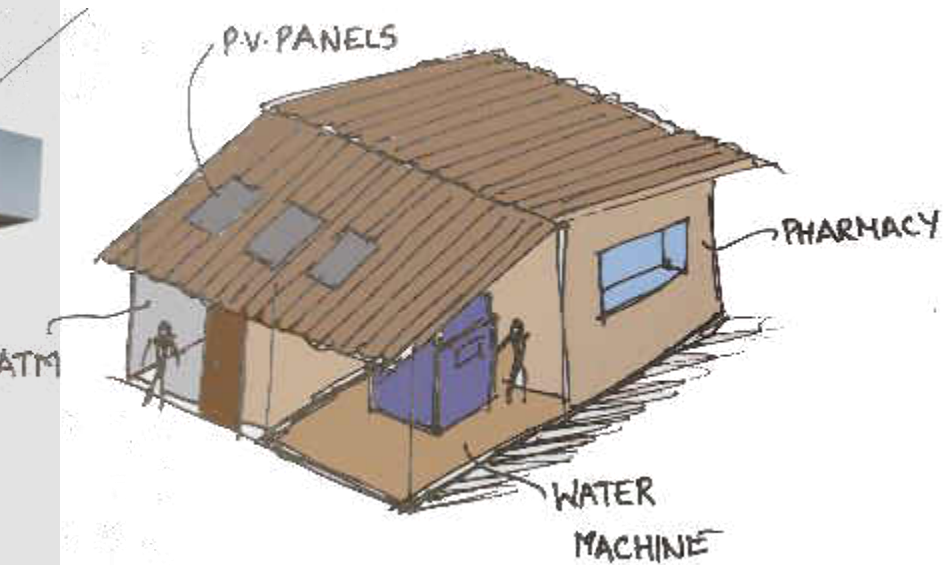
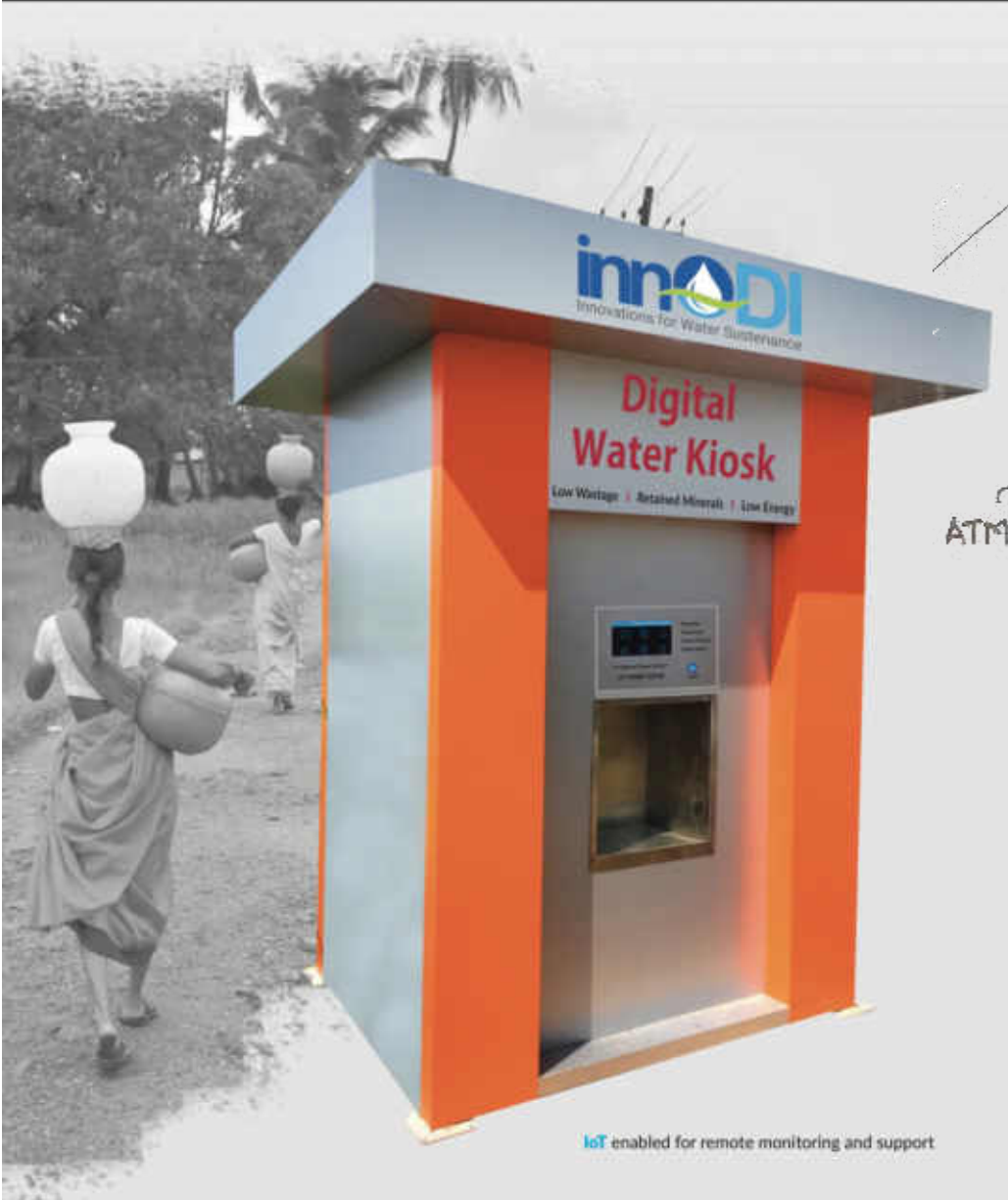
innODI

Our new company
Soujit Sengupta, Rabiul Islam and others



DIGITAL WATER KIOSK

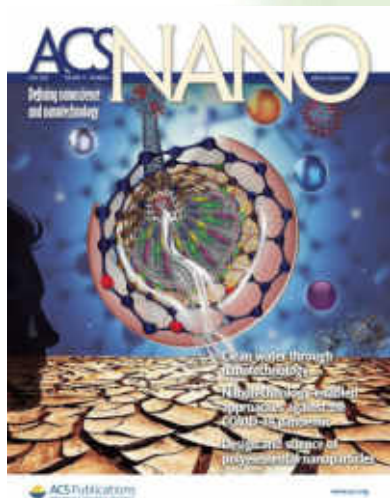
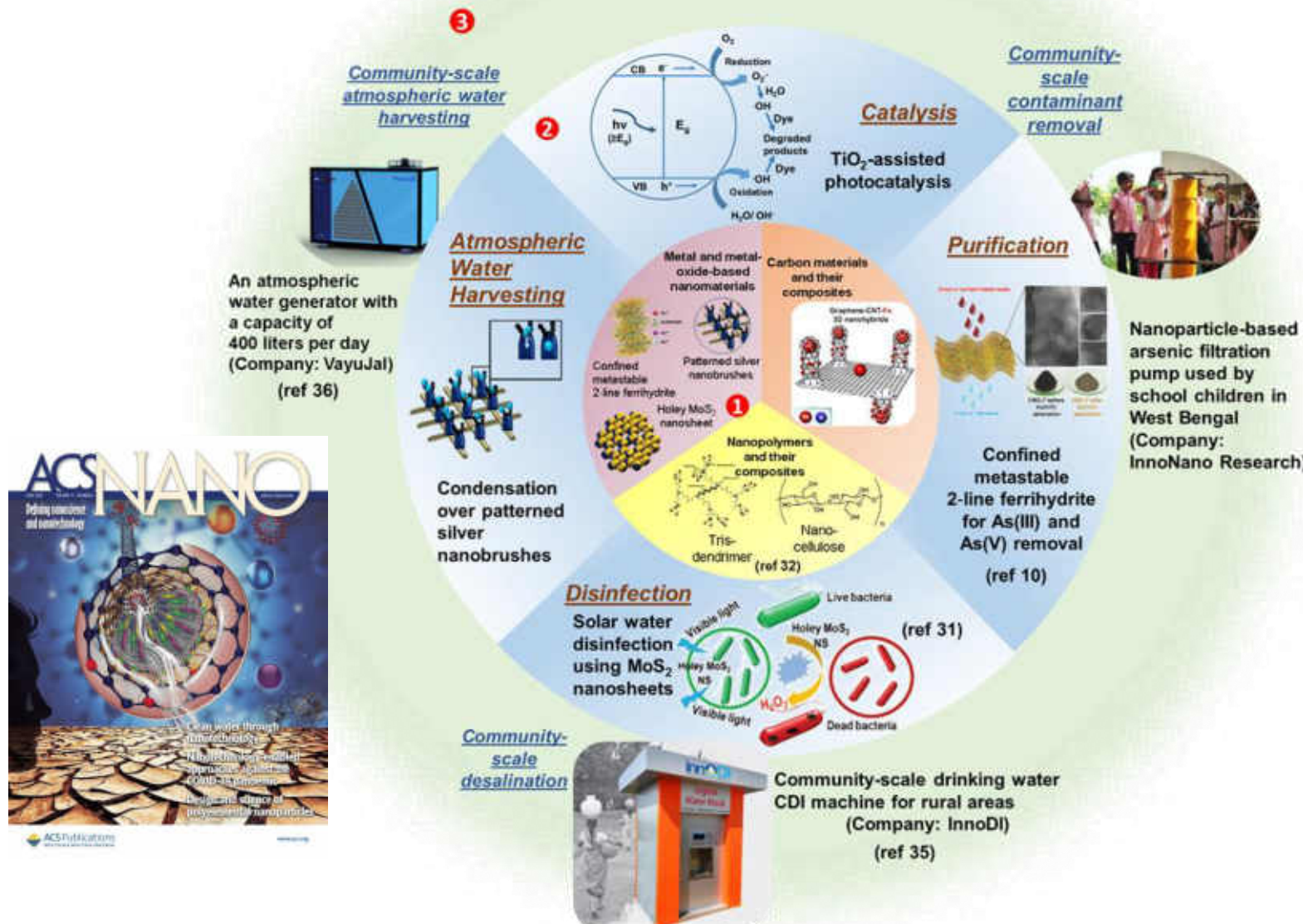
for community drinking using CDI Technology



Products under implementation

Vijay Sampath and Tullio Servida

Evolution of materials to products



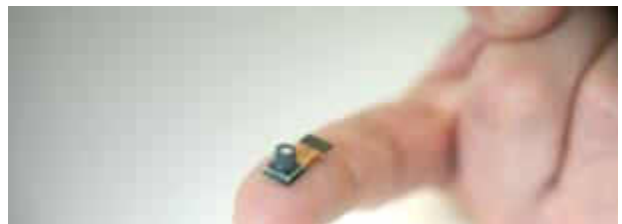
Sensors and new opportunities



Analog/Grating
Equipment
\$ 5~6 Billion (2017)
a few 100k units (2017)



**Ultra compact Low Cost
Spectral Sensor Module
~ Billions units (? 2027)**

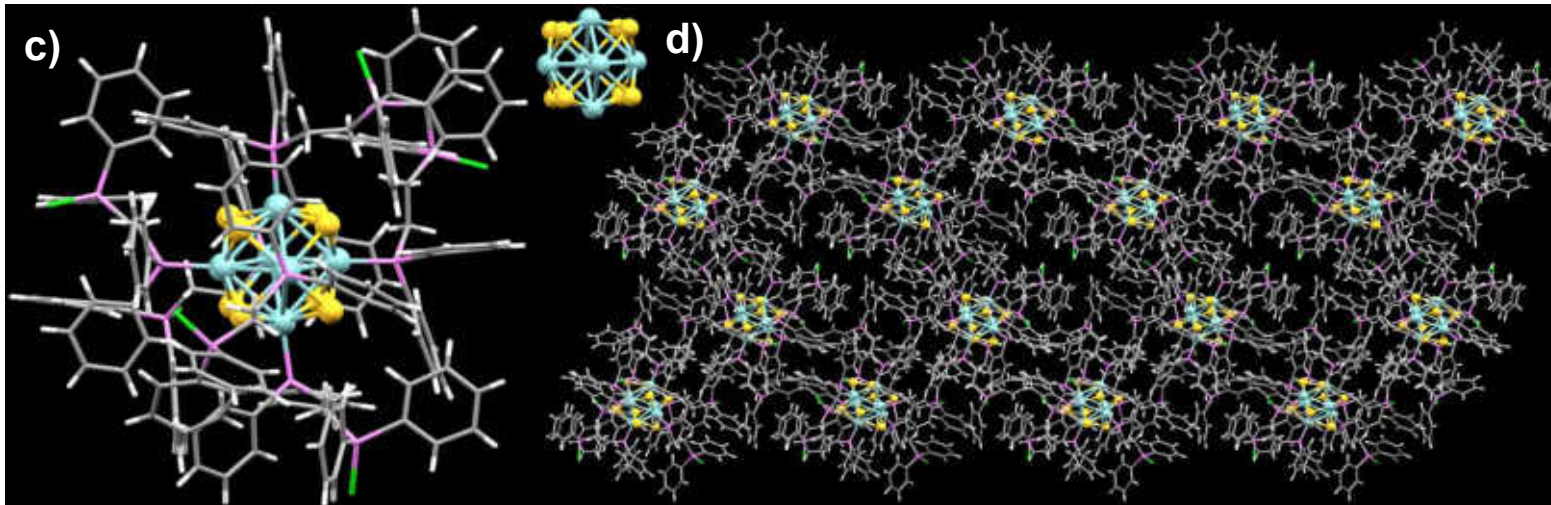
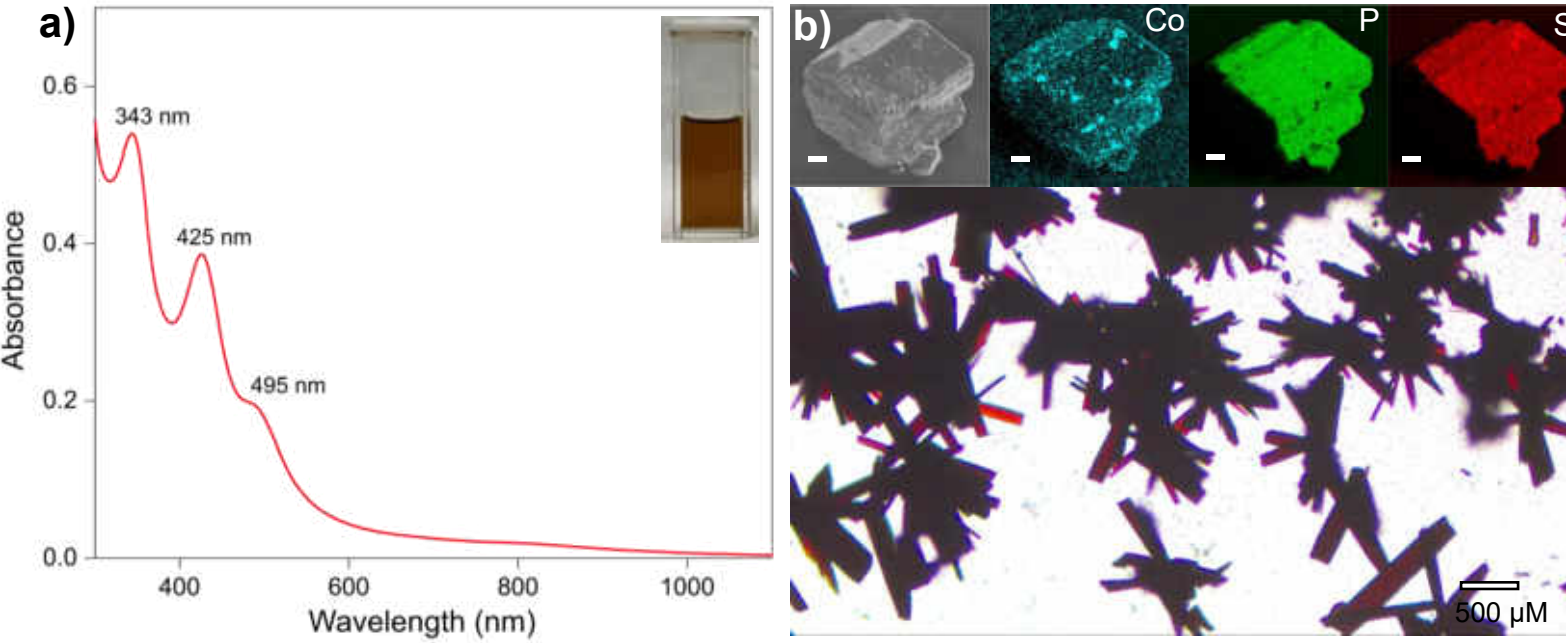


Water quality measurement – In the pipeline

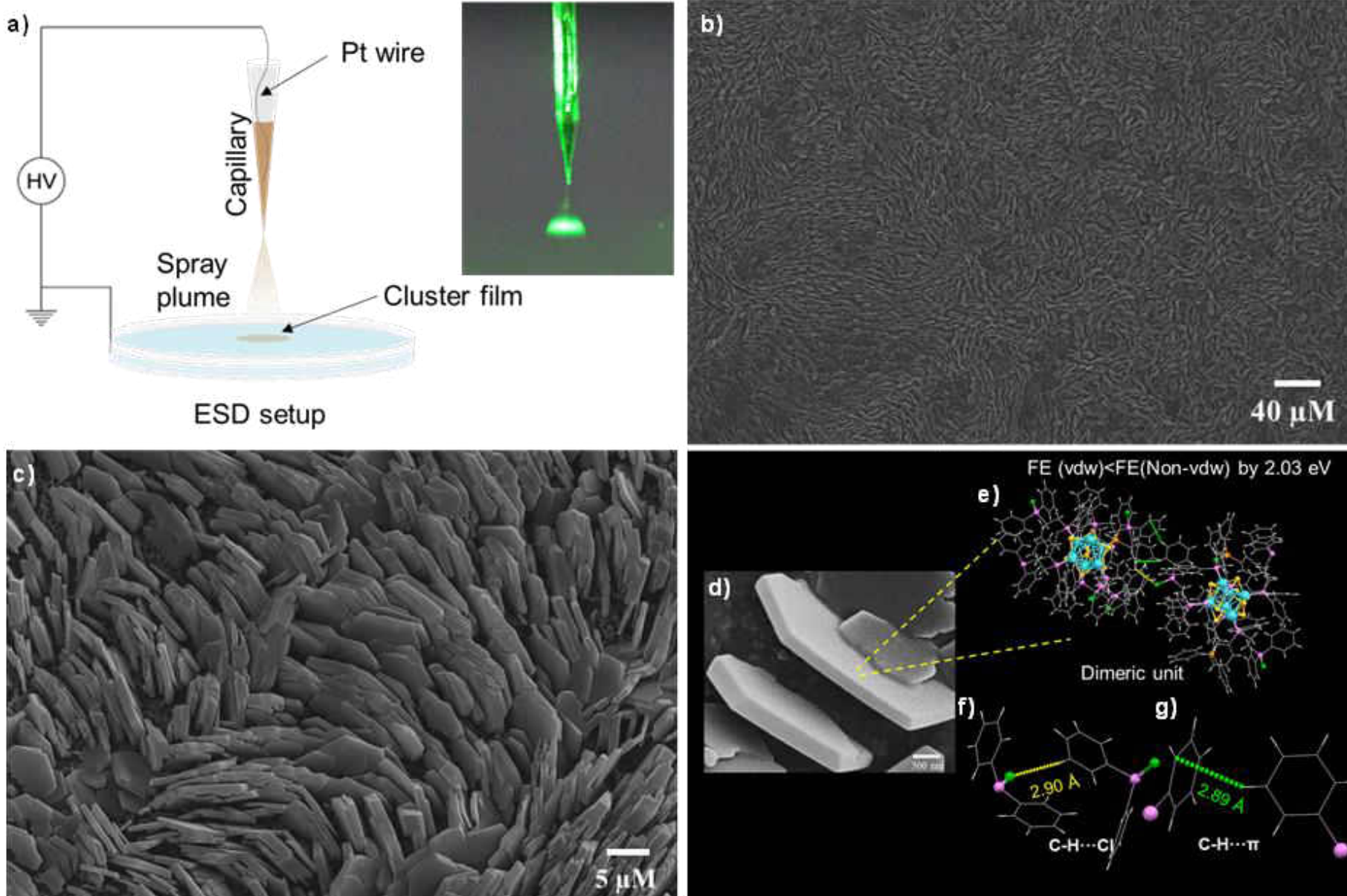
nanoλ

New electrodes - Aligned nanoplates of Co_6S_8

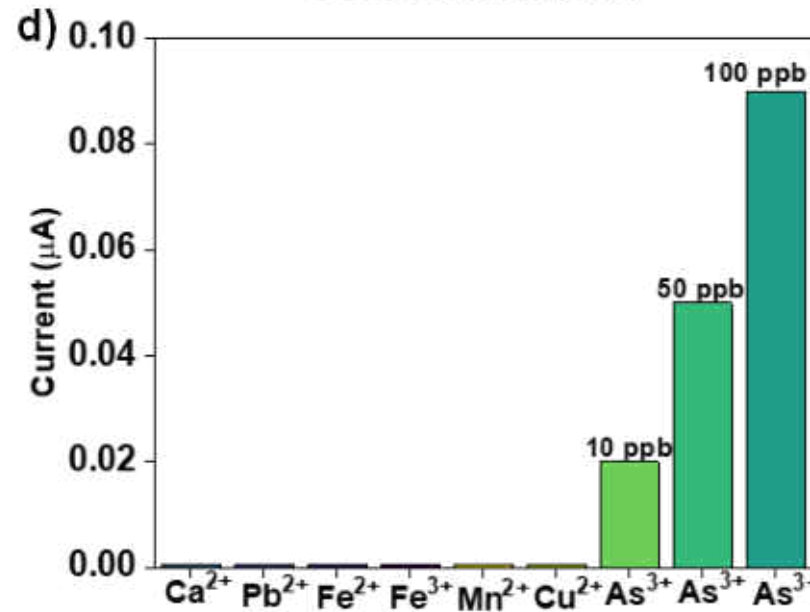
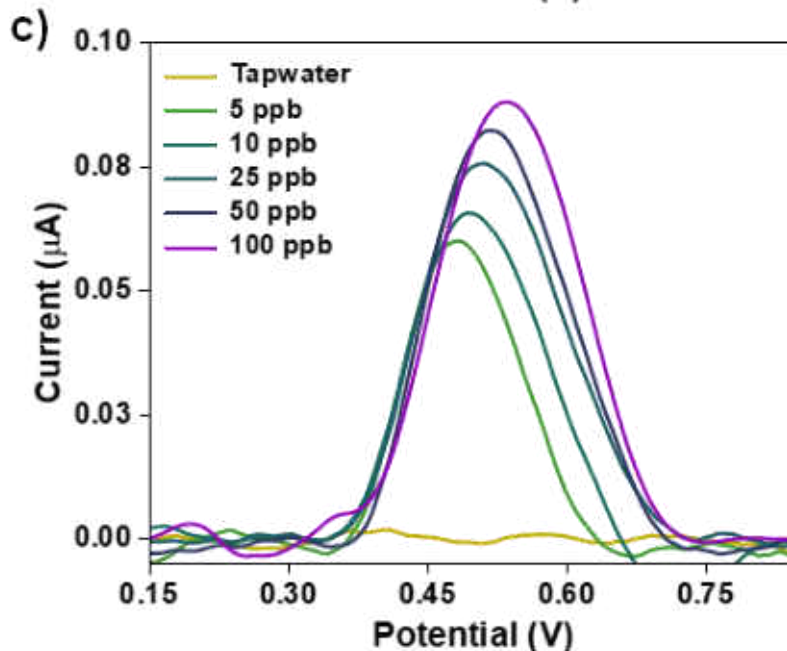
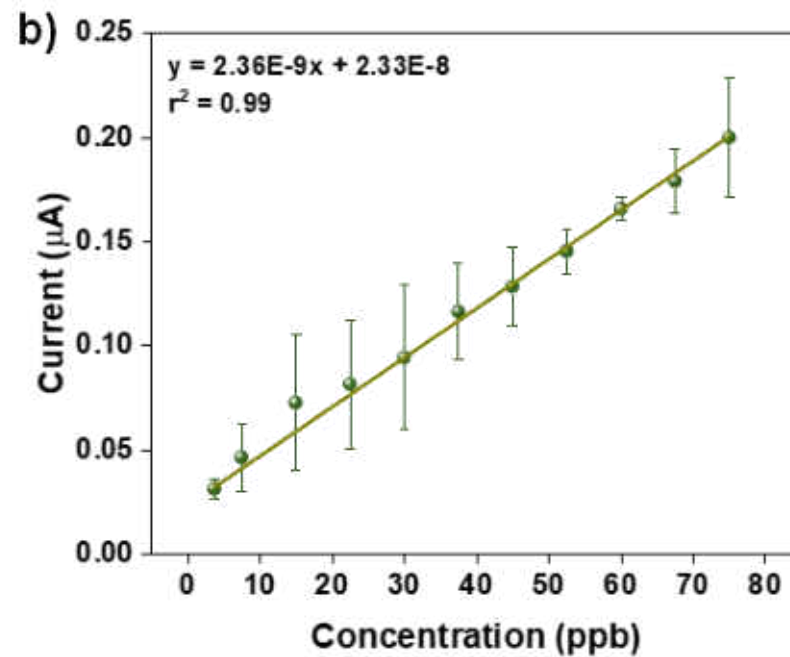
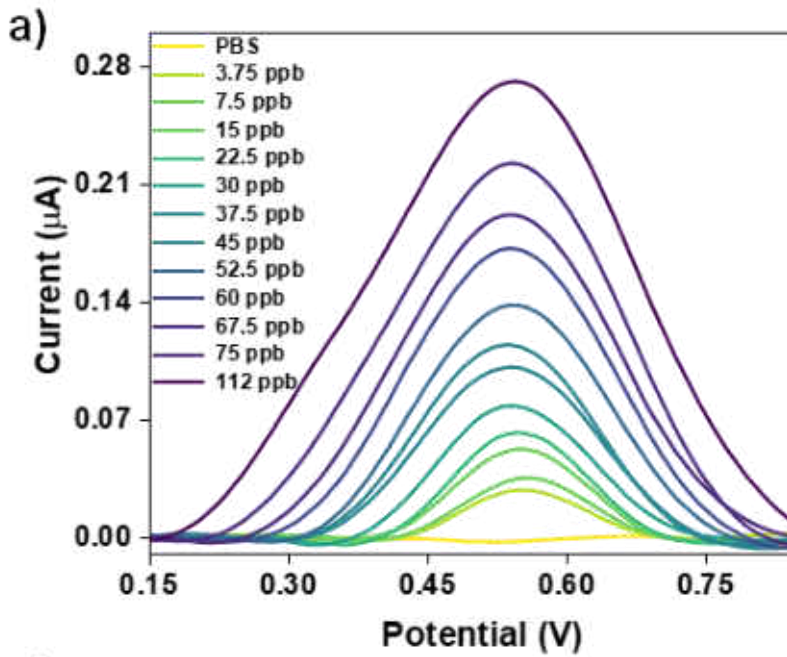
1,2-bis(diphenylphosphino)ethane (DPPE)



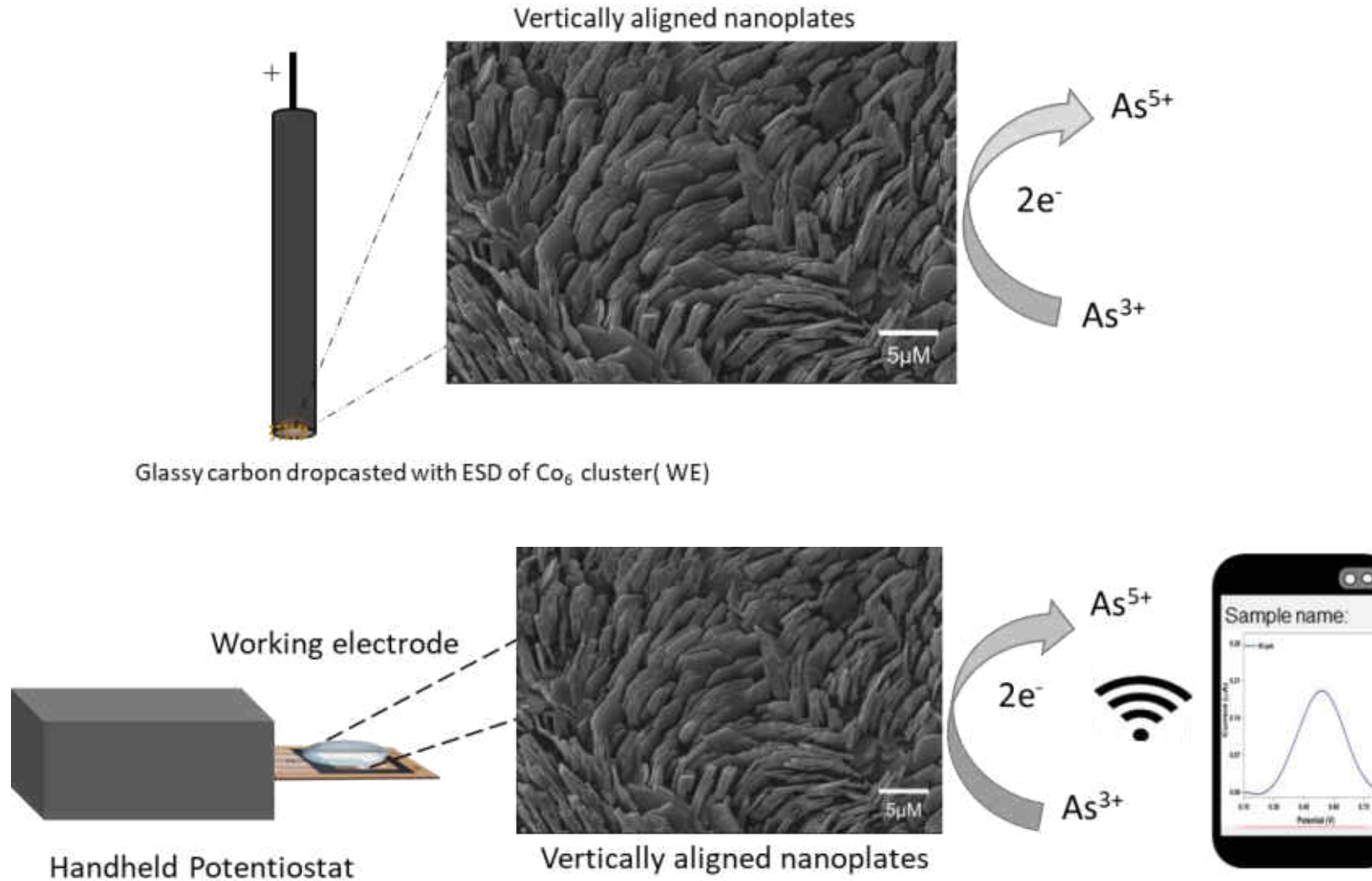
Electrospray deposition



Sensing



Working electrode

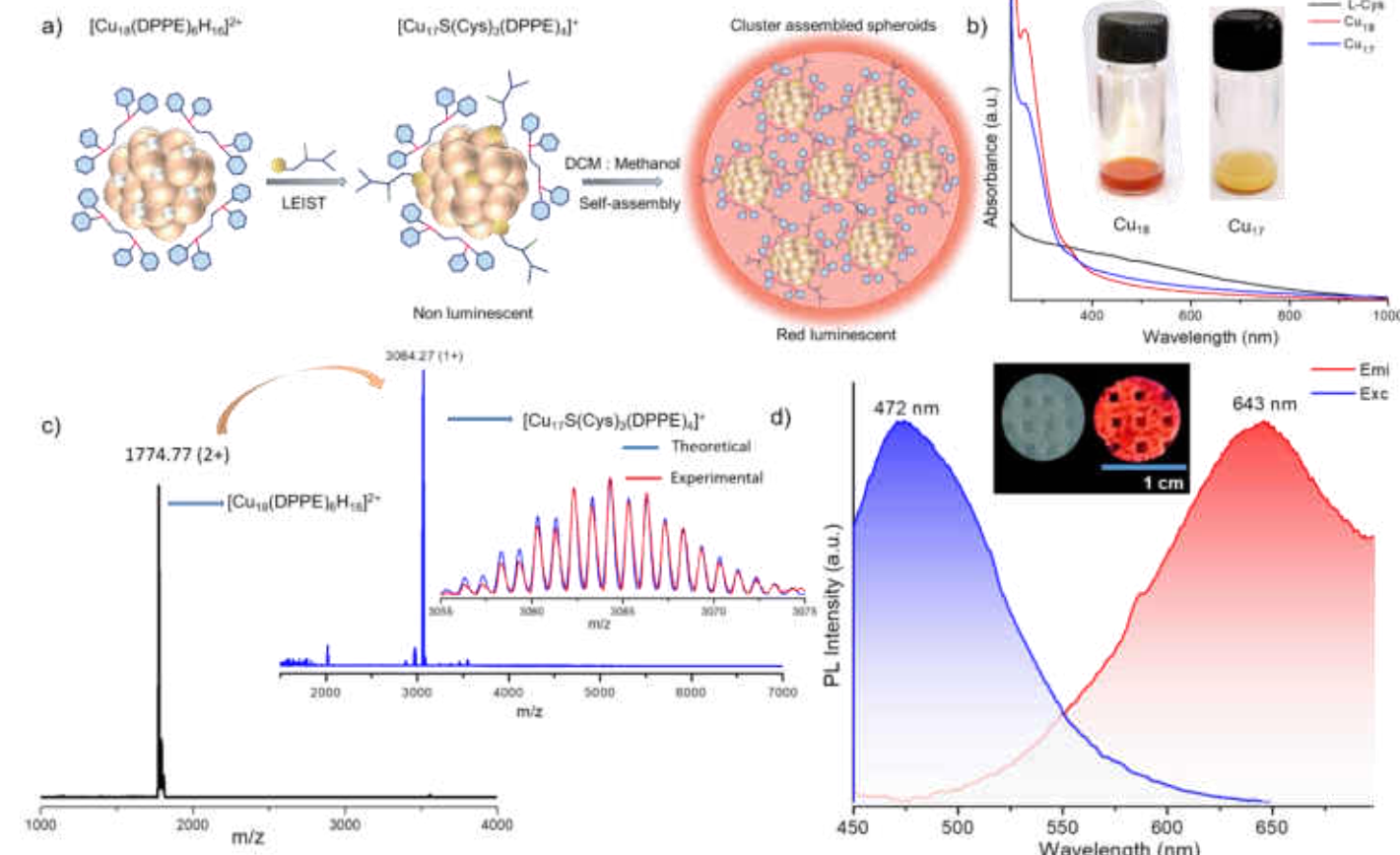
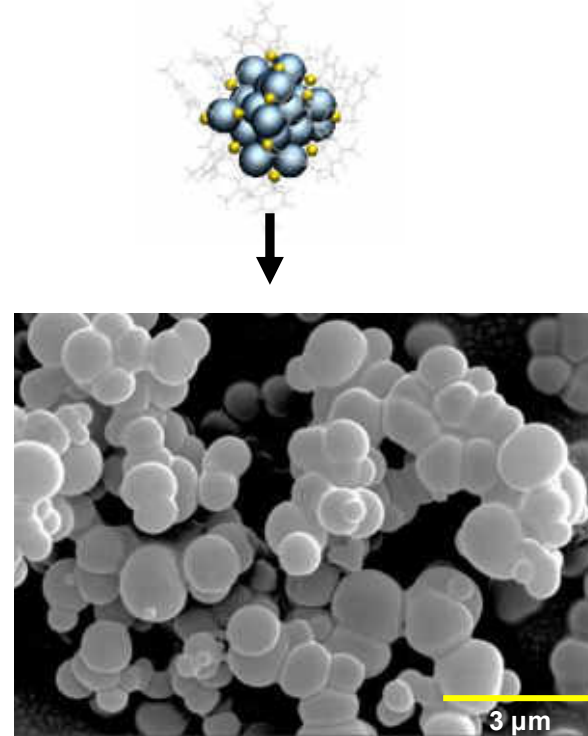


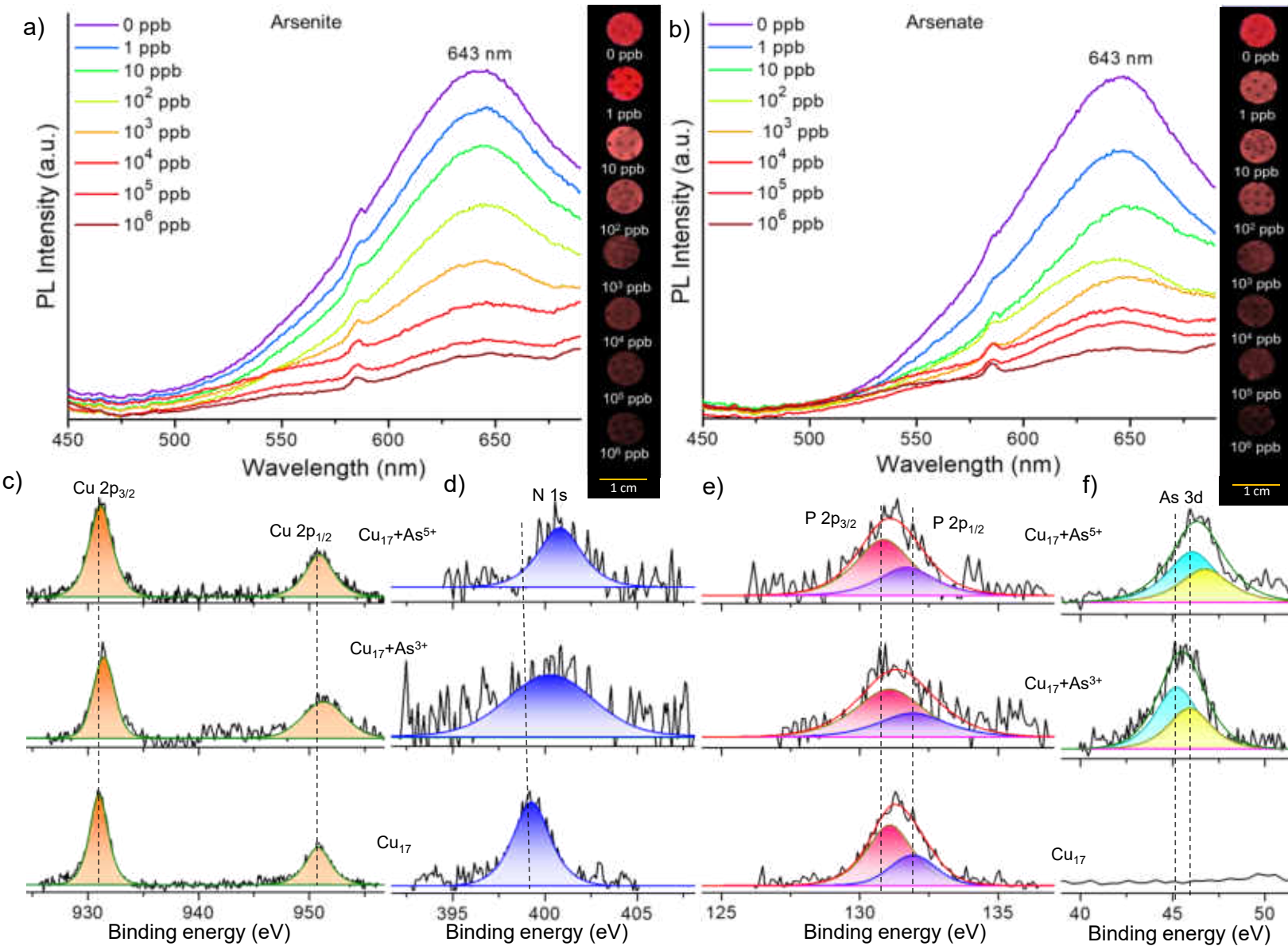
Cysteine-Protected Antibacterial Spheroids of Atomically Precise Copper Clusters for Direct and Affordable Arsenic Detection from Drinking Water

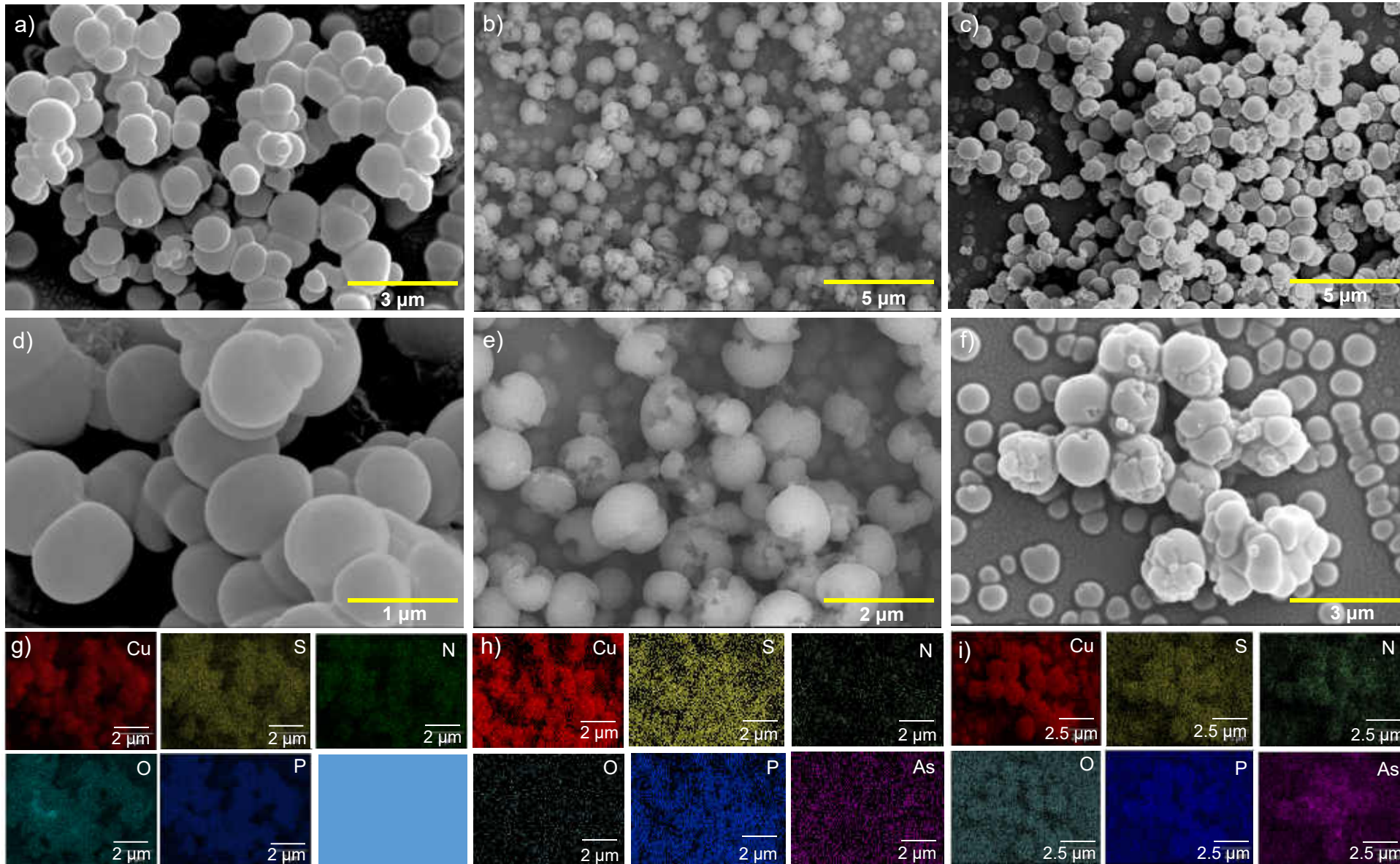
Jenifer Shantha Kumar, Arijit Jana, Jayathraa Raman, Hema Madhuri Veera,
Amoghavarsha Ramachandra Kini, Jayoti Roy, Saurav Kanti Jana, Tiju Thomas, and Thalappil Pradeep*

Cite This: <https://doi.org/10.1021/acs.estlett.4c00264>

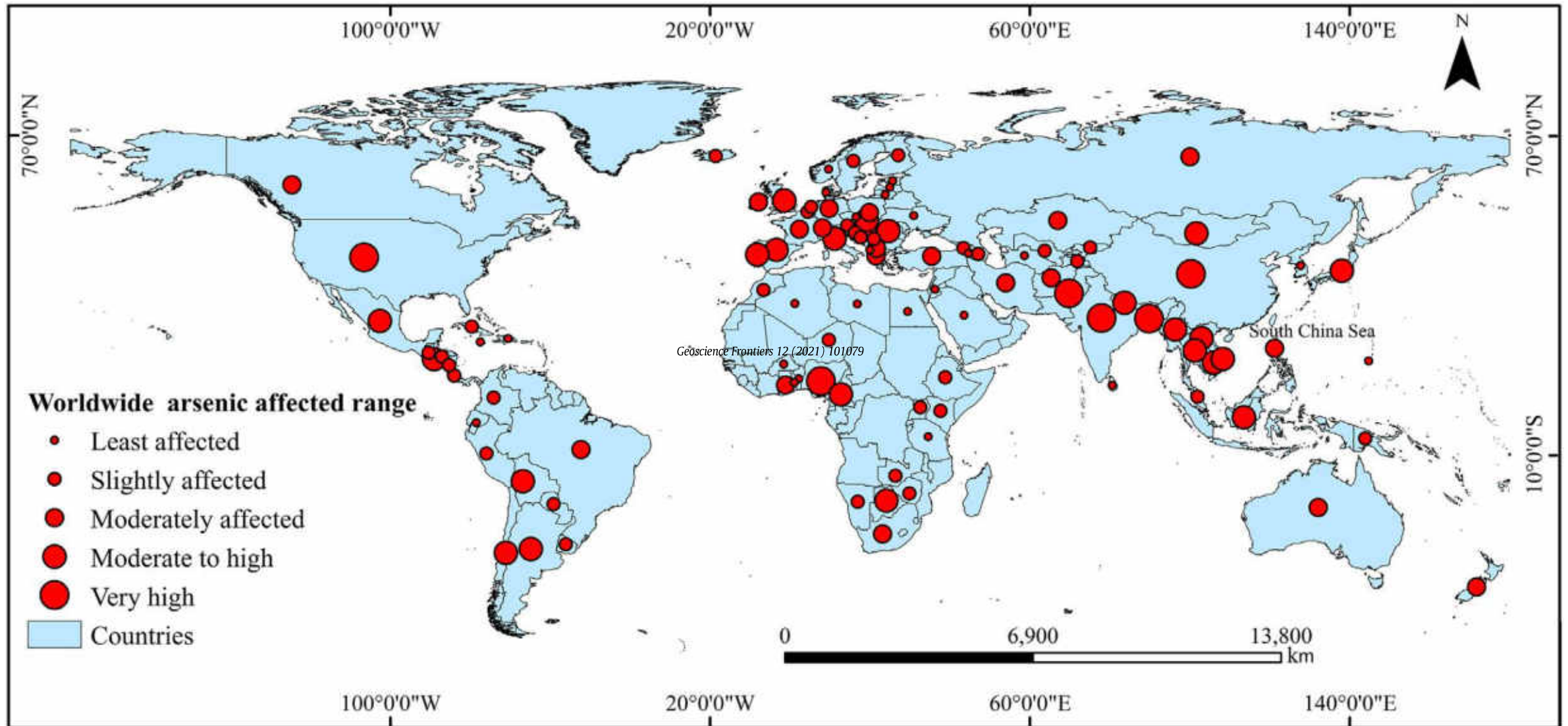
Read Online





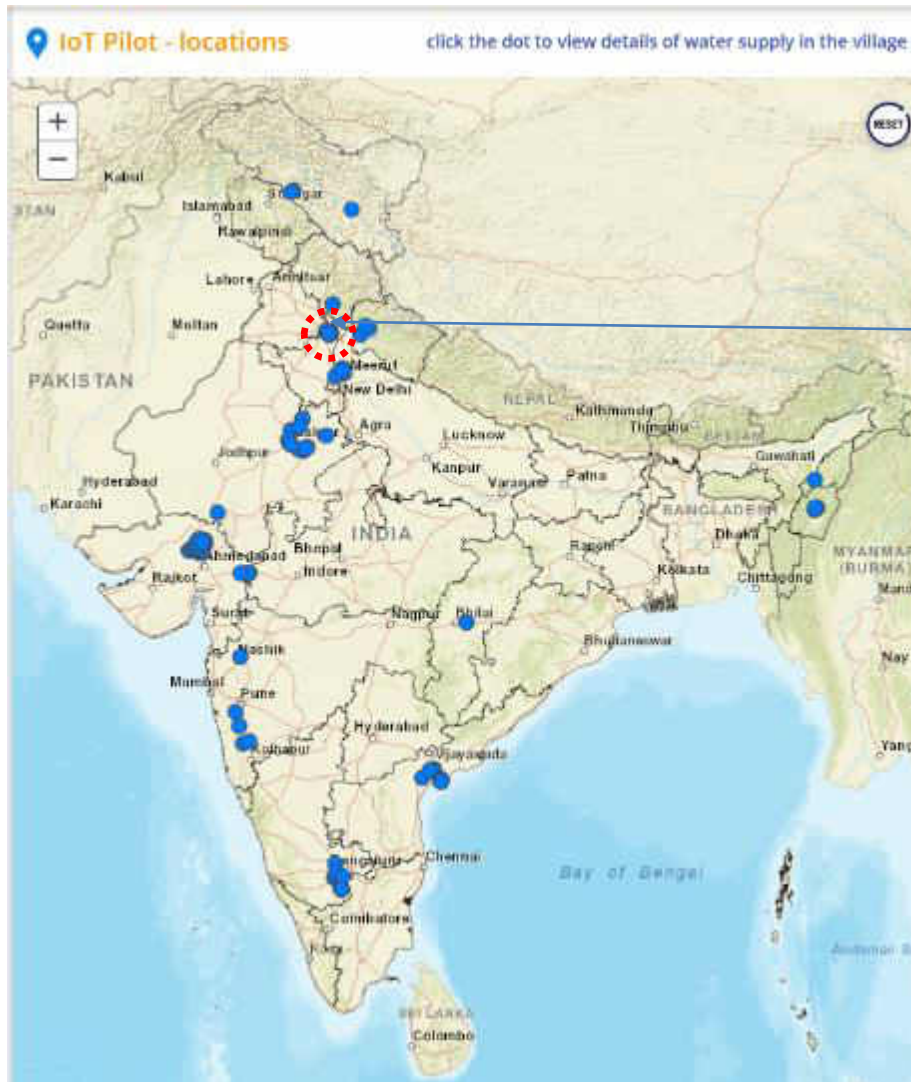


Arsenic poisoning across the world

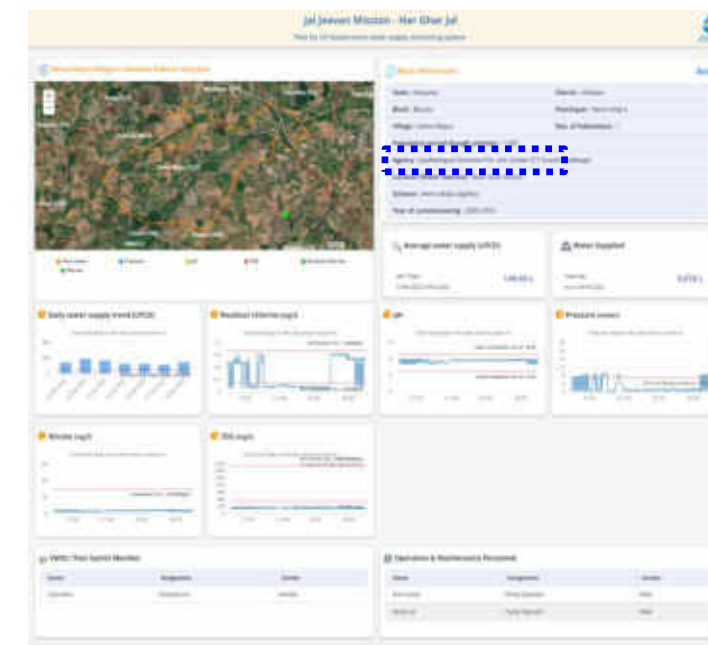




India's water is being monitored



IITM/IISc
Installations made by four companies

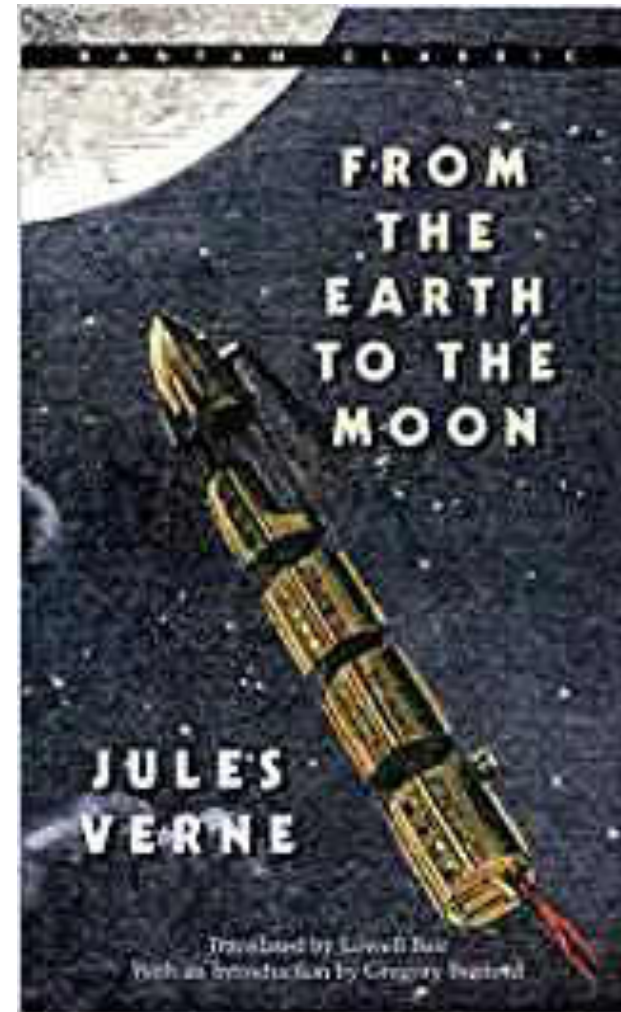
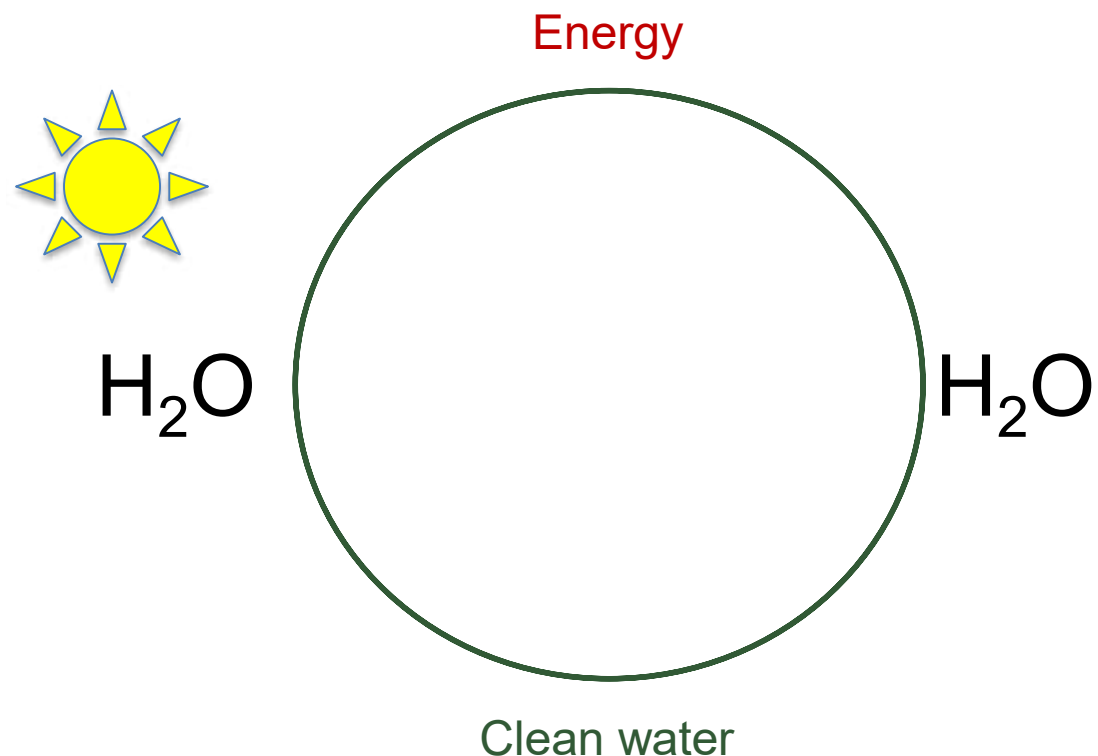






<https://www.youtube.com/watch?v=fiJyptbXBtM>

Our dreams become reality with materials



Affordable, inclusive, sustainable and contextual excellence

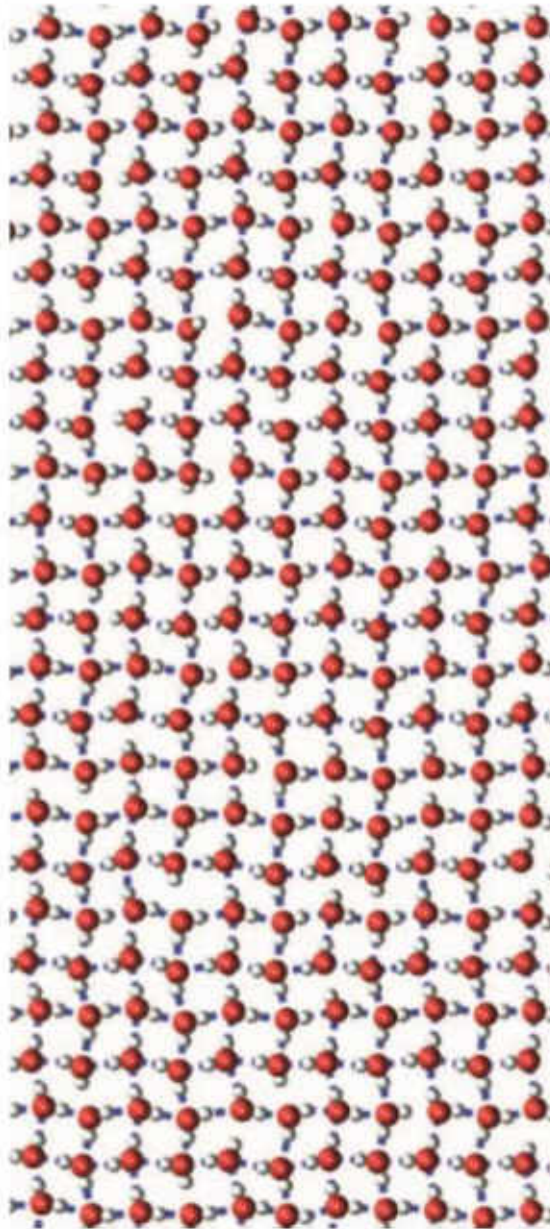
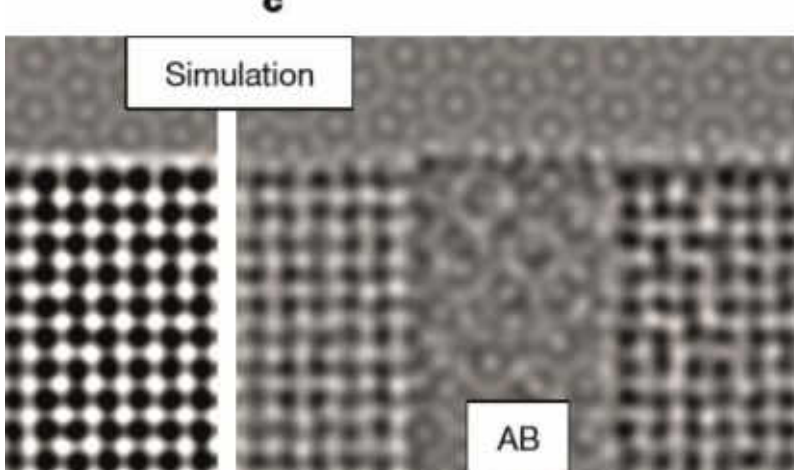
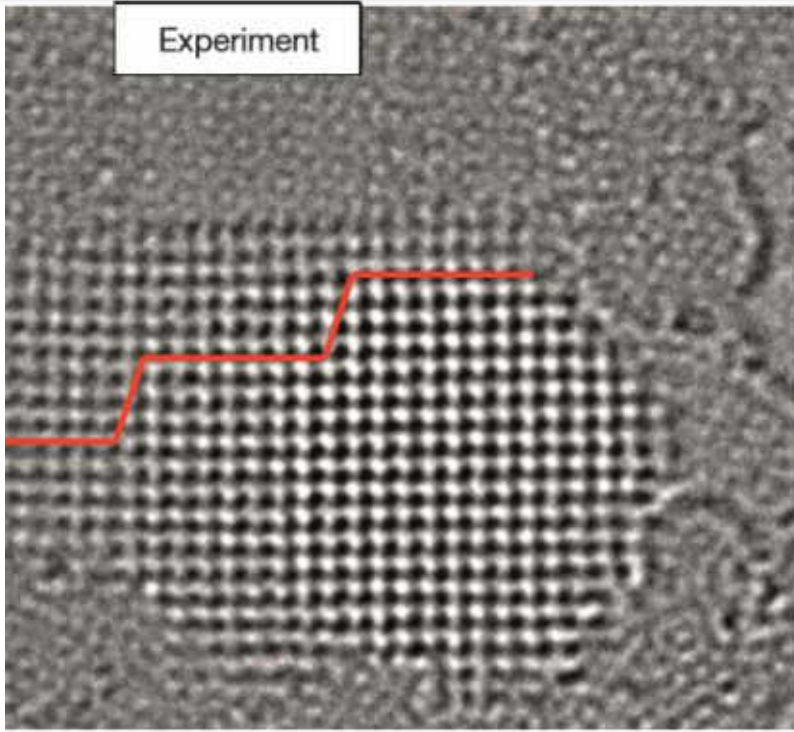


International Centre for Clean Water



IIT Madras Research Park

Observing water



Algara-Siller, G.; Lehtinen, O.; Wang, F. C.; Nair, R. R.; Kaiser, U.; Wu, H. A.; Geim, A. K.; Grigorieva, I. V., Square ice in graphene nanocapillaries. *Nature* 2015, 519 (7544), 443-445.



An ocean of opportunities

Water presents a unique opportunity to find a purpose in life.



Earthrise, taken on December 24, 1968, by Apollo astronaut William Anders.
From Wikipedia

A scale of 1000

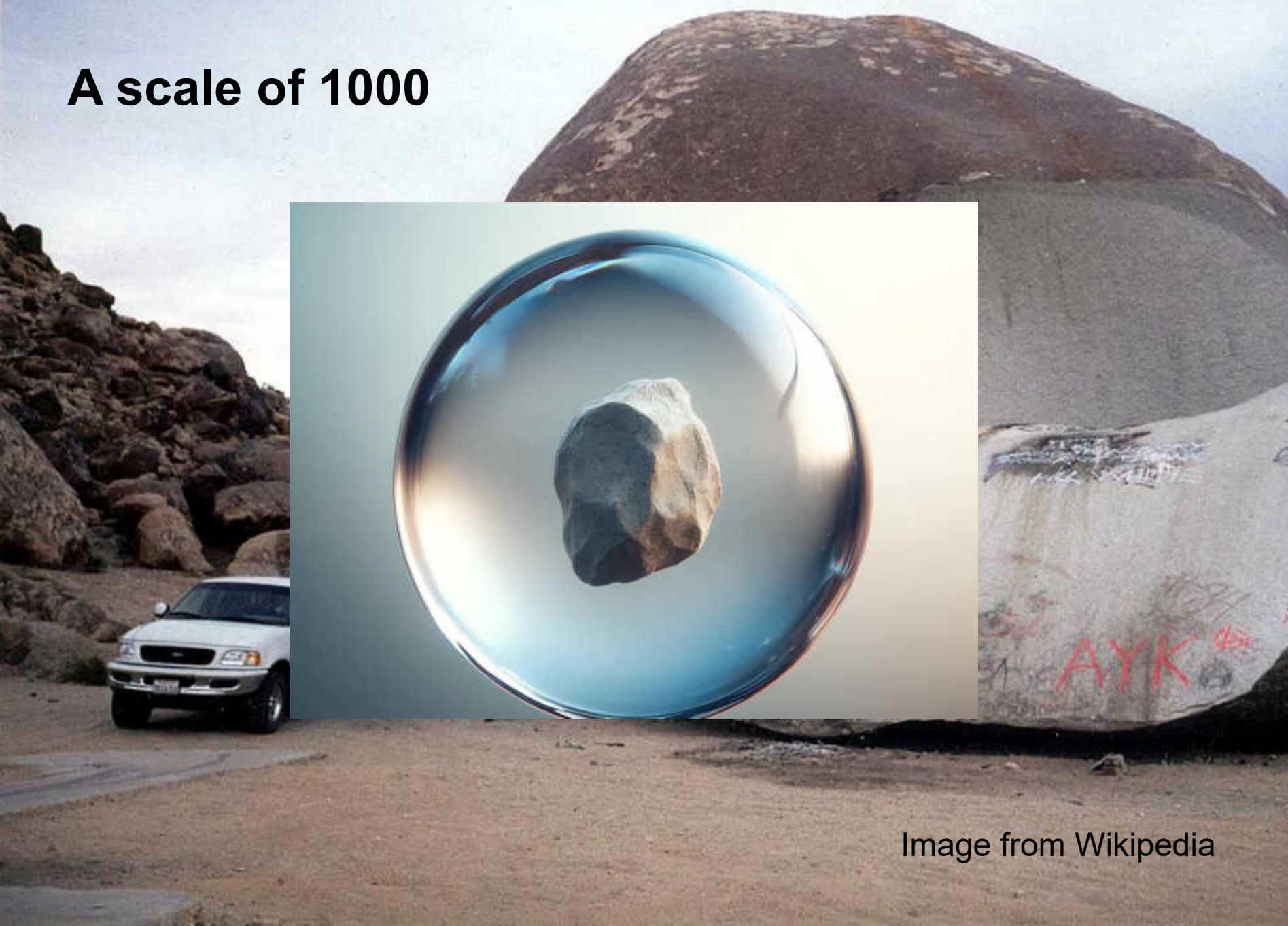


Image from Wikipedia

Science

RESEARCH

NANOPARTICLES

Spontaneous weathering of natural minerals in charged water microdroplets forms nanomaterials

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In this work, we show that particles of common minerals break down spontaneously to form nanoparticles in charged water microdroplets within milliseconds. We transferred micron-sized natural minerals like quartz and ruby into 5- to 10-nanometer particles when integrated into aqueous microdroplets generated via electrospray. We deposited the droplets on a substrate, which allowed nanoparticle characterization. We determined through simulations that quartz undergoes proton-induced site-selectivity when exposed to acid and subjected to an electric field. This leads to particle activation and the formation of acidic fragments, which we confirmed with mass spectrometry. This rapid weathering process may be important for soil formation, given the prevalence of charged aerosols in the atmosphere.

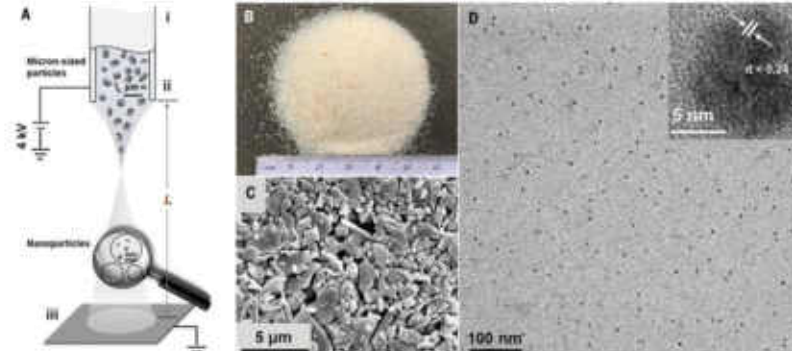
Nanoparticles of minerals exist naturally in soil, and some of them are essential for life [1]. Mineralogists have been a topic of interest over the past decade, and the confined environment within them is known to cause chemical synthesis at an accelerated rate, as well as other processes such as the formation of nanoparticles [2]. We decided to explore whether natural minerals could disintegrate into nanoparticles through a process opposite to chemical synthesis.

For our experiments, we prepared micron-scale particles of natural quartz (SiO₂) and ruby (Cr-substituted Al₂O₃) for use in an electrospray setup (Fig. 1A and B). We ground commercial millimeter-sized quartz particles well using a

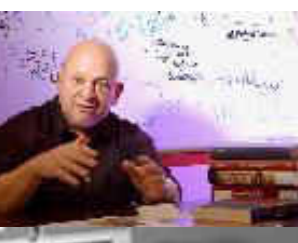
tube that had an inner diameter of 50 mm, flow rate of 0.5 ml/hour and observed the settling phase (Fig. 2A). We collected the product of electrospray 15 cm away from the spray tip, which resulted in a flight time on the order of 10 ms, consistent with similar experiments (3, 4). The product that was deposited on a transmission electron microscopy (TEM) grid had only 5- to 10-nm-diameter particles (Fig. 1D) throughout the grid. Under higher magnification, particles of different morphologies were observed. The particles showed the (10) plane of quartz (inset of Fig. 1D). Simulation had no effect on the breaking of silica particles. Experimental methods are presented in the supplementary materials, including a video of the electrospray process (movie S1).

To ensure that our initial observations were truly representative of the process, we performed measurements on large quantities of samples. We built a multi-nozzle electrospray unit composed of six nozzles. We electrosprayed 1 liter of the suspensions that contained 100 mg of the crushed micron-sized particles discontinuously over a month at the optimized conditions (spray voltage and distance) and a 0.3 ml/hour flow rate, and a deposit

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Funding: Department of Science and Technology, Government of India

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Manswita Mandal for help with the slides