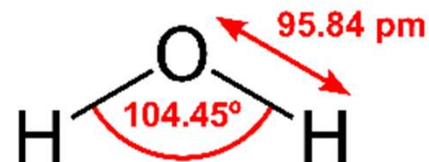




Since 1959



# Affordable clean water using advanced materials

T. Pradeep

Institute Professor, IIT Madras

[pradeep@iitm.ac.in](mailto:pradeep@iitm.ac.in)

<https://pradeepresearch.org>

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

ACS  
Sustainable  
Chemistry & Engineering

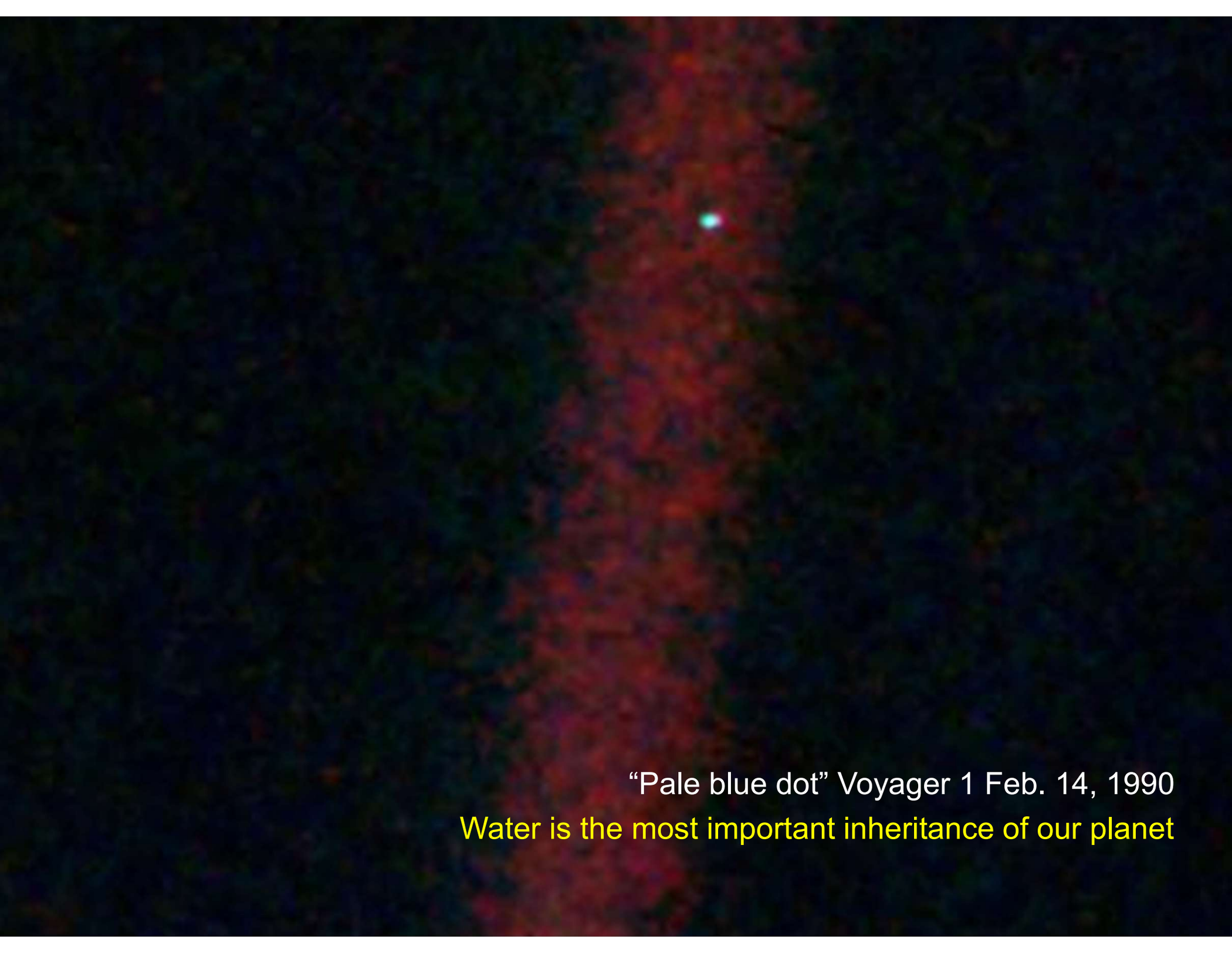
Professor-in-charge



International Centre for Clean Water



International Conference on Water Resources and Arid Environments (ICWRAE 10), December 26-28, 2022



“Pale blue dot” Voyager 1 Feb. 14, 1990

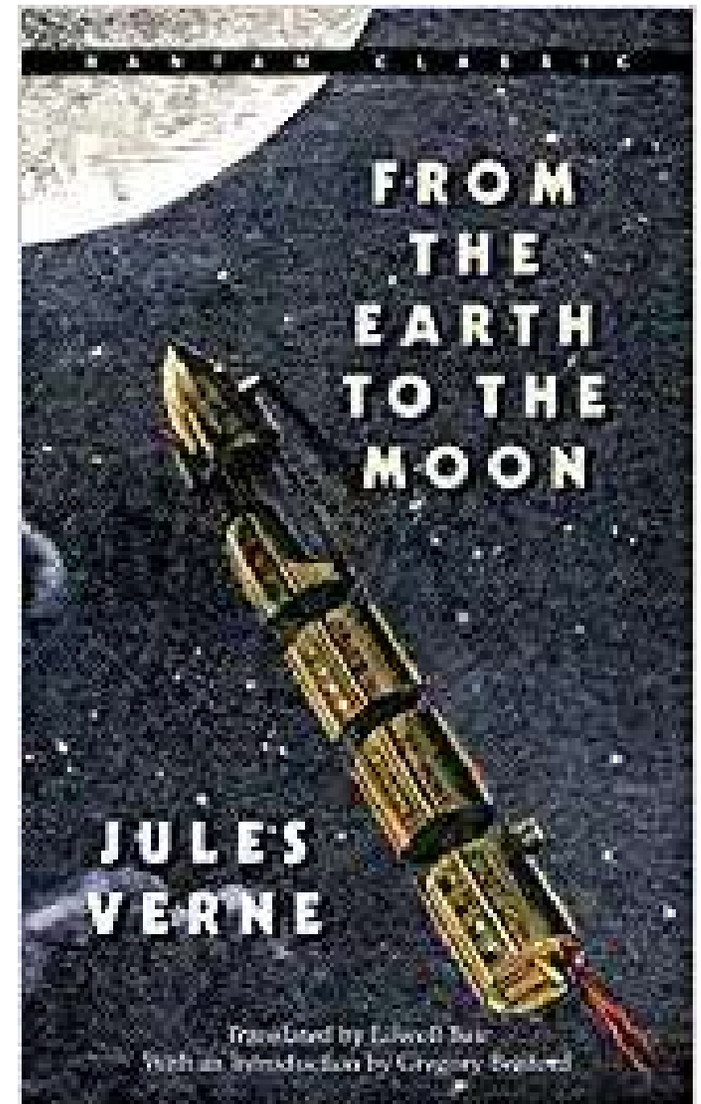
Water is the most important inheritance of our planet

# Water is at the centre of action



There is water in everything we do.

Our dreams become reality with materials



# Water purification, history

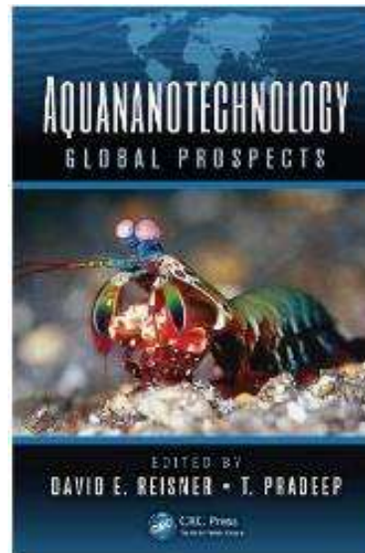
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Important milestones in the history of water purification (1800–2007) from the perspective of noble metal nanoparticles in water treatment (compiled from multiple sources on the World Wide Web).

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)

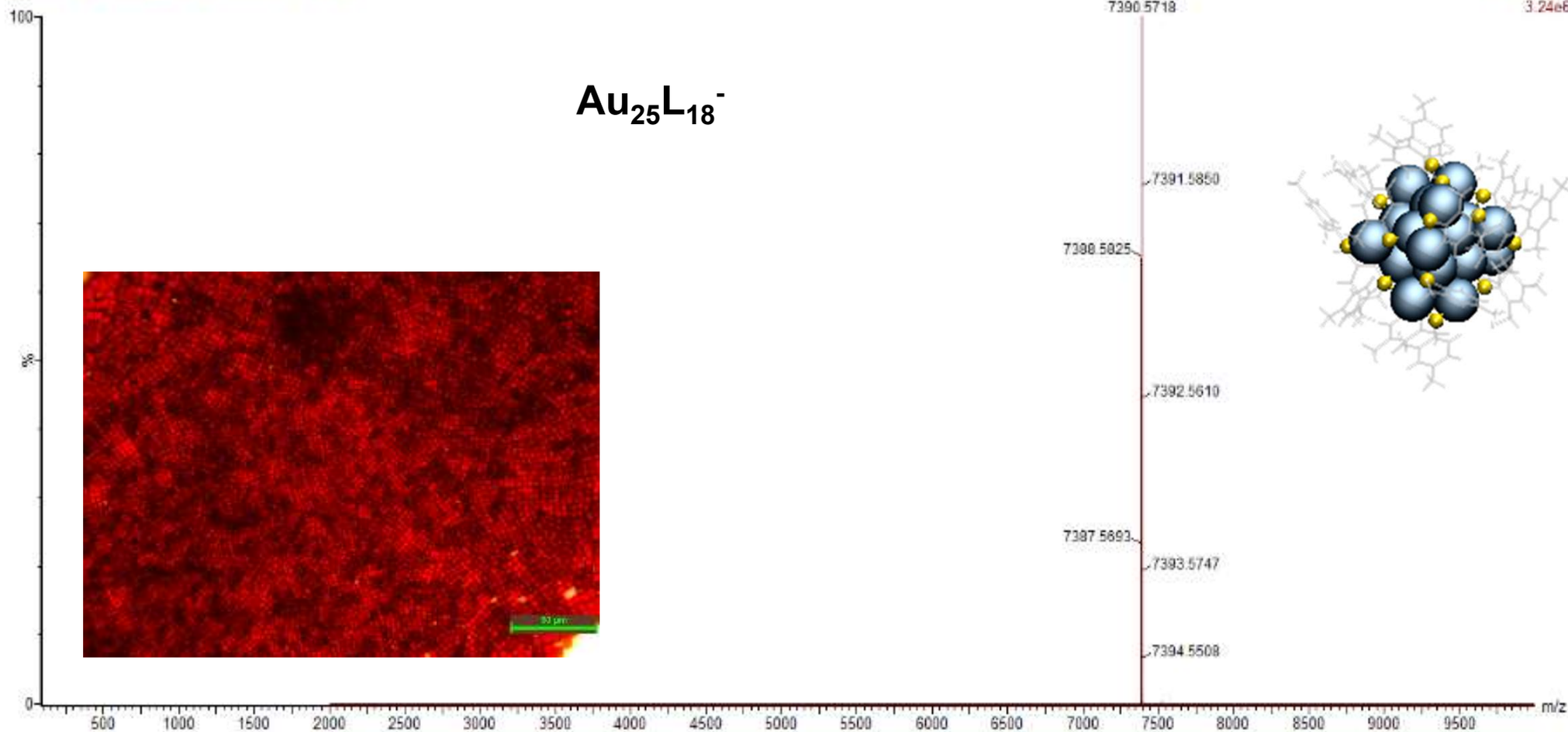
# Affordable clean water is a problem of advanced materials

- New adsorbents
- New sensors
- New catalysts
- Novel phenomena
- New devices



# Nanomaterials are now atomically precise

AU25PET16\_RES\_NEG\_MS\_3.32 (0.658) Cm (5:00)



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

# Clean water for everyone

---



ACS Sustainable Chemistry & Engineering Editorial,  
December 2016

# Water positive materials

PNAS PNAS PNAS

## Biopolymer-reinforced synthetic granular nanocomposites for affordable point-of-use water purification

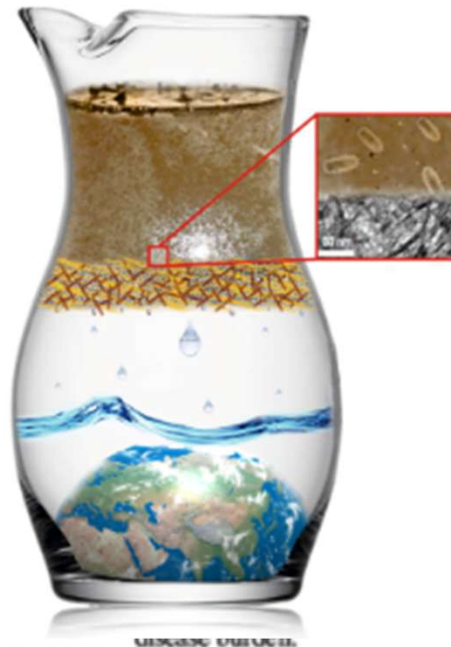
Mohan Udhaya Sankar<sup>1</sup>, Sahaja Aigal<sup>1</sup>, Shihabudheen M. Maliyekkal<sup>1</sup>, Amrita Chaudhary, Anshup, Avula Anil Kumar, Kamalesh Chaudhari, and Thalappil Pradeep<sup>2</sup>

Unit of Nanoscience and Thematic Unit of Excellence

Edited by Eric Hoek, University of California, Los Angeles

Creation of affordable materials for constant clean drinking water is one of the most promising ways to provide clean drinking water for all. Combining the capabilities of nanocomposites to scavenge toxic species such as heavy metals and other contaminants along with the above capabilities, we demonstrate an affordable, all-inclusive drinking water purification system without electricity. The critical problem in the synthesis of stable materials that can release silver ions continuously in the presence of complex species in drinking water that deposit and cause scaling on surfaces. Here we show that such constant release can be synthesized in a simple and effective fashion without the use of electrical power. The nanocomposites exhibit sand-like properties, such as higher shear strength and stability. These materials have been used to develop a point-of-use water purifier to deliver clean drinking water continuously. The ability to prepare nanostructured composites at ambient temperature has wide relevance for water purification.

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



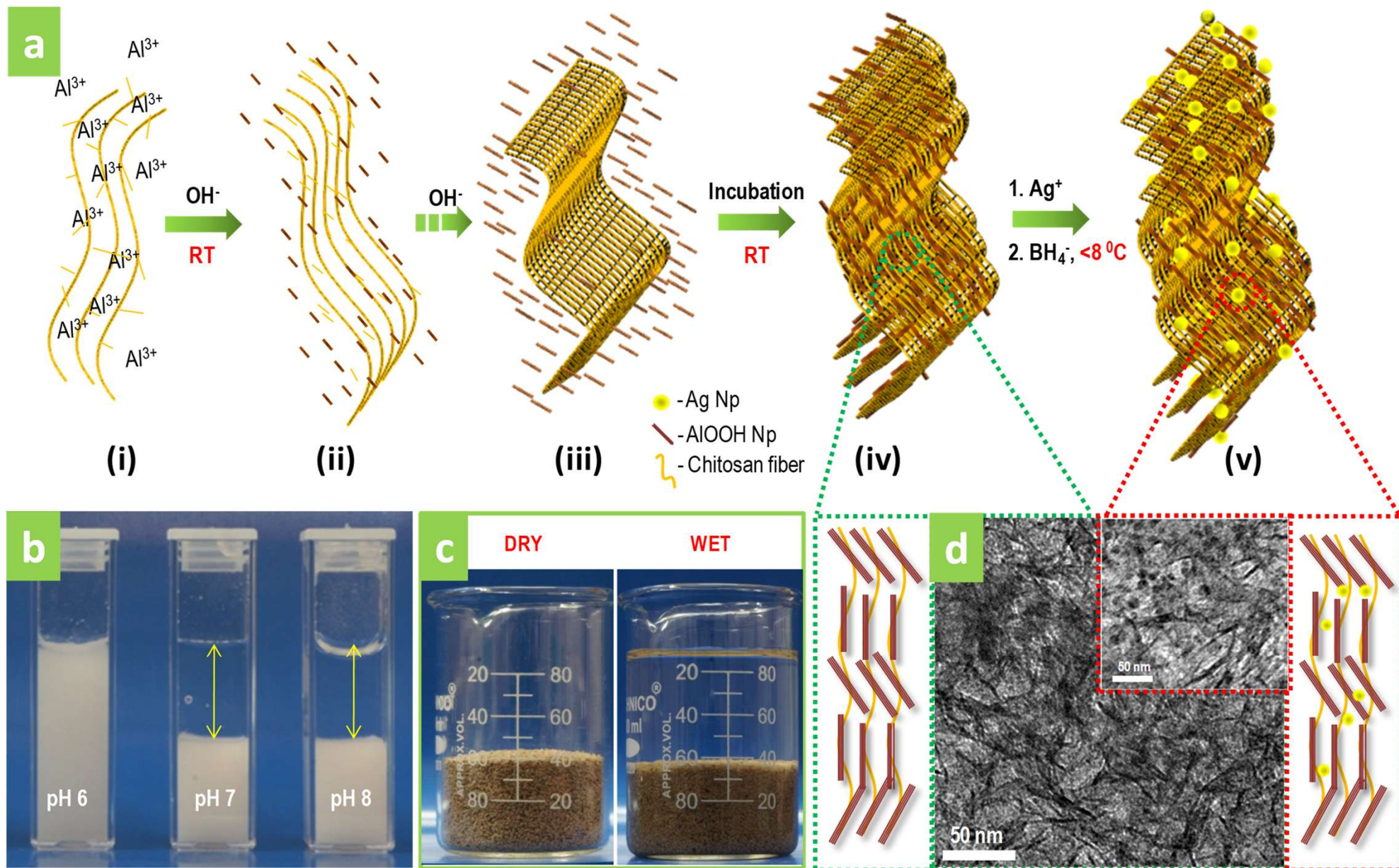
Indian Institute of Technology, Chennai 600 036, India

Received for review November 21, 2012

...ble; and (c) continued retention of silver ions is difficult. This unique family of nanocrystalline granular composite materials prepared through an aqueous route. The retention is attributed to abundant -OH groups on chitosan, which help in the crystallization and also ensure strong covalent bonding to the matrix. X-ray photoelectron spectroscopy confirms that the composition is rich in silver. Using hyperspectral imaging, the release of silver in the water was confirmed. The silver ions activate the silver nanoparticle antimicrobial activity in drinking water. We demonstrate an affordable water purifier that can purify water. We demonstrate an affordable water purifier based on such composites undergoing field trials in India, as well as eradication of the waterborne

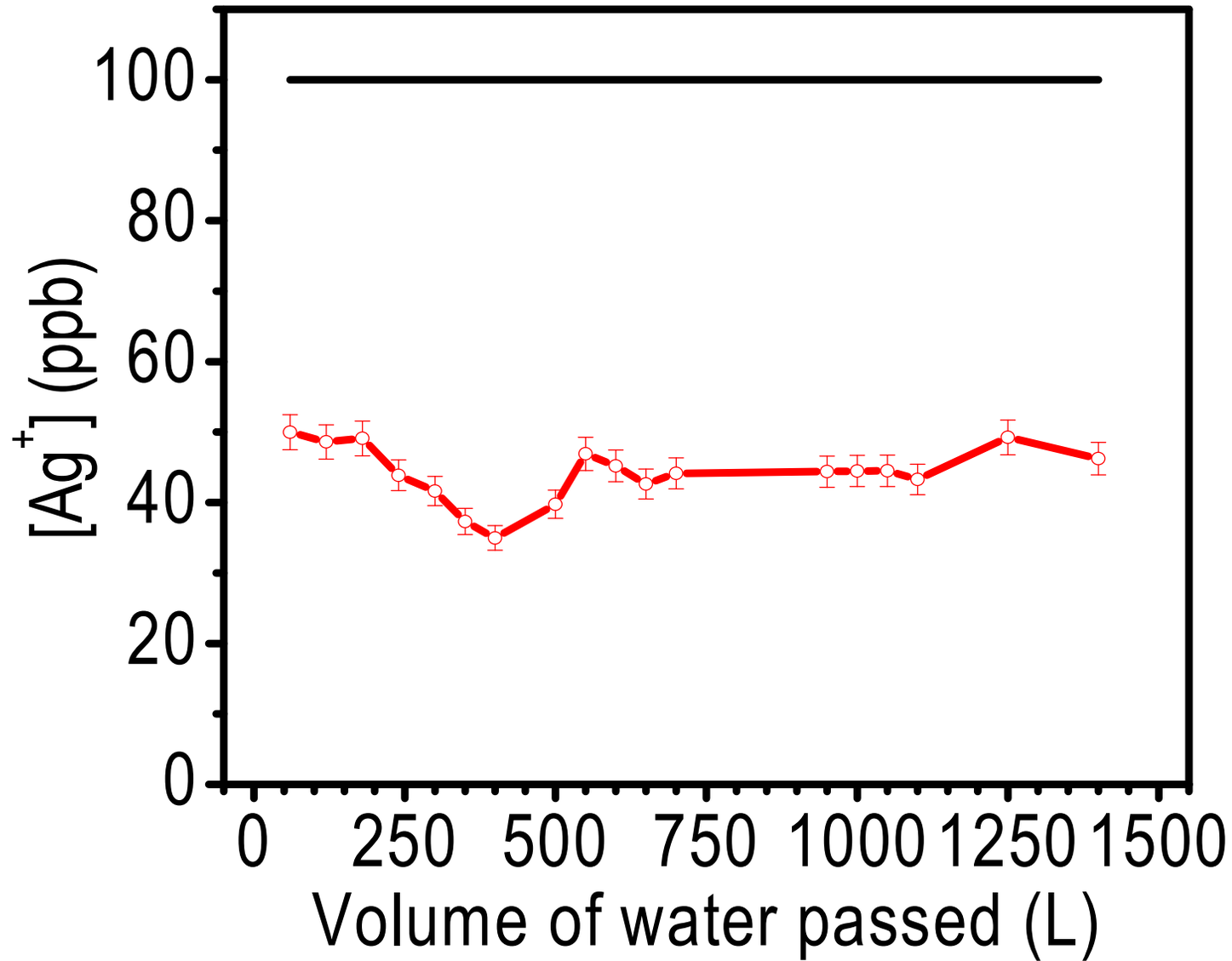
M. Udhaya Sankar, et. al. *Proc. Natl. Acad. Sci.*, 110 (2013) 8459-8464.

# How to make?



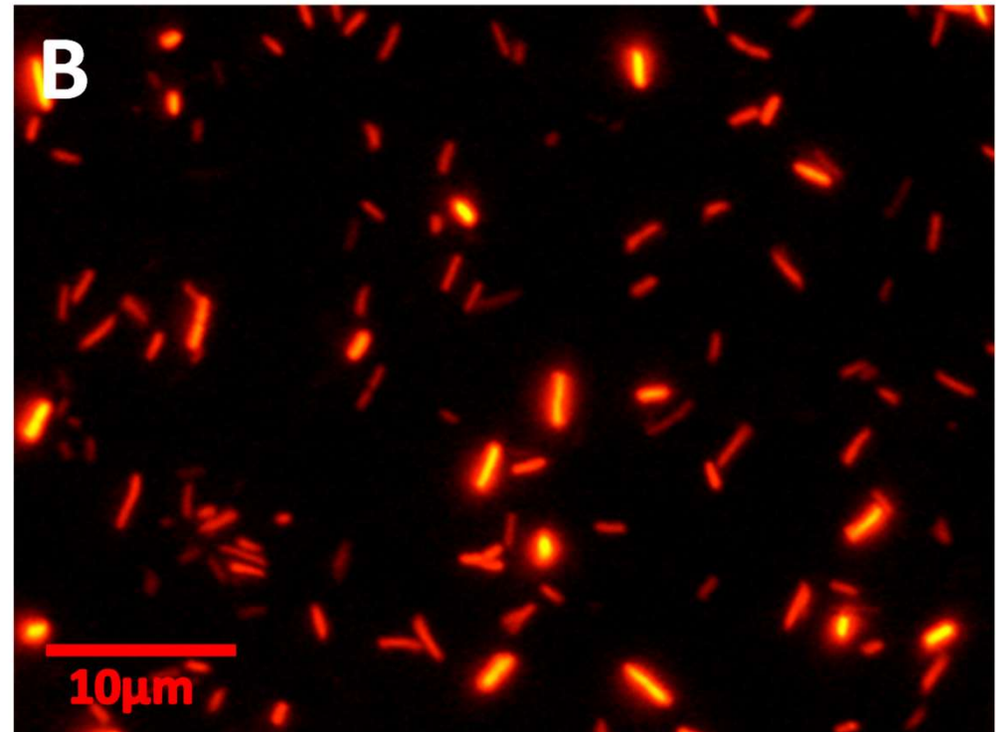
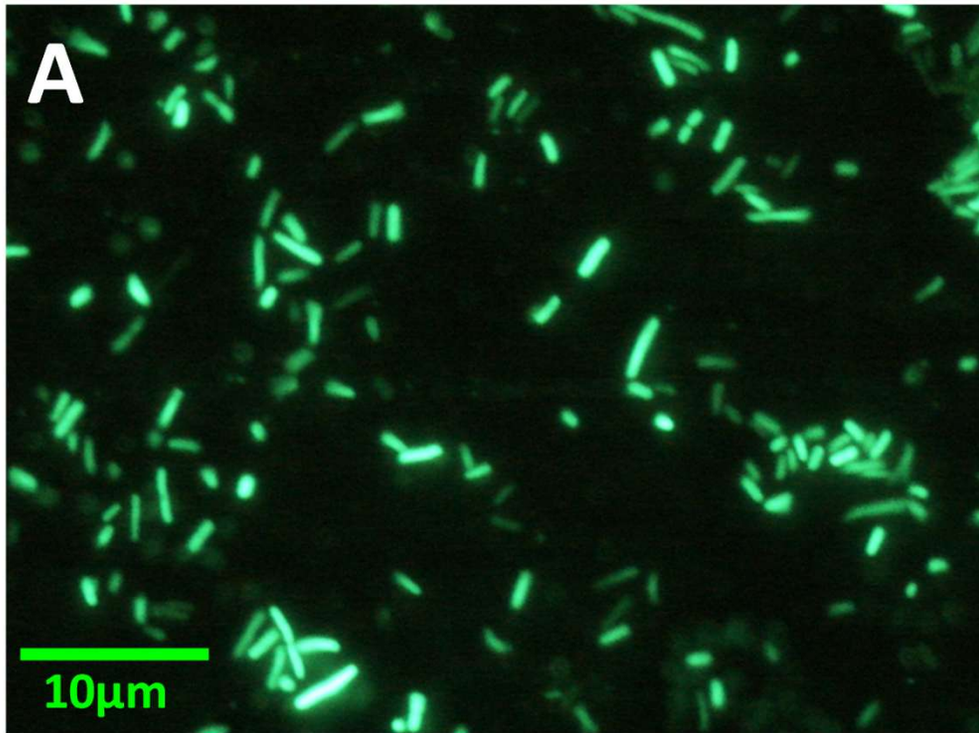
# What is special?

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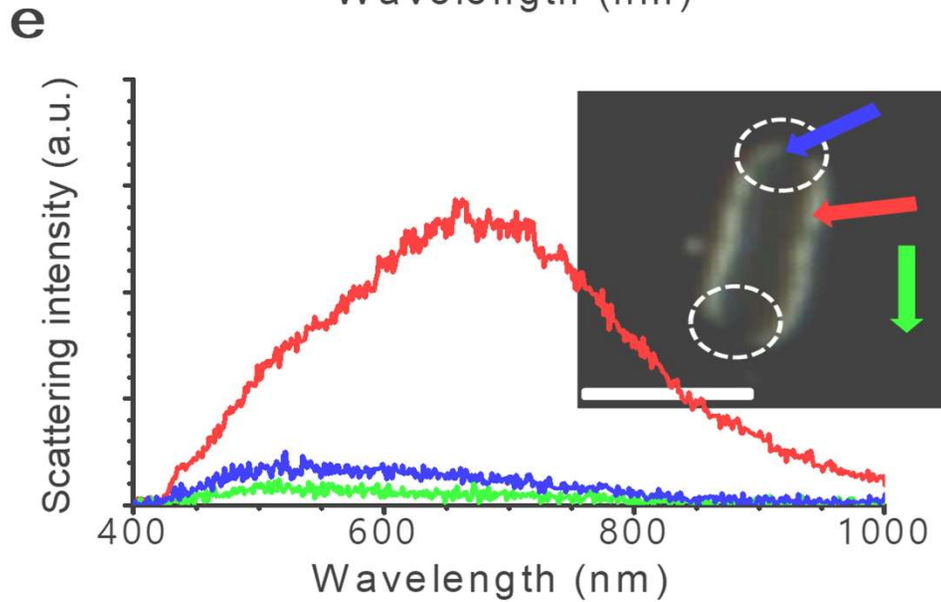
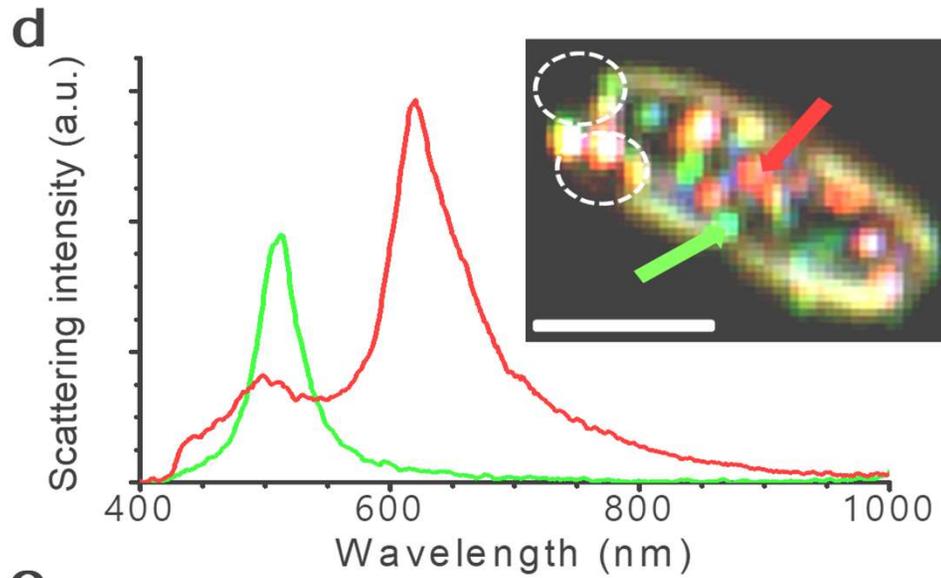
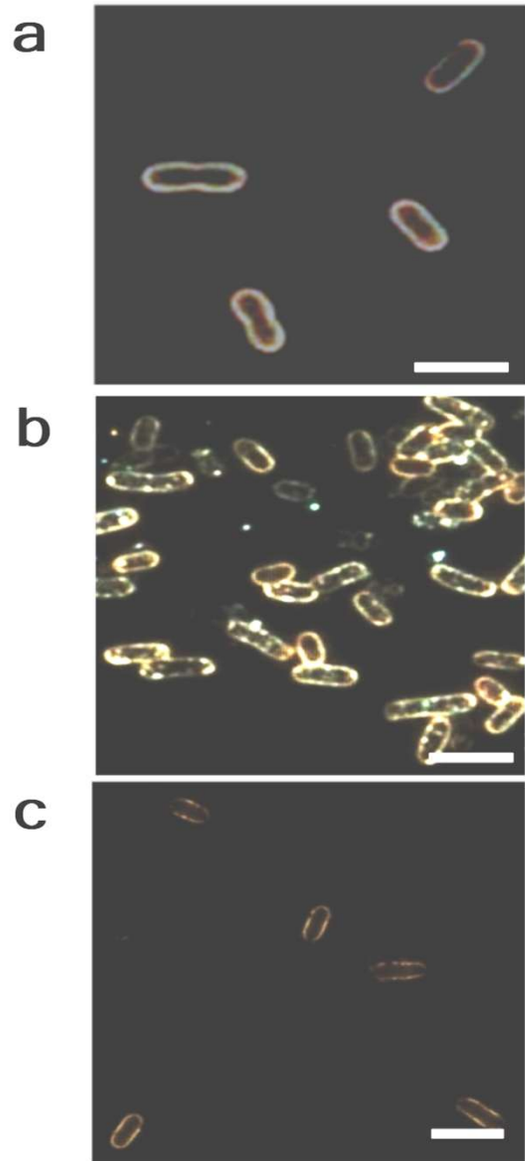


# Live/dead staining experiments

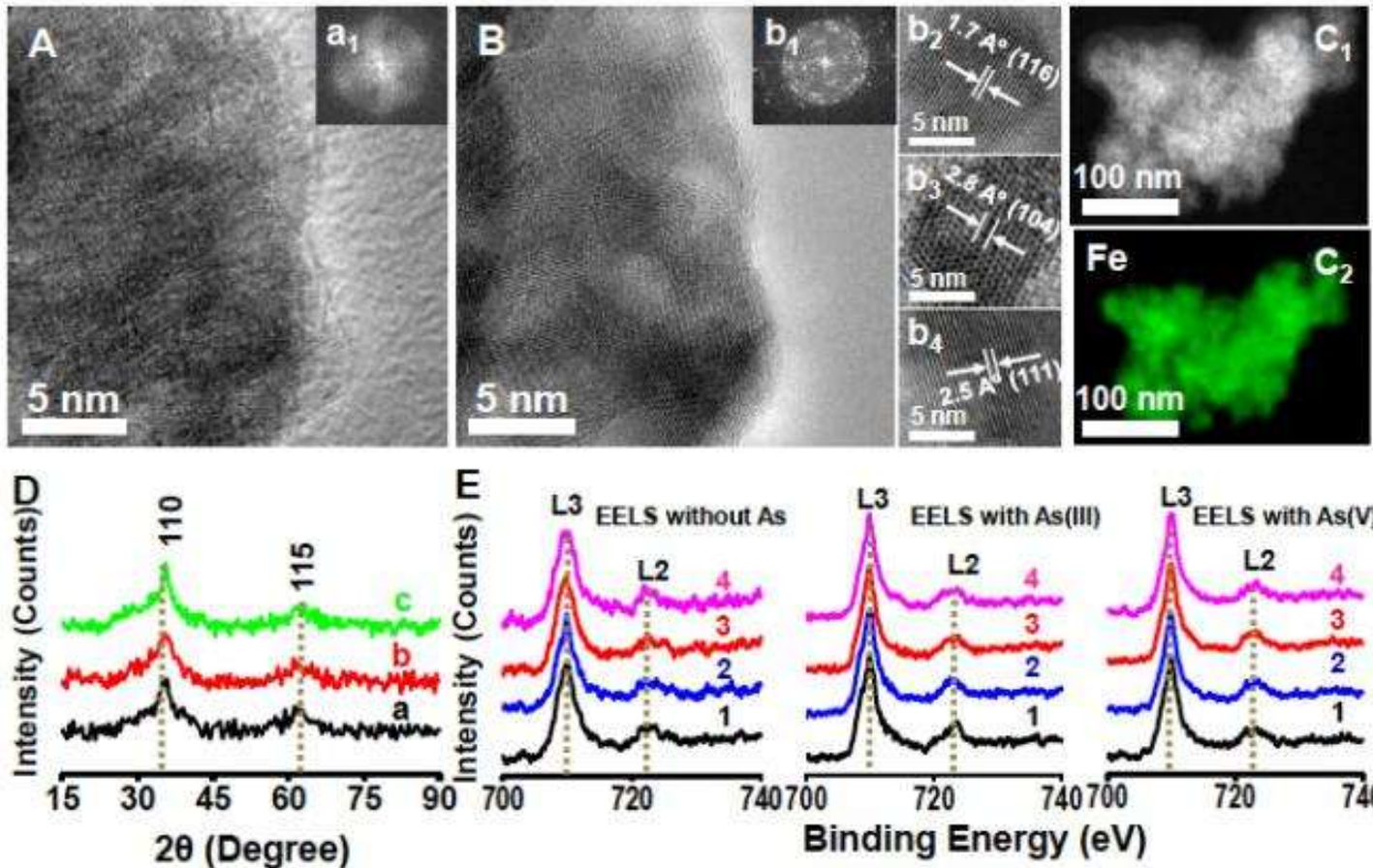
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# No nanotoxicity



# Variety of materials



www.advmat.de

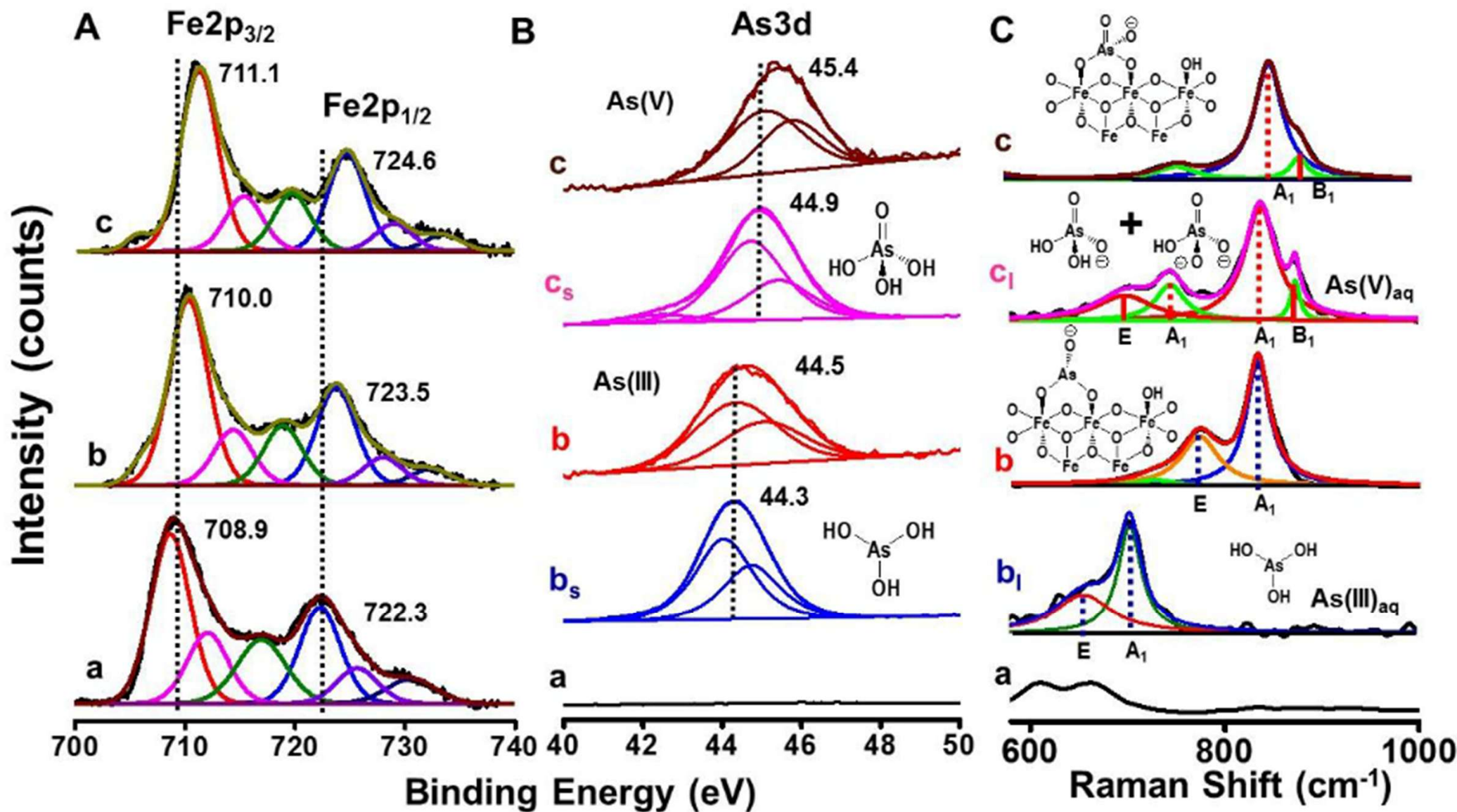
Author Pr **ADVANCED MATERIALS**

**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 Bhuin, Soujit Sen Gupta, Anshup, Mohan Udhaya Sankar, Amrita Chaudhary, Ramesh Kumar, and T. Pradeep\*

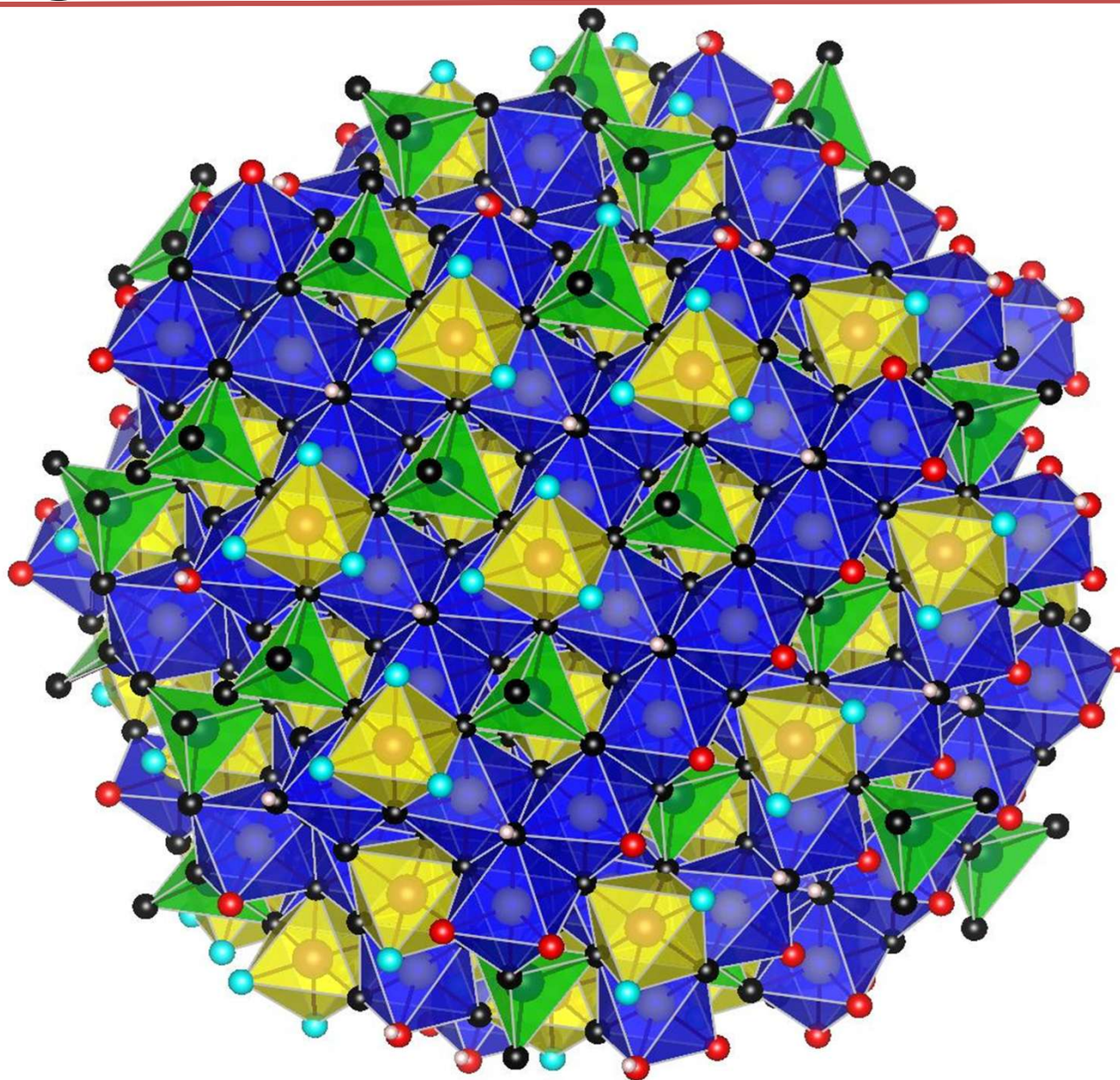
A. Anil Kumar, et. al. *Adv. Mater.*, 29 (2016) 1604260.

# Mechanism

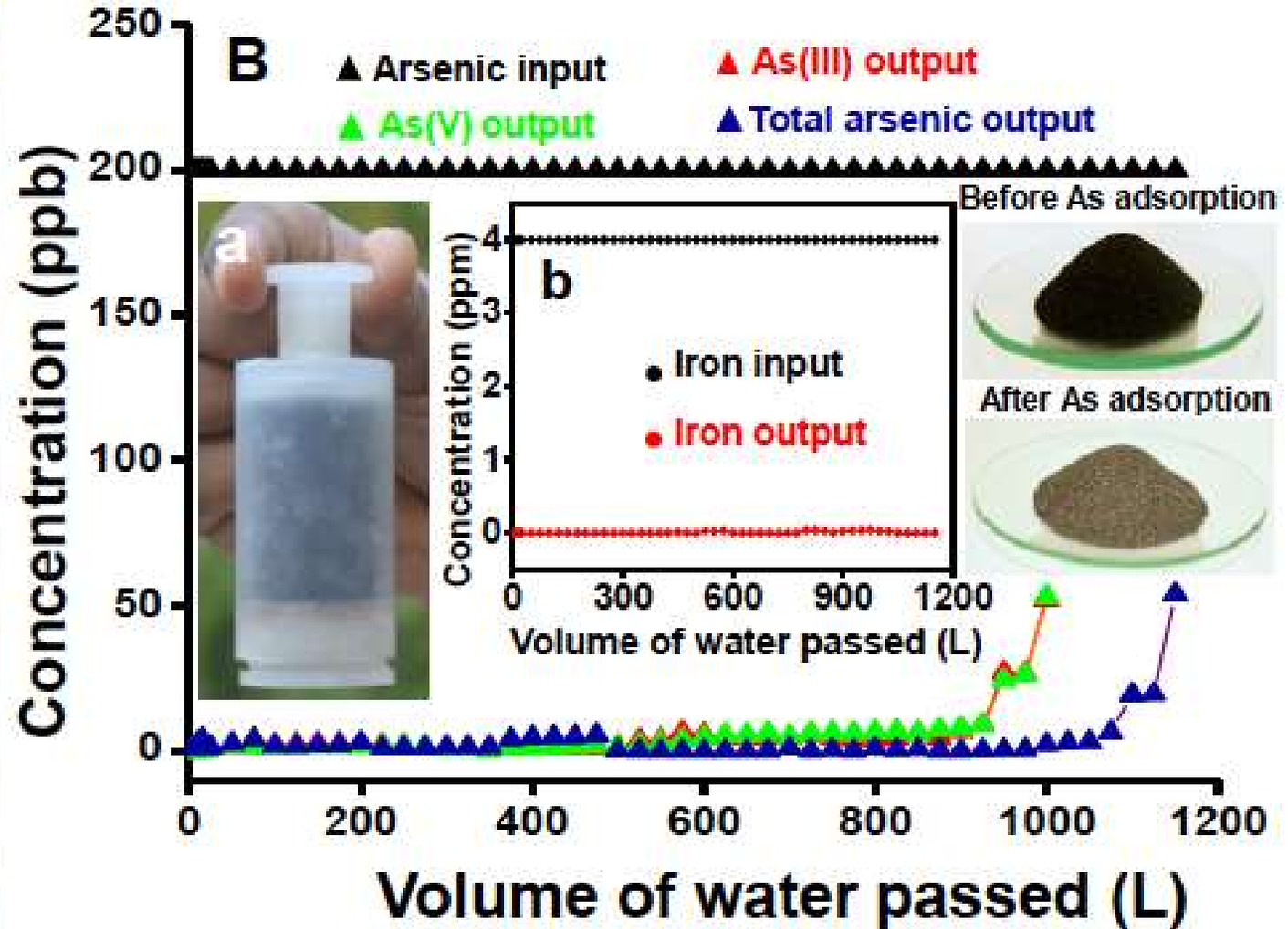


# Modeling surfaces

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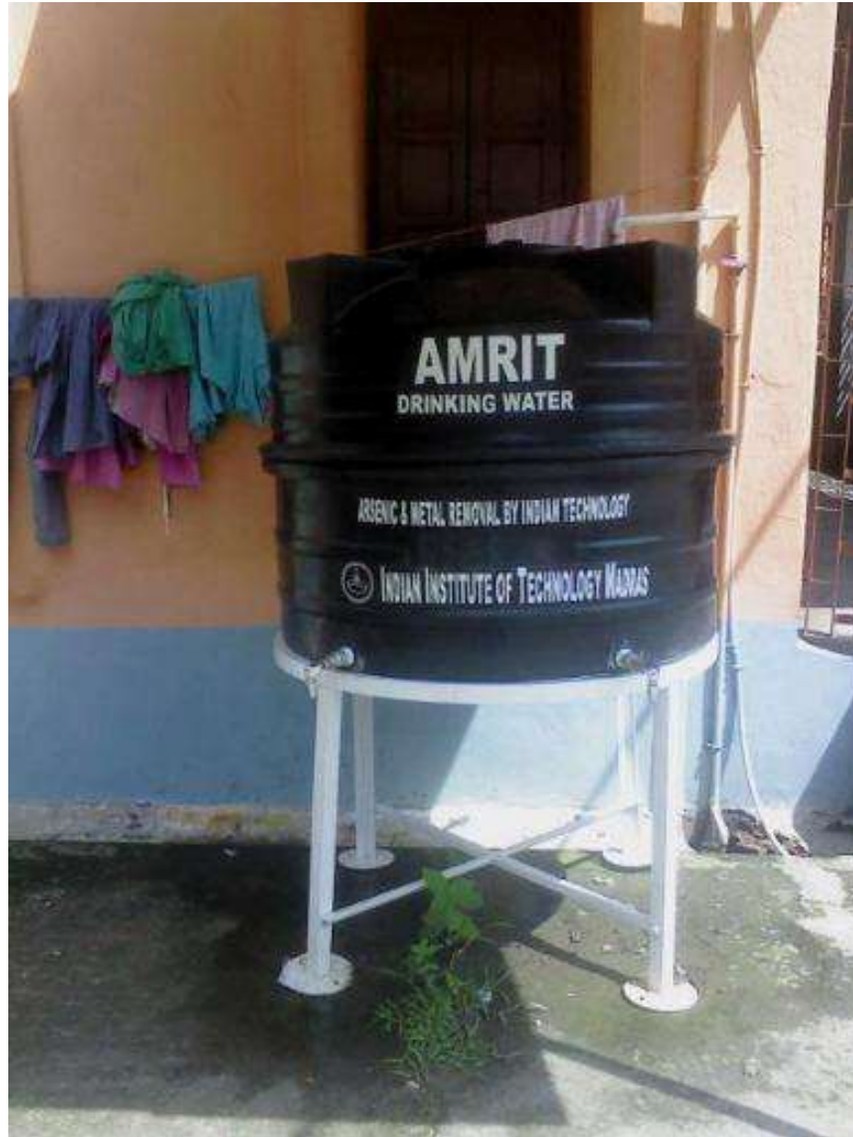


# Lab studies



# Initial pilot studies

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# Larger pilot studies

## Population Map Of India-2001



# Changing the dynamics in the field



- Existing unit for iron and arsenic removal – 20 m<sup>3</sup>/h
- Uses activated alumina and iron oxide (old generation of adsorbents)

- Existing unit for iron and arsenic removal – 18 m<sup>3</sup>/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



স্বল্পলারিত  
= 03471-250221  
ফোন-03471-  
লক্স-03471-

Minimum uptime: 91%, Maximum: 98%  
Only 4/330 have reported arsenic above 10 ppb  
Benefiting over 100,000 children and villagers

Glimpse of Installed units (330 nos)

# 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

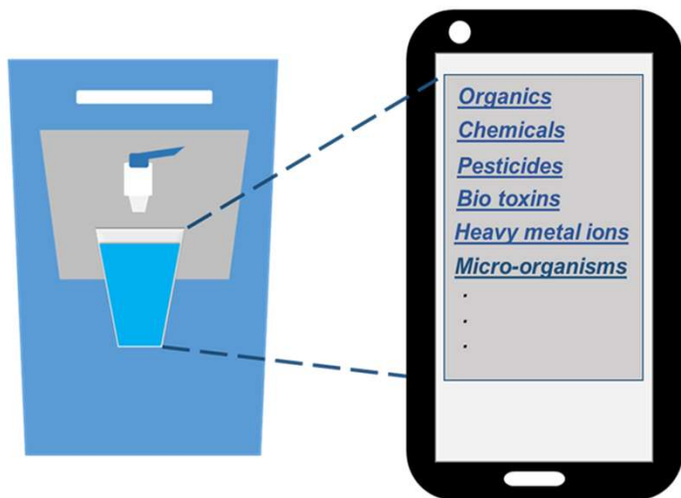
# Cleanwater at 2.1 paise per litre!

## Calculation for the Tariff to be collected for treated water (Revision if Required)

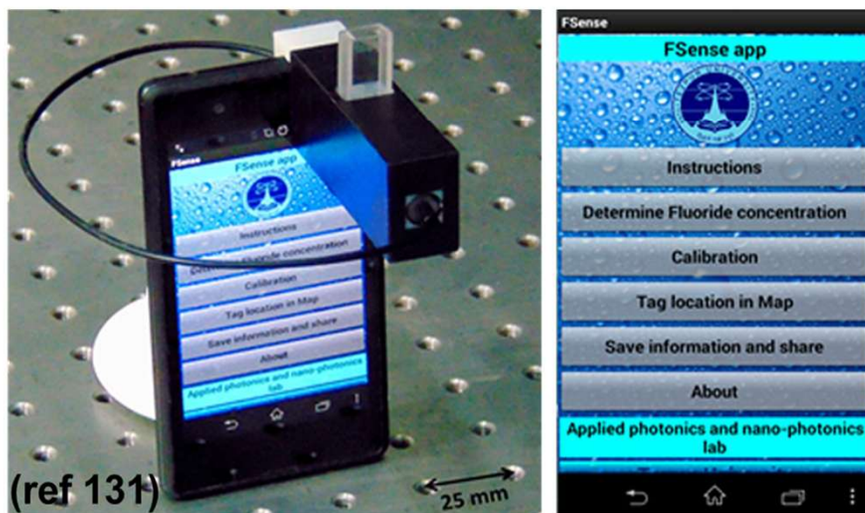
Sr.No	Design population	1,071	Plant capacity/70 LPCD
	Item/Description	Cost / Quantity	Remarks
1	Cost of Replacement of Iron removal media	56400	After minimum two years if Iron concentration is more than 5 ppm. But iron concentration is more than 5 ppm at only two to three places. Therefore media may 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 liter of water	2.1 Paise per ltr	<b>0.025 cents</b>
9	Cost of replacement of media	<b>1.36</b>	Rs. per head per day =Media replacement cost per year/365/Design population
		<b><u>40.80</u></b>	per head per month for 70 LPCD water

# Smart water purifiers and big data

## Smart Water Purifiers linked to IoT

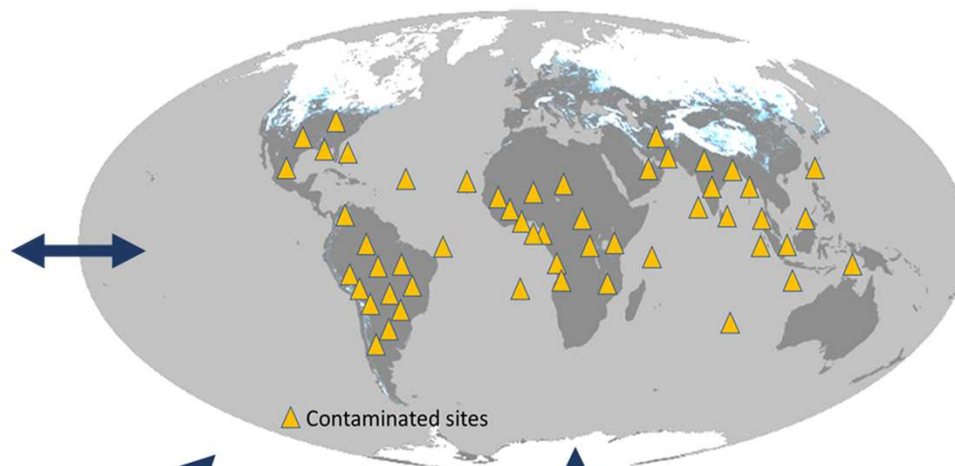


## Cost-effective sensor accessory for point-of-use applications

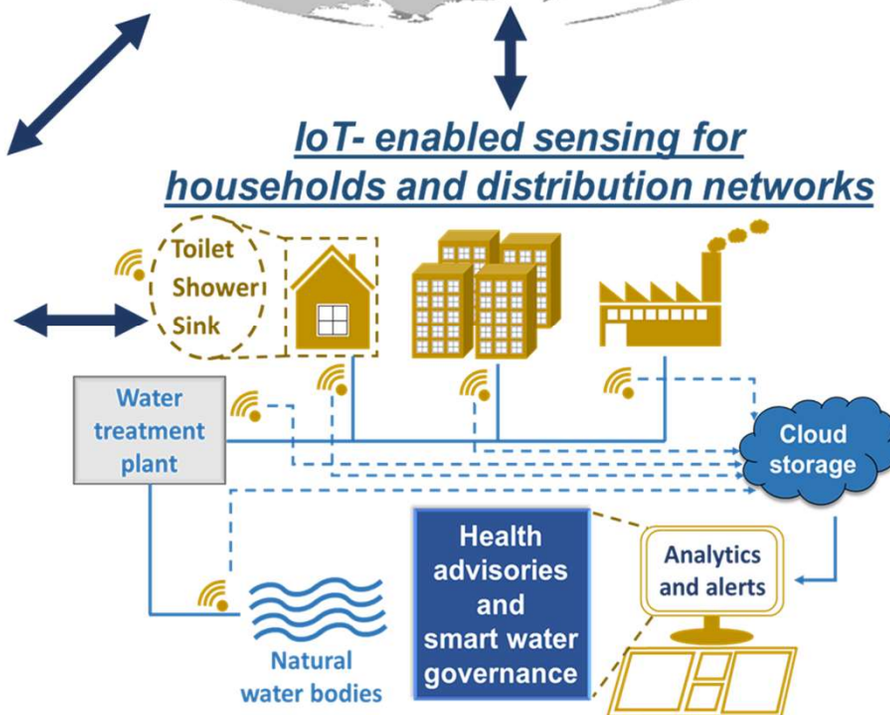


(ref 131)

## Global Map of Water Health



## 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

# A sample of new installations

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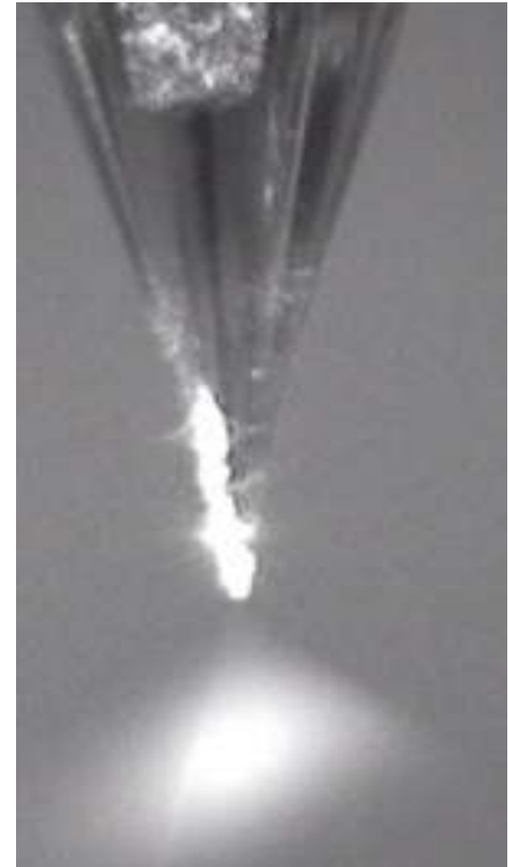
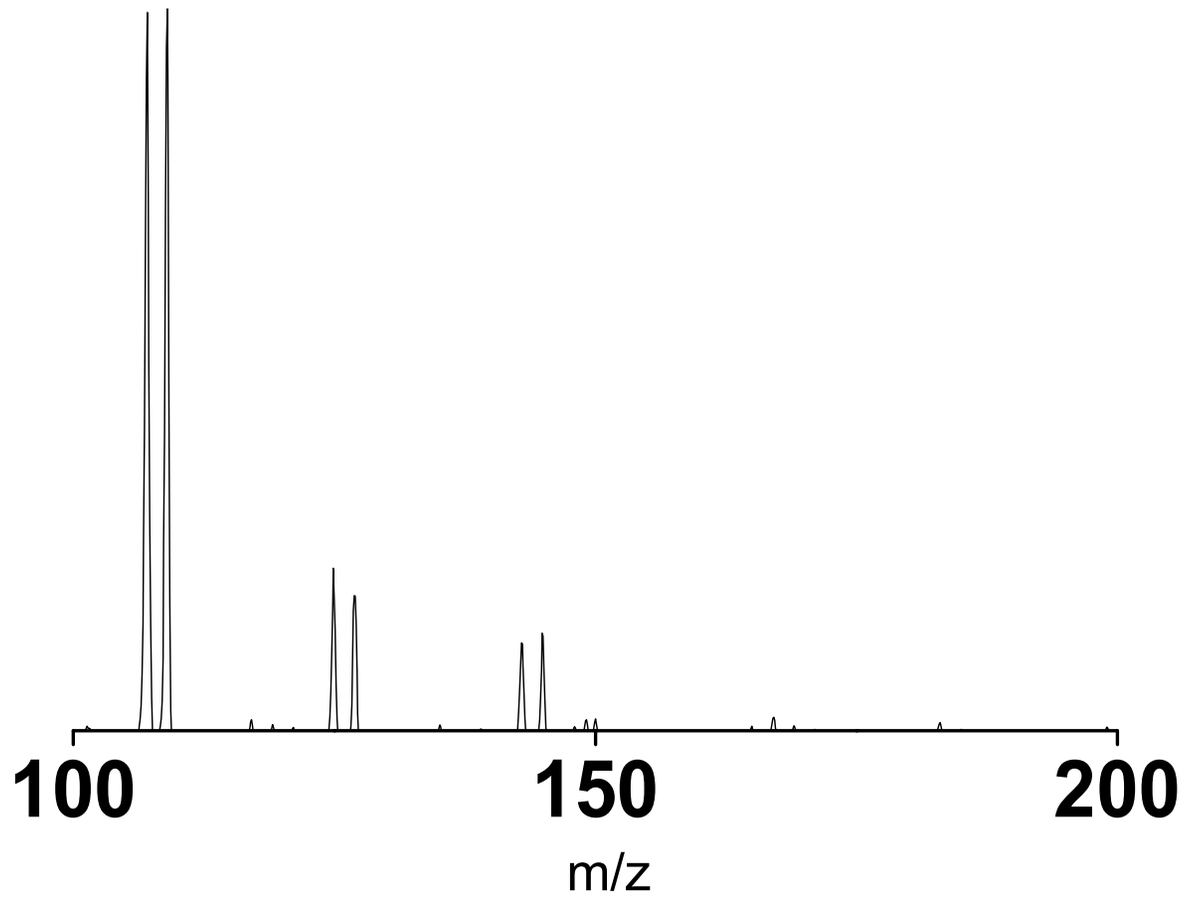
# Across the country

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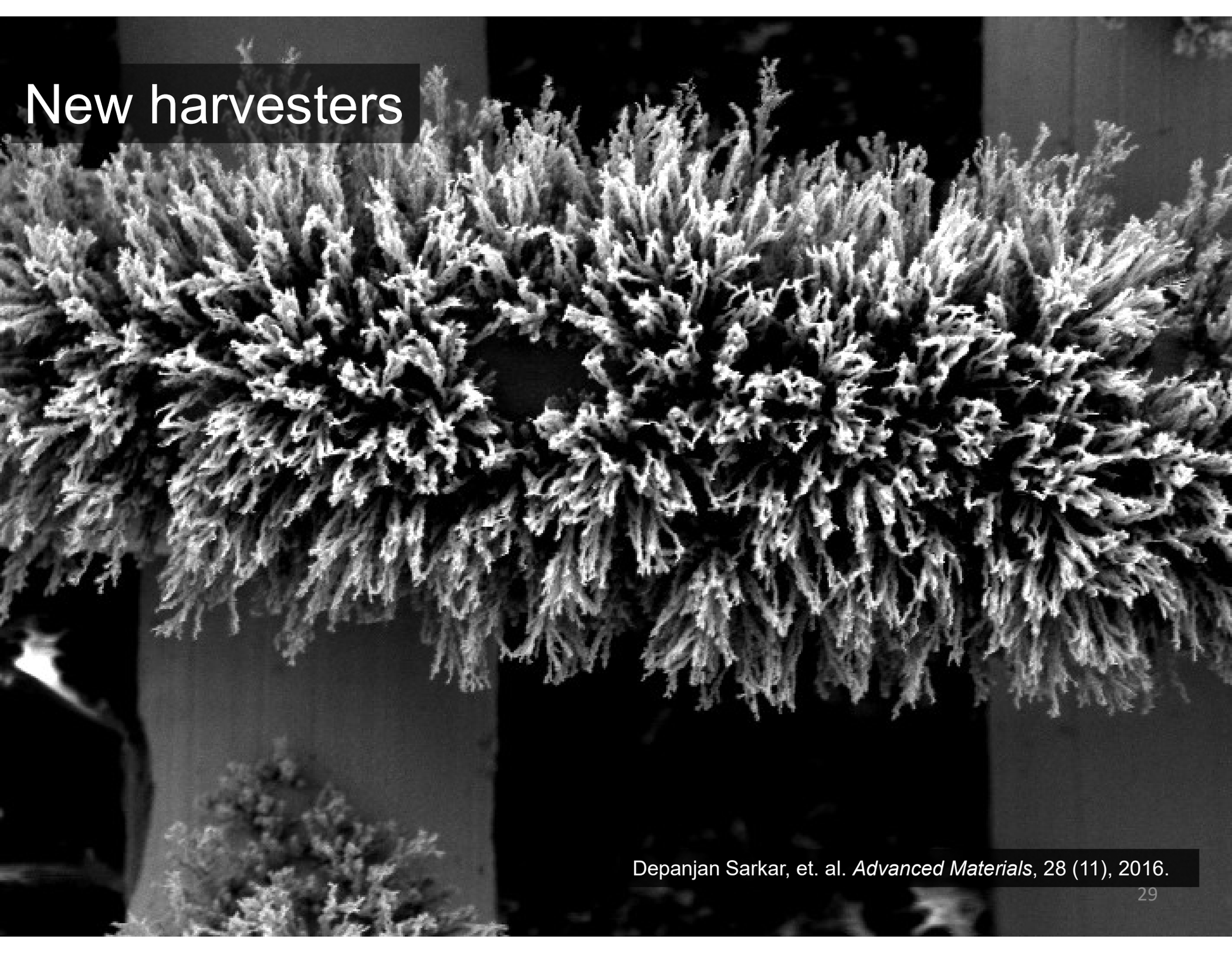


# Atmospheric water harvesting

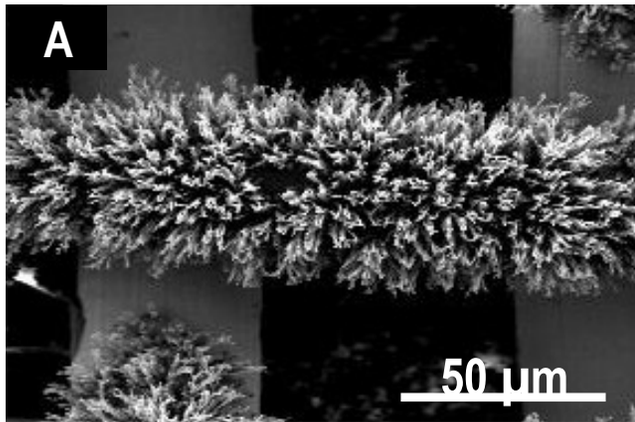
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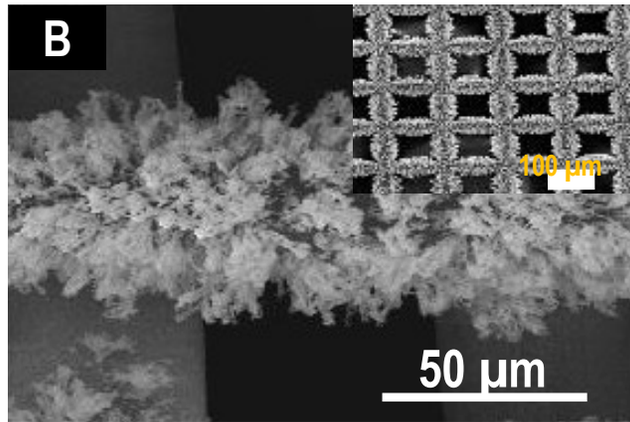
# New harvesters



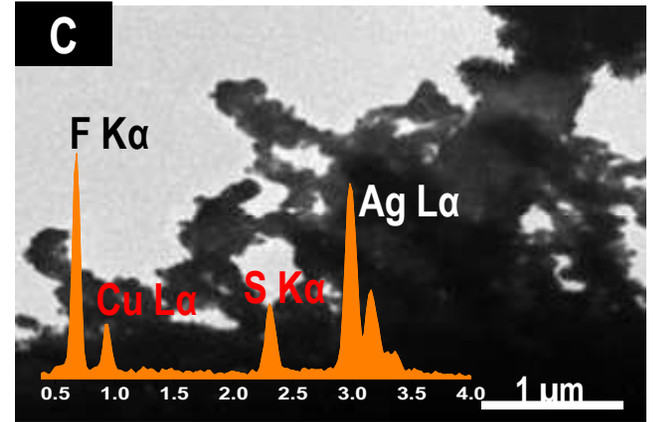
Depanjan Sarkar, et. al. *Advanced Materials*, 28 (11), 2016.



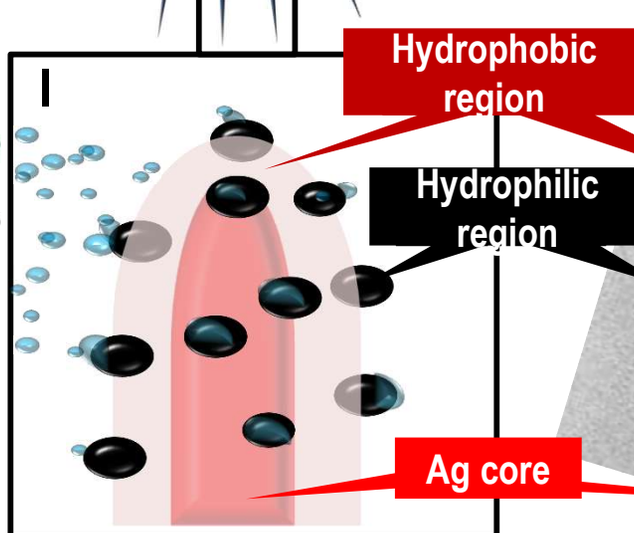
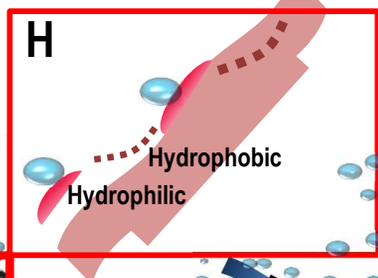
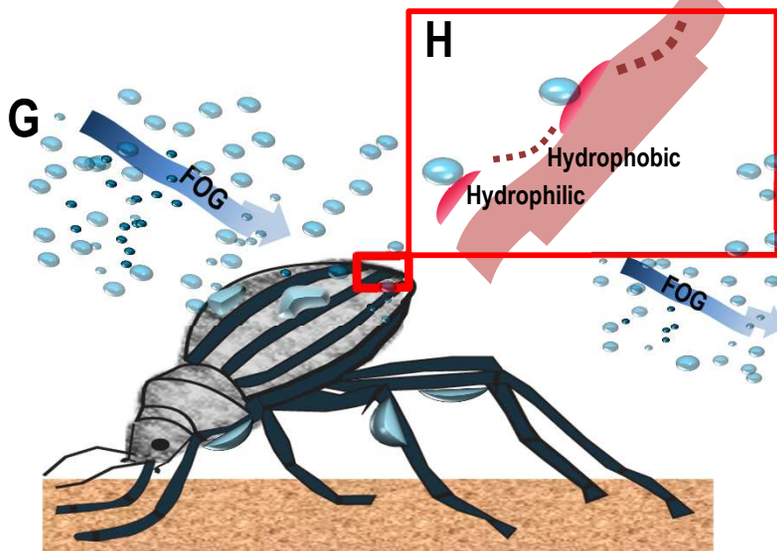
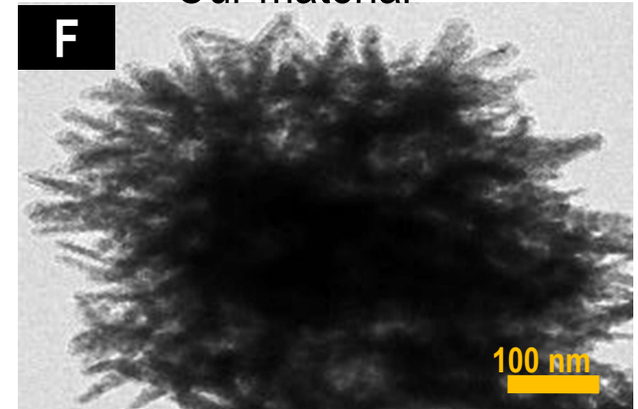
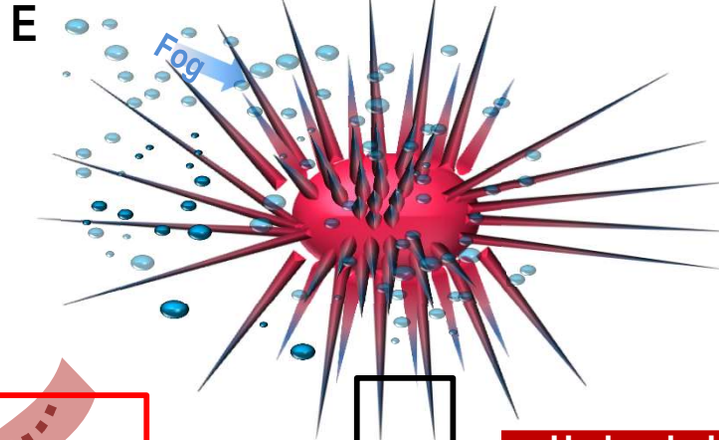
Nature



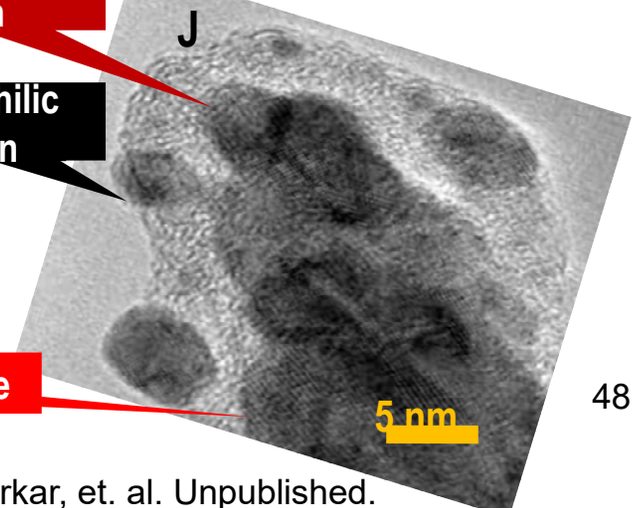
Schematic

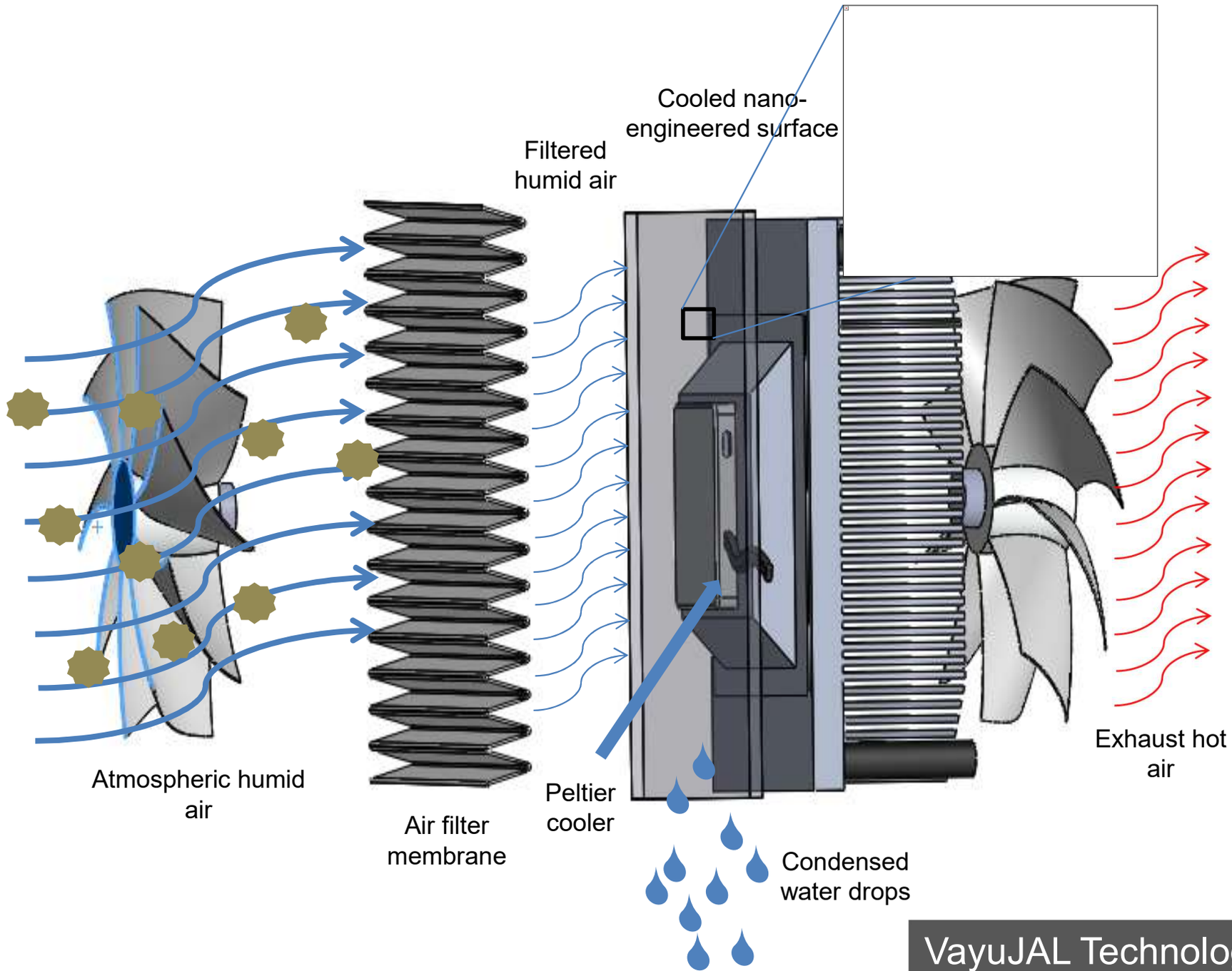


Our material



Combination of cactus and Namib desert beetle effect





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

# Products in the field

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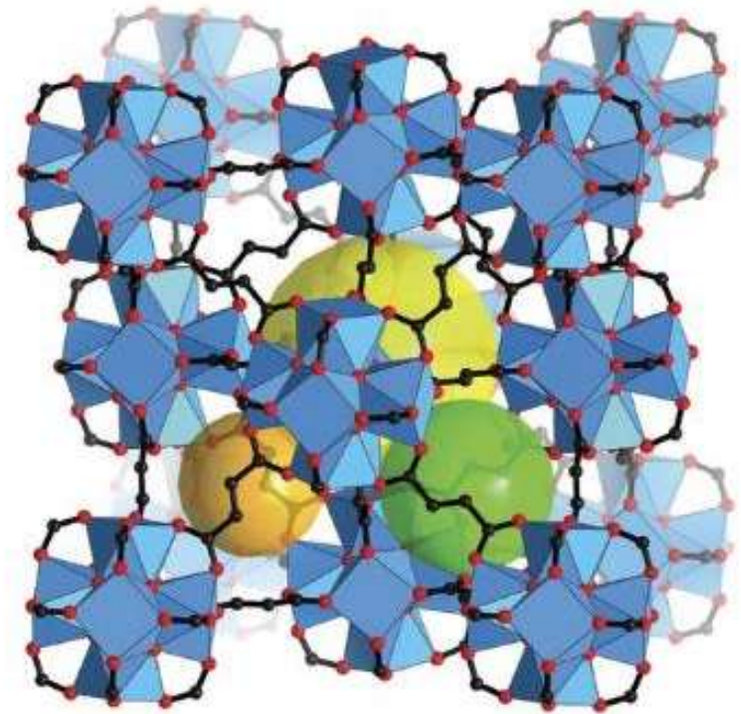
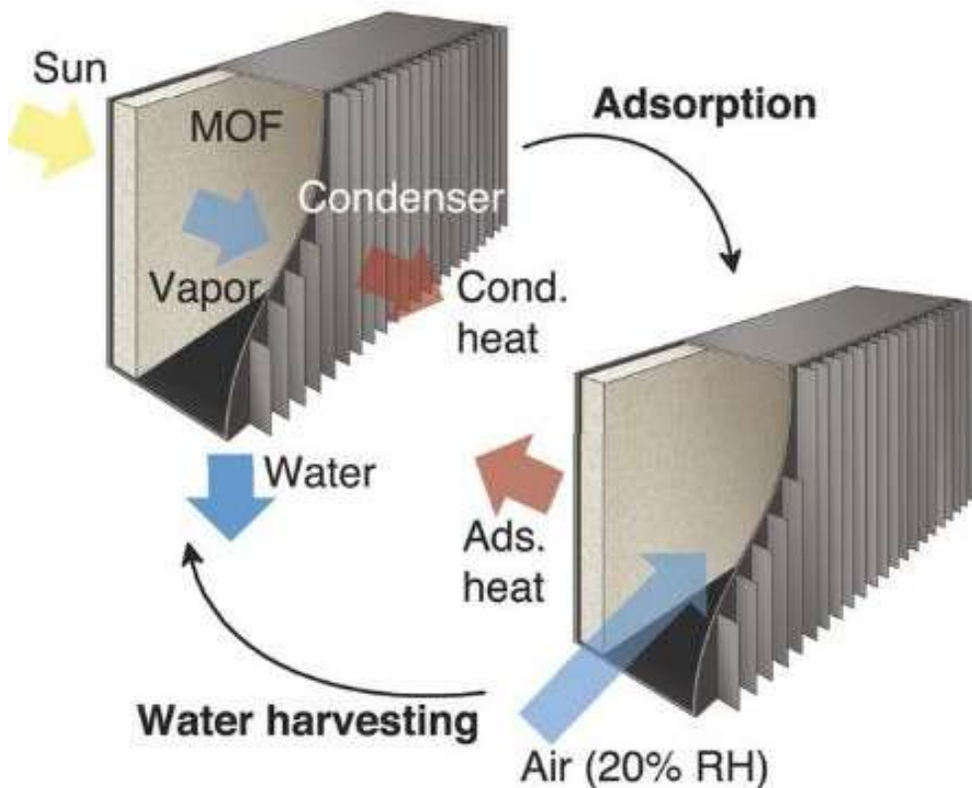


35 LPD 120 LPD 400 LPD 1000 LPD 2000 LPD

(LPD: Litres per day)

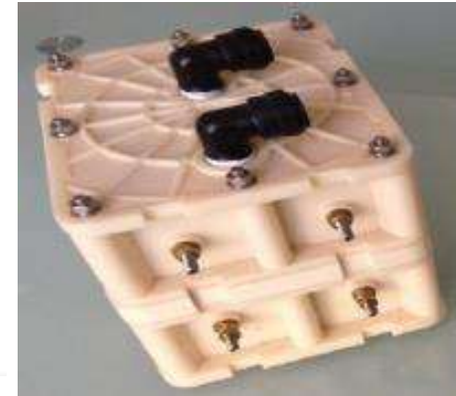
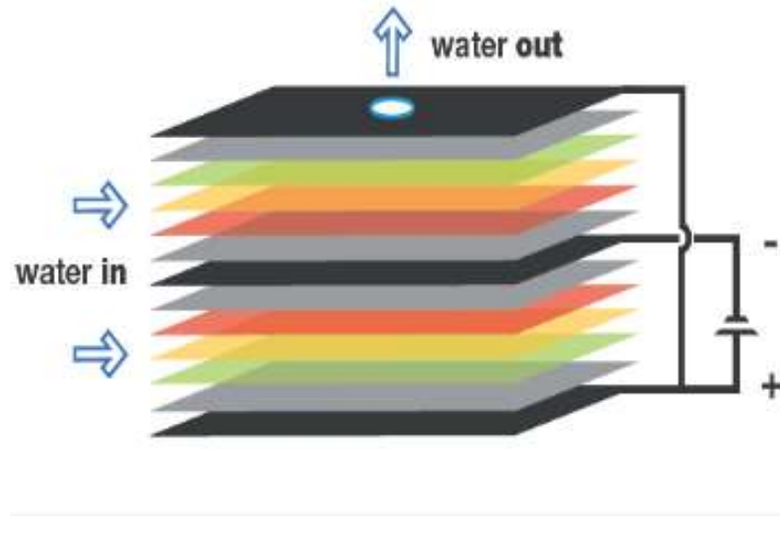
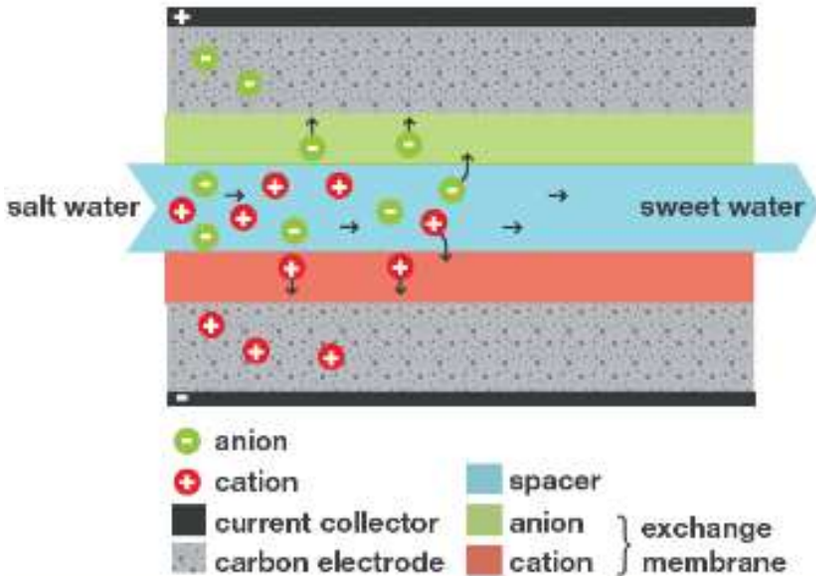
# Sustainable atmospheric water harvesting

Solar- heat-enabled atmospheric water capture at a relative humidity as low as 20%



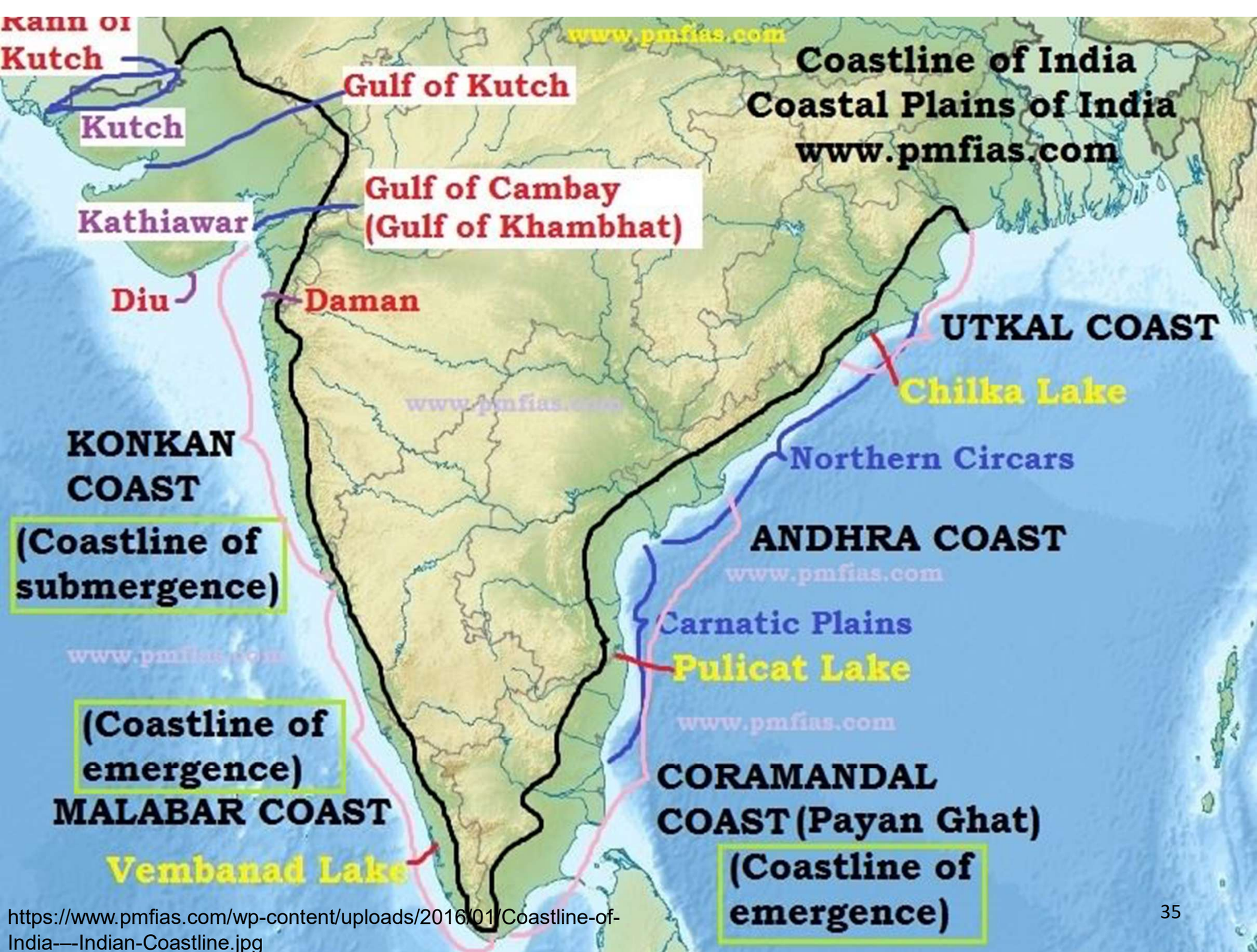
Porous metal-organic framework (MOF-801,  $Zr_6O_4(OH)_4(\text{fumarate})_6$ )

# Capacitive Desalination (CDI)



Our new company

Soujit Sengupta, Rabiul Islam and others



**Kutch**

**Gulf of Kutch**

**Kutch**

**Coastline of India**  
**Coastal Plains of India**  
[www.pmfias.com](http://www.pmfias.com)

**Kathiawar**

**Gulf of Cambay  
(Gulf of Khambhat)**

**Diu**

**Daman**

**UTKAL COAST**

**Chilka Lake**

**KONKAN  
COAST**

**Northern Circars**

**(Coastline of  
submergence)**

**ANDHRA COAST**

[www.pmfias.com](http://www.pmfias.com)

[www.pmfias.com](http://www.pmfias.com)

**Carnatic Plains**

**(Coastline of  
emergence)**

**Pulicat Lake**

[www.pmfias.com](http://www.pmfias.com)

**MALABAR COAST**

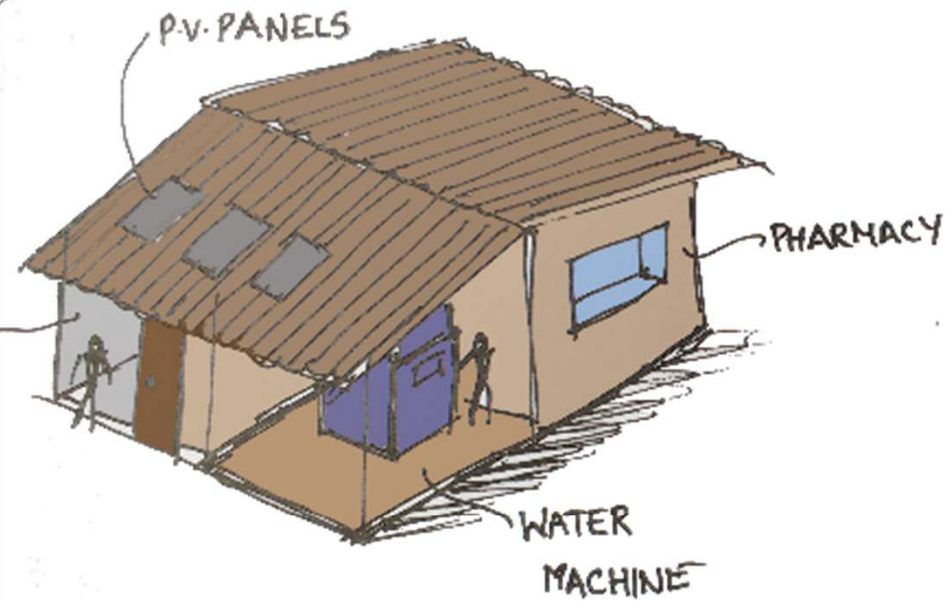
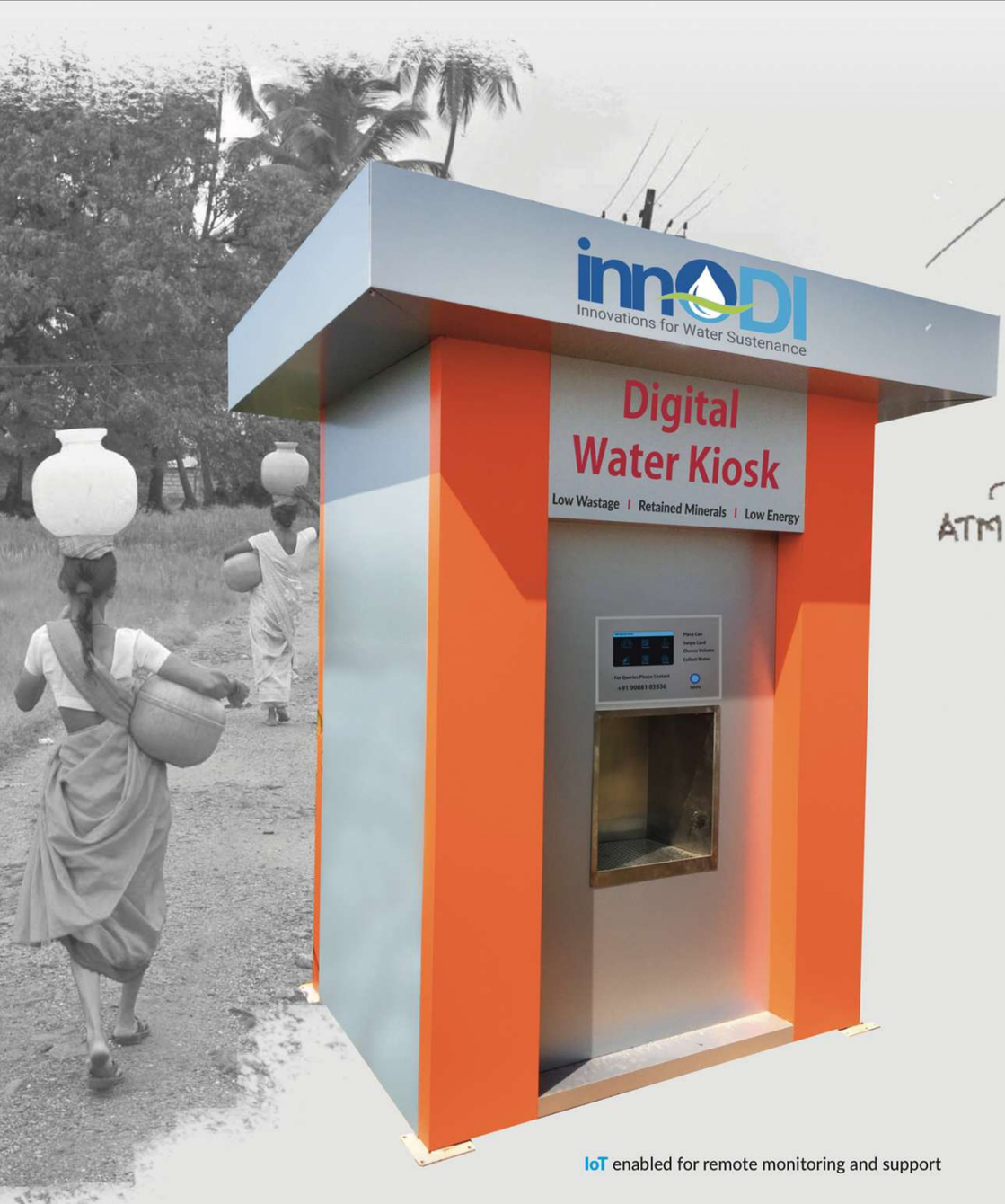
**CORAMANDAL  
COAST (Payan Ghat)**

**Vembanad Lake**

**(Coastline of  
emergence)**

# DIGITAL WATER KIOSK

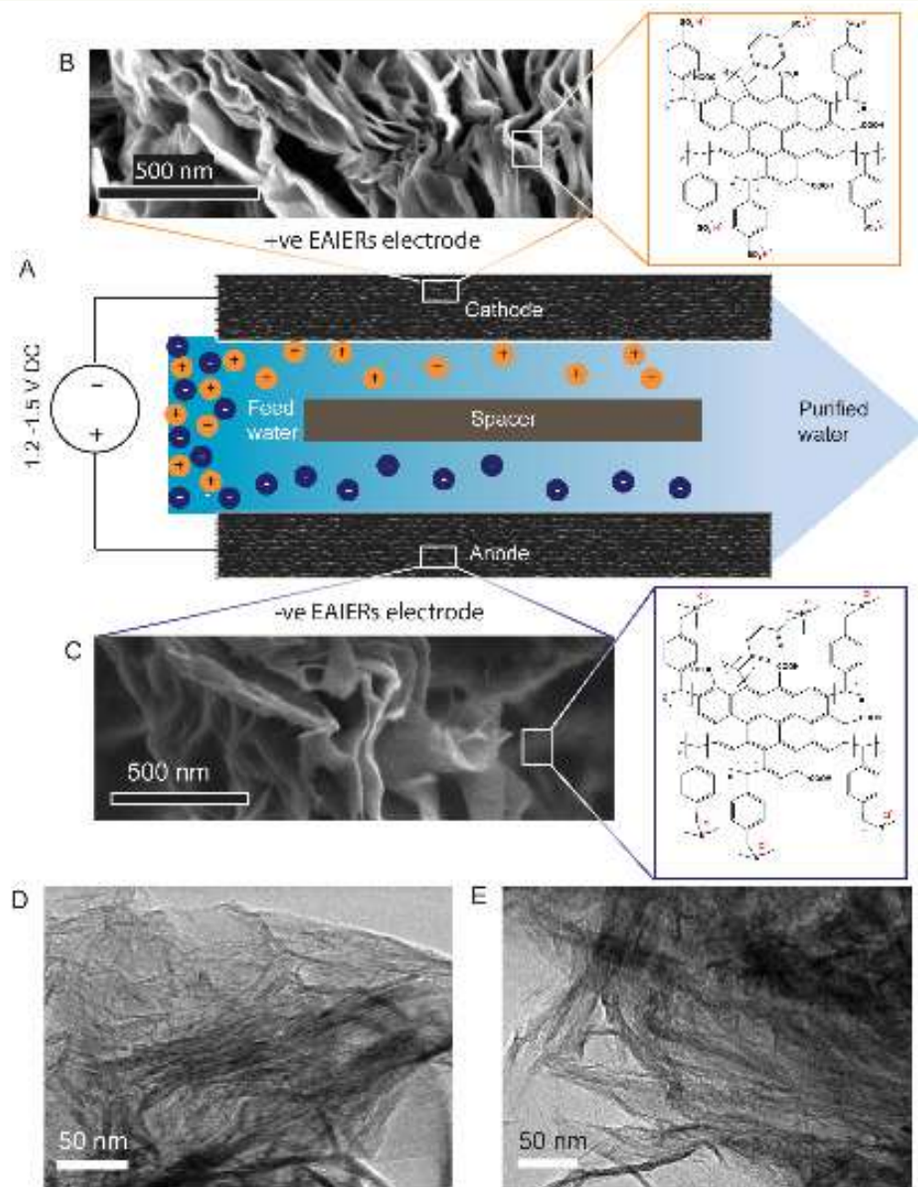
for community drinking using CDI Technology



Products under implementation

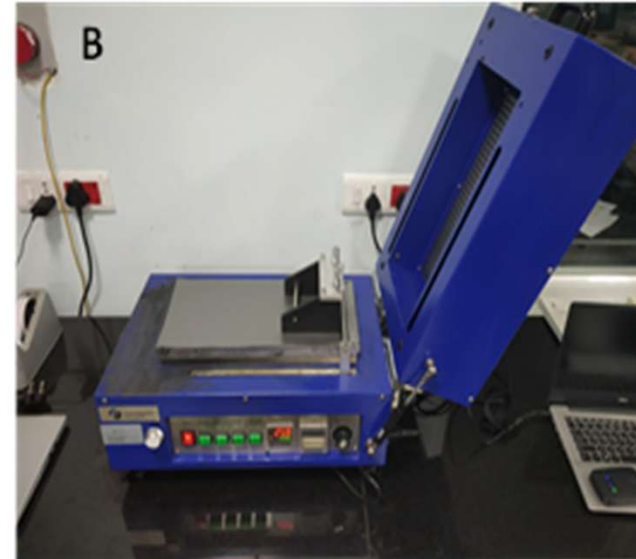
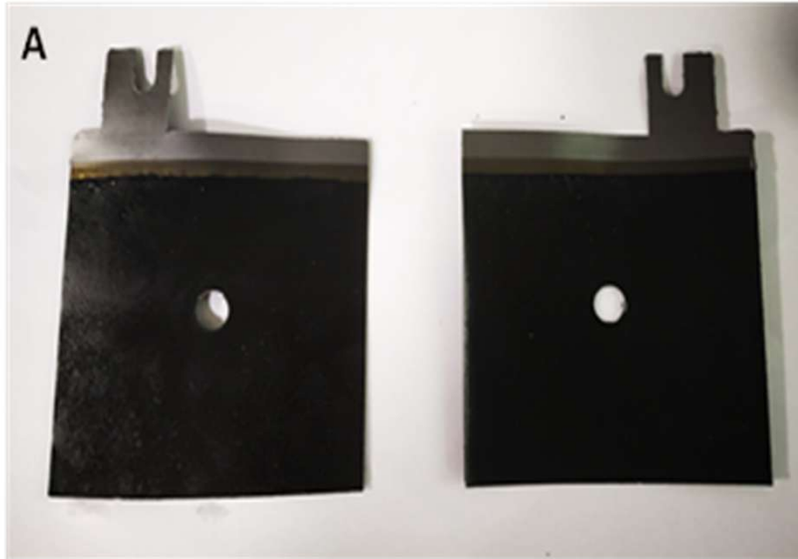
Vijay Sampath and Tullio Servida

# A Covalently Integrated Reduced Graphene Oxide -Ion Exchange Resin Electrode for Efficient CDI

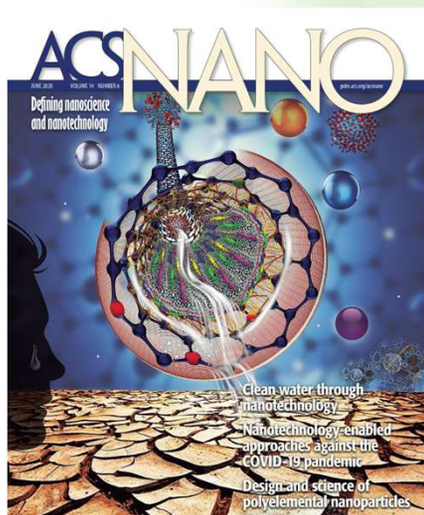
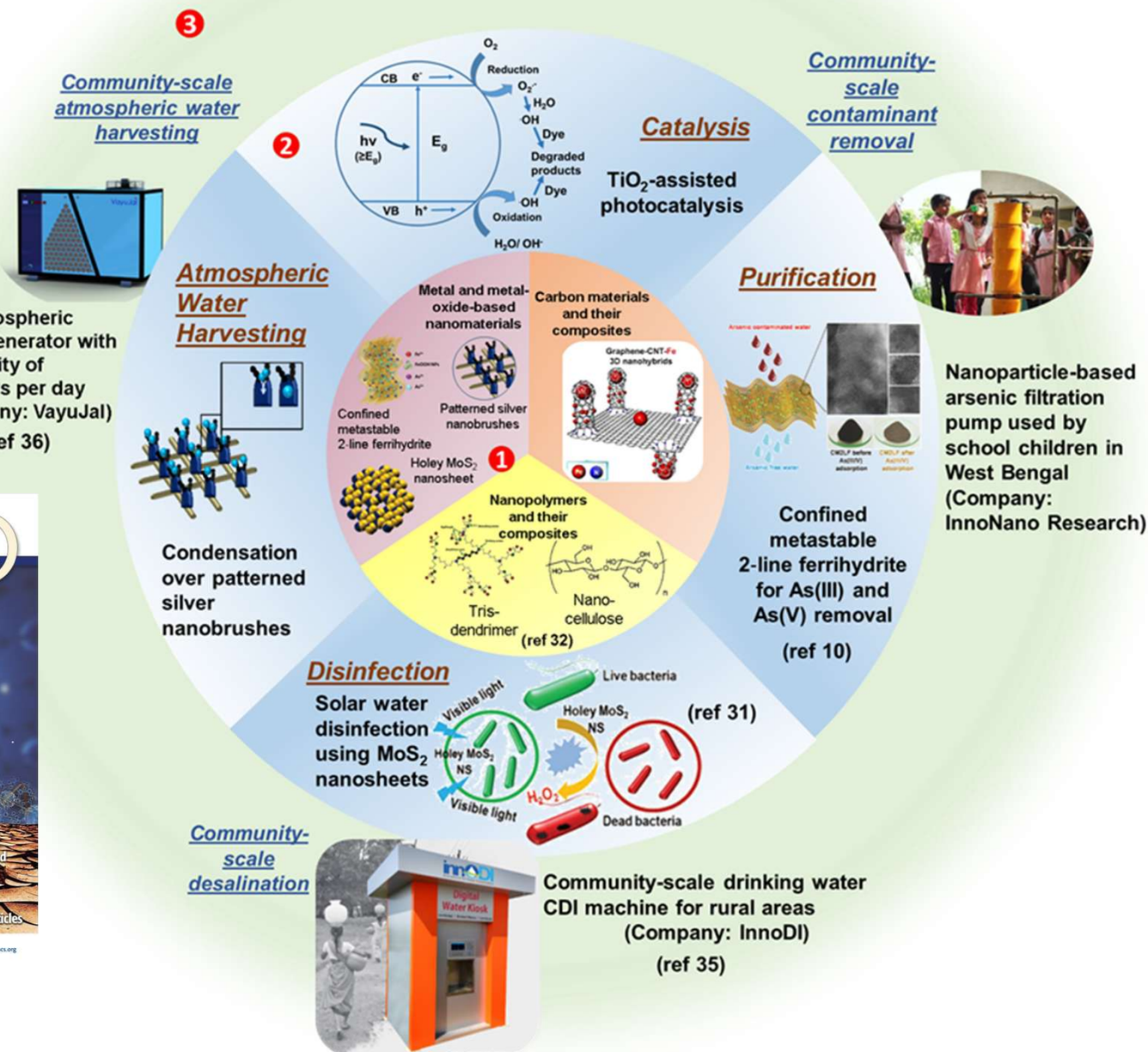


Rabiul *et al.*, *Adv. Mater. Interfaces* **2021**, *8*, 2001998

# Various stages of electrode preparation



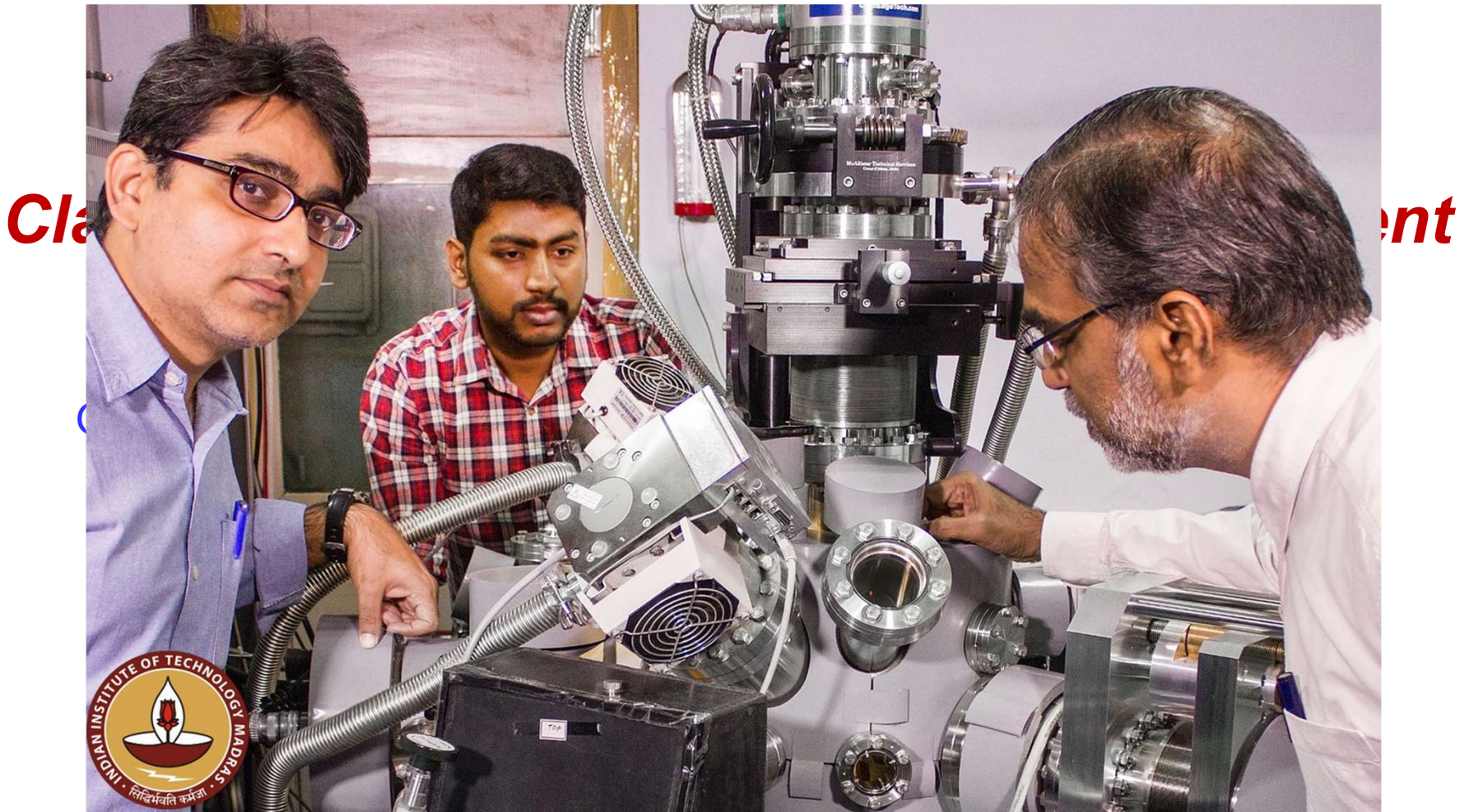
# Evolution of materials to products



ACS Publications

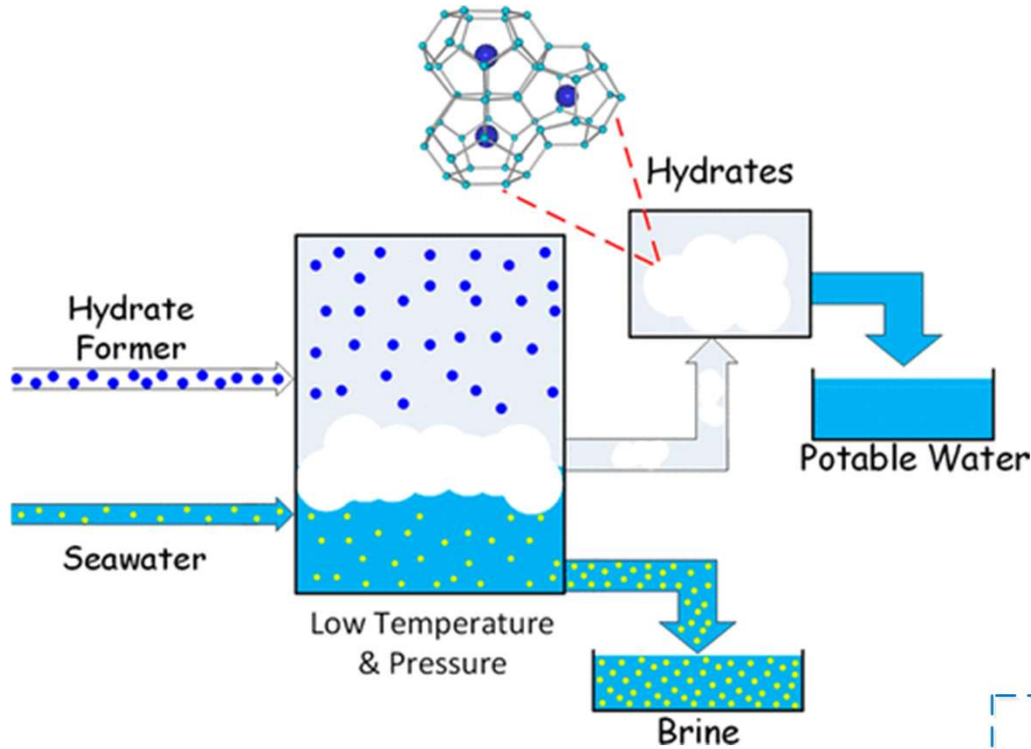
www.acs.org

# New phenomena



With Rajnish Kumar

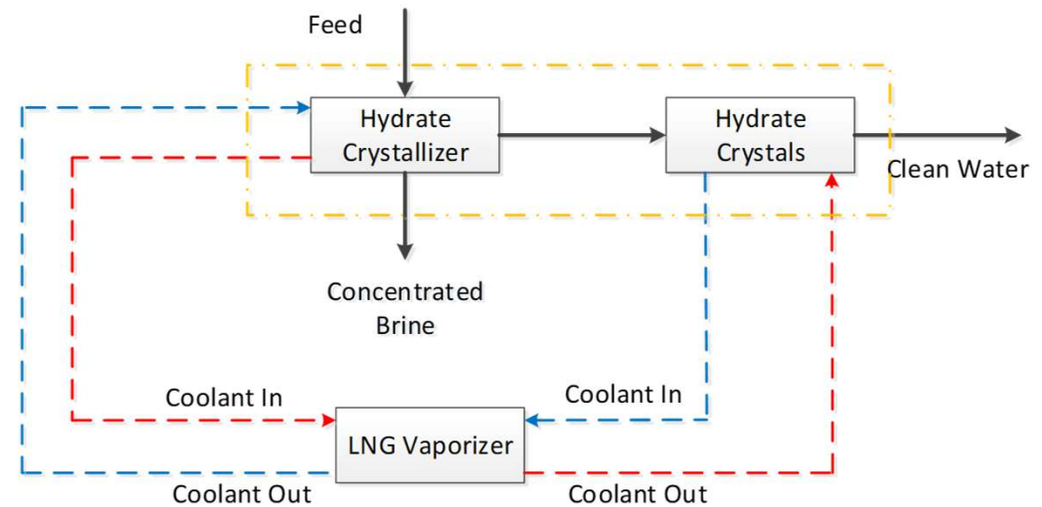
# Hydrate-based desalination (HyDesal)



Water dissociated from hydrate is pure

## HyDesal process advantages

- ✓ Salts get occluded
- ✓ No chemical reaction, recovery of water is very easy
- ✓ Hydrates consist of 85% water and rest guest gas
- ✓ Not sensitive to impurities or salt concentration



Cold Energy in LNG terminals can be harvested to produce water

# Sensors and new opportunities

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



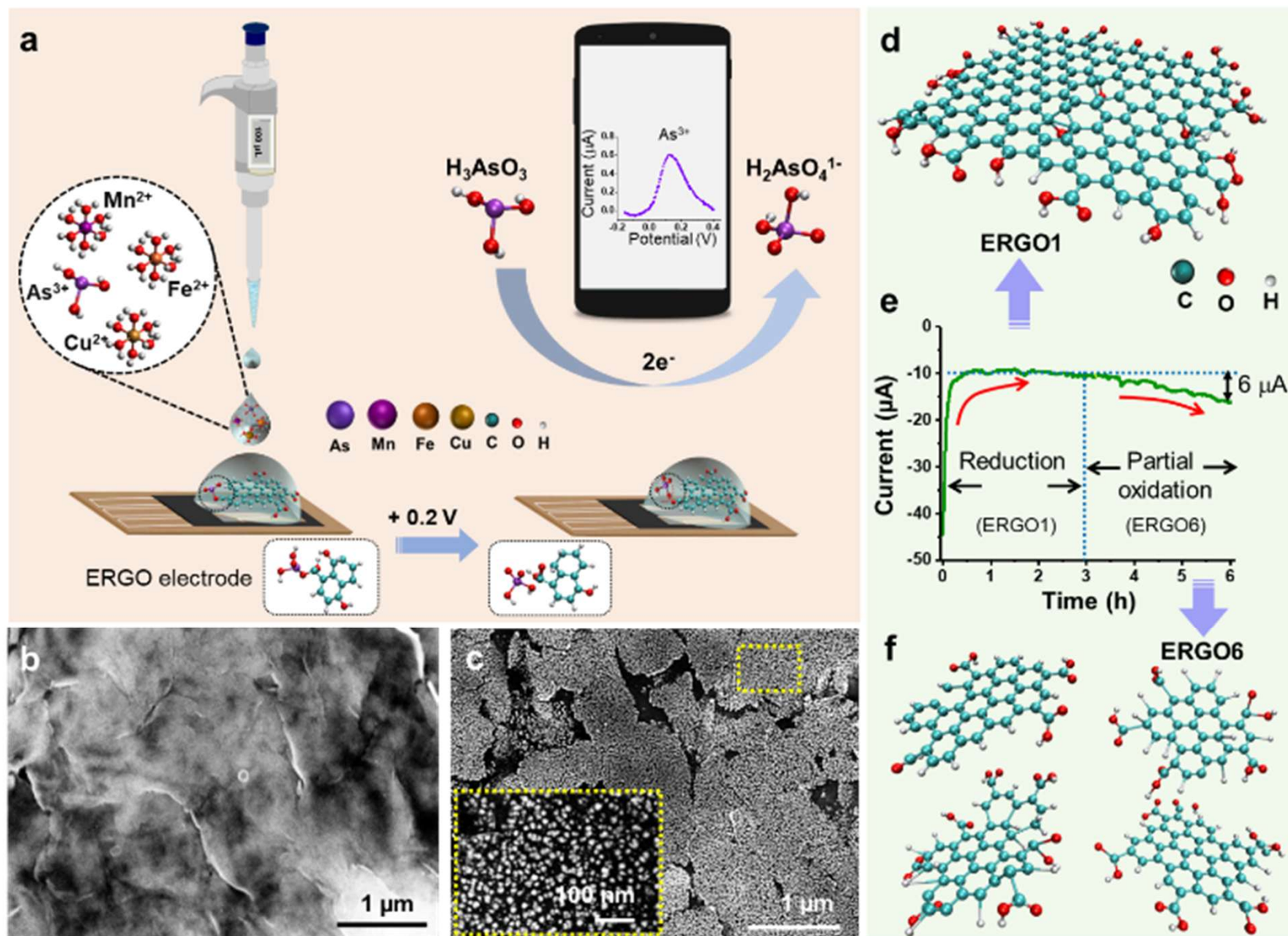
**Ultra compact Low Cost  
Spectral Sensor Module**  
~ **Billions units ( ? 2027 )**



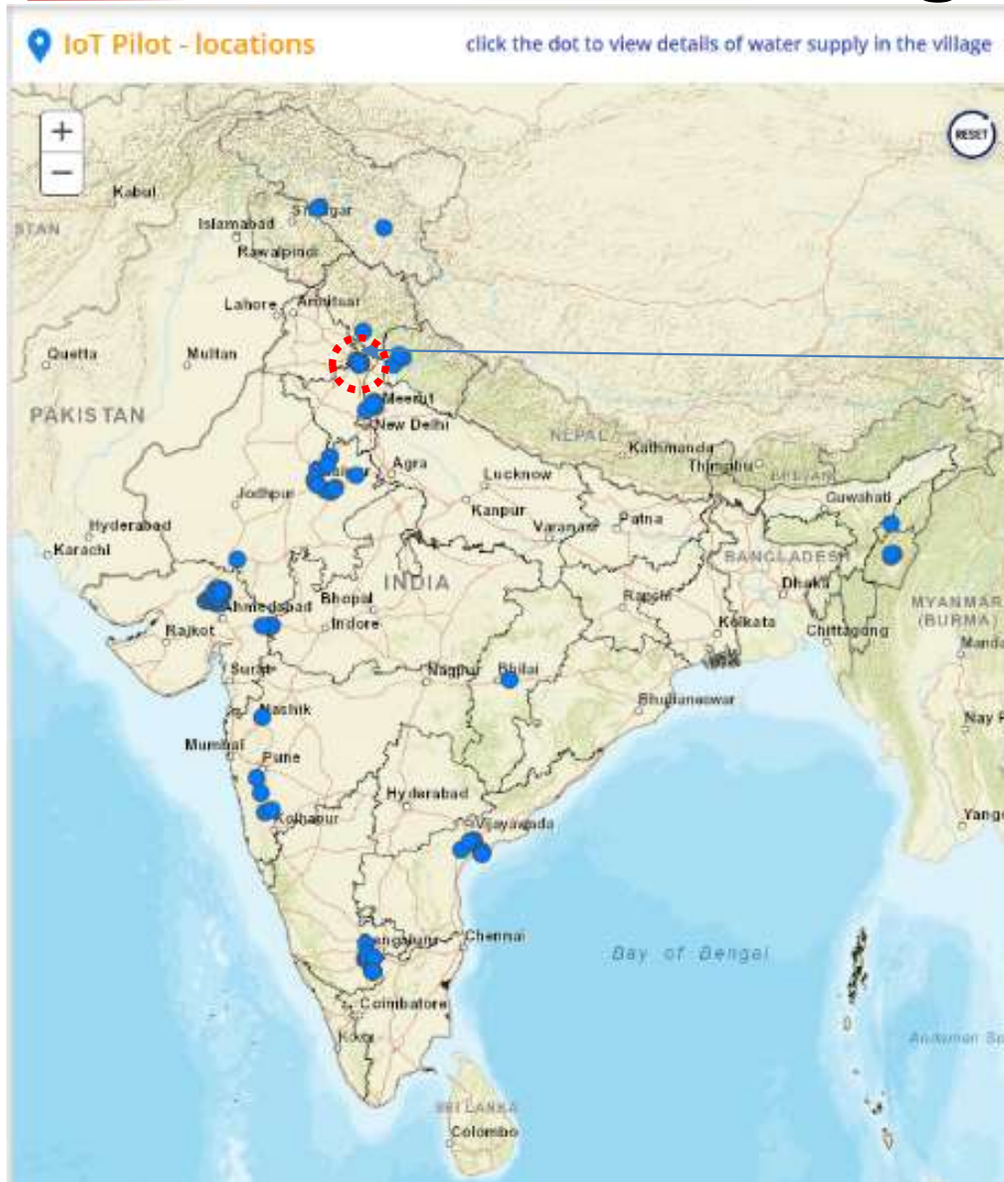
Water quality measurement – In the pipeline

nano $\lambda$

# Practical graphene-based arsenite sensor at 10 ppb

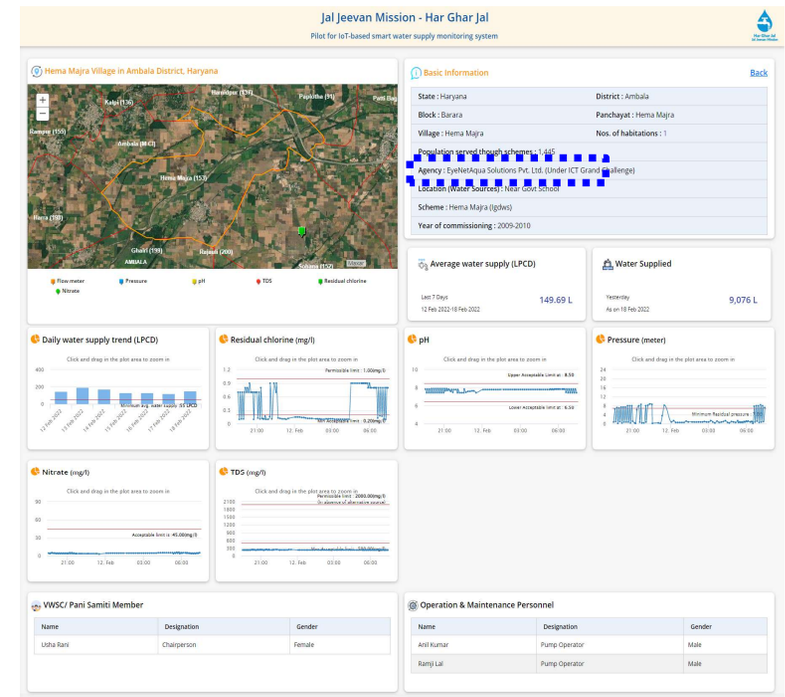


# India's water is being monitored



IITM/IISc

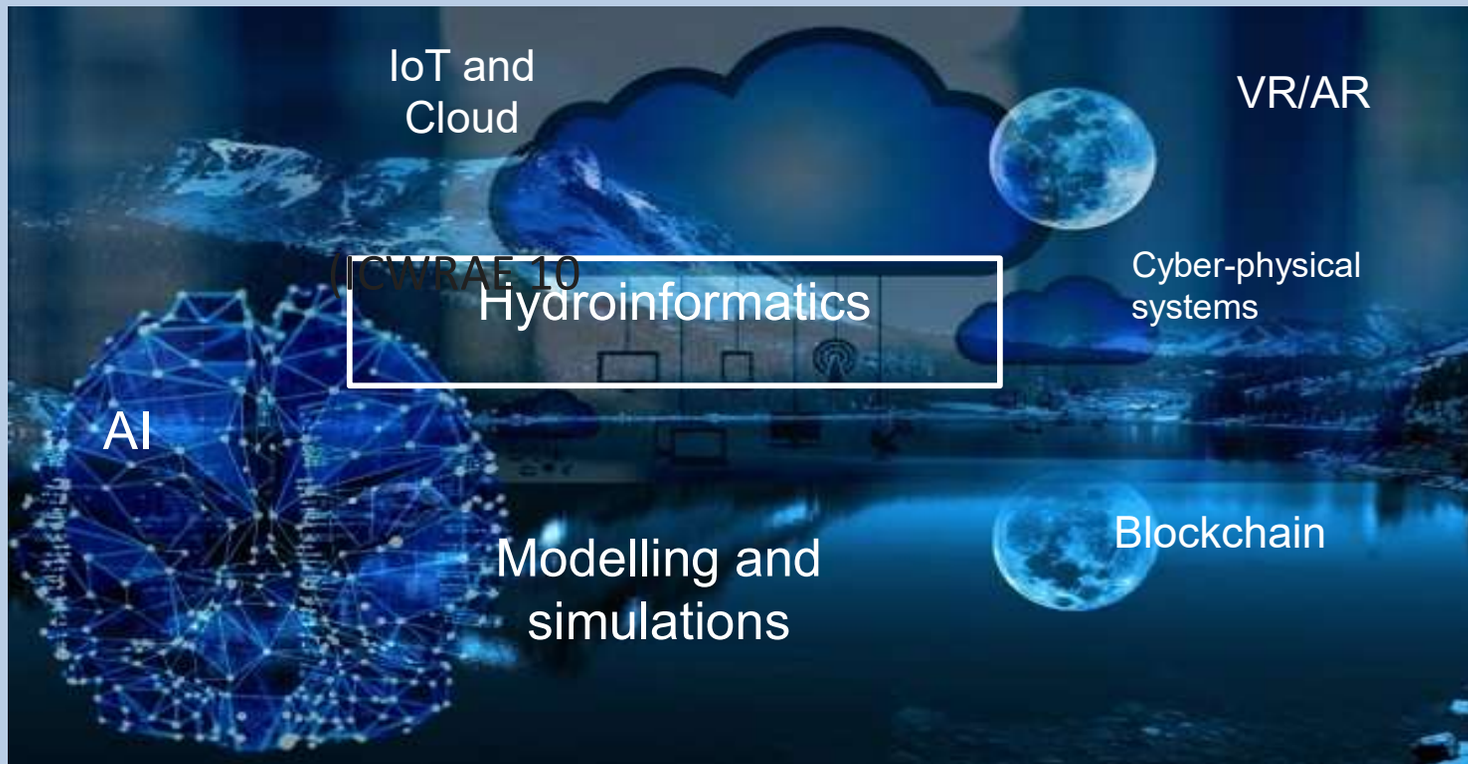
Installations made by four companies



# Hydroinformatics

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Application of computing technologies for efficient, sustainable and equitable water management.

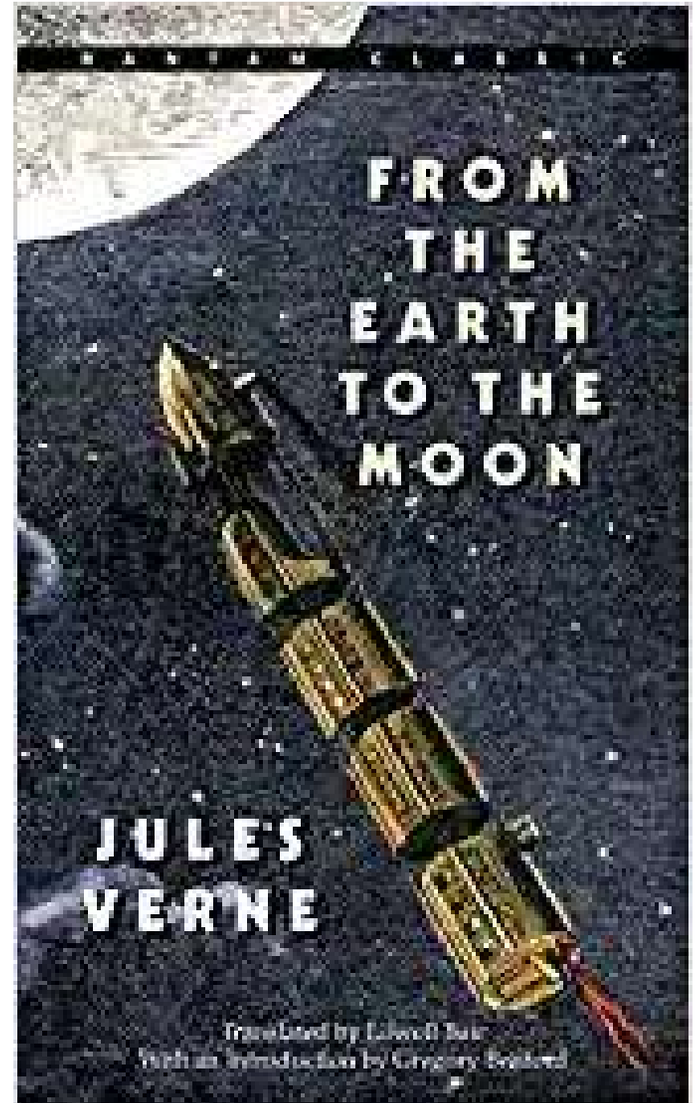
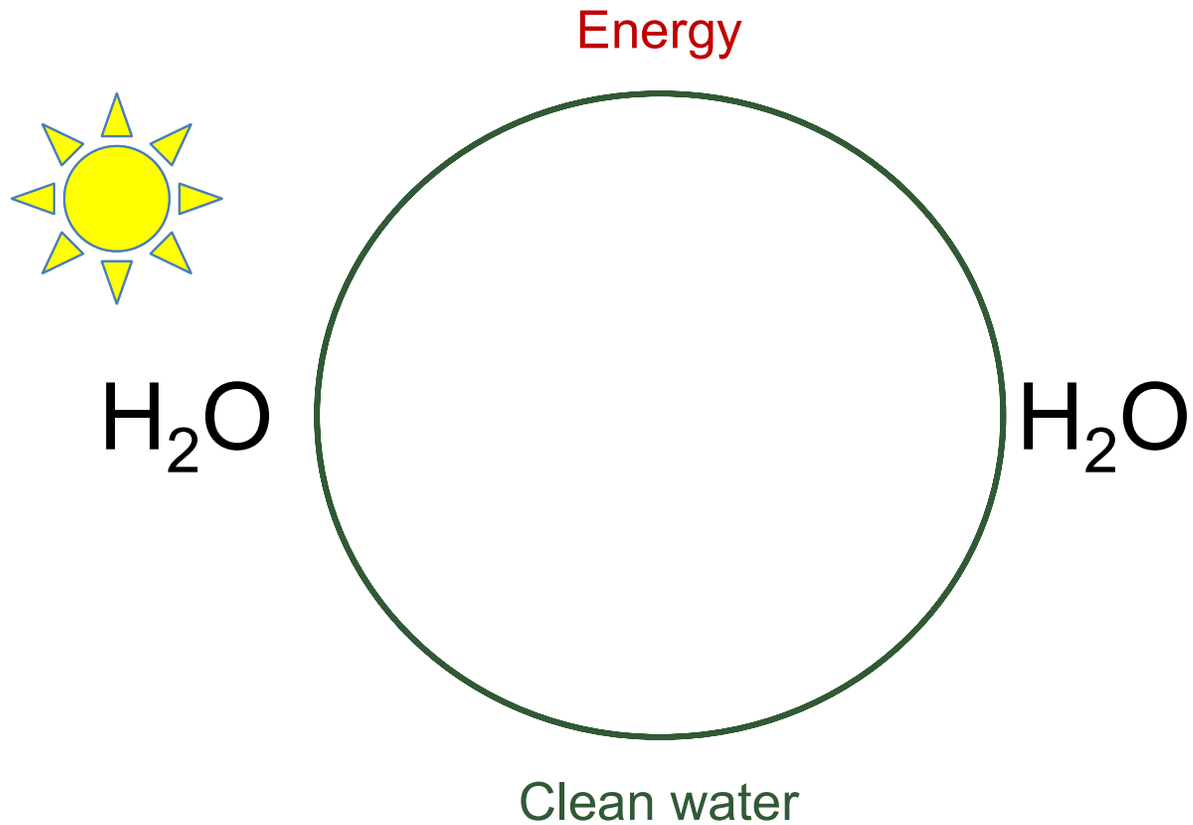


Digital water or water 4.0 will revolutionize water management.



Policy

Our dreams become reality with materials



Affordable, inclusive, sustainable and contextual excellence



International Centre for Clean Water



# IIT Madras Research Park



The AMRIT Team, 2013

**Water team at IIT:** A. Sreekumaran Nair, Anshup, M. Udhaya Sankar, Amrita Chaudhary, Renjis T. Tom, T. S. Sreeprasad, Udayabhaskararao Thumu, M. S. Bootharaju, K. R. Krishnadas, Kalamesh Chaudhari, Soujit Sengupta, Depanjan Sarkar, Avijit Baidya, Swathy Jakka Ravindran, Abhijit Nag, S. Vidhya, Biswajit Mondal, Krishnan Swaminathan, Azhardin Gnayee, Sudhakar Chennu, A. Suganya, Rabiul Islam, Sritama Mukherjee, Tanvi Gupte, Jenifer Shantha Kumar, A. Anil Kumar, Ankit Nagar, Ramesh Kumar Soni, Tanmayaa Nayak, Sonali Seth, Shihabudheen M. Maliyekkal, G. Velmurugan, Wakeel Ahmed Dar, Ganapati Natarajan, N. Pugazhenthiran, A. Leelavathi, Sahaja Aigal, S.Gayathri, Bibhuti Bhusan Rath, Ananthu Mahendranath, Harsh Dave, Erik Mobegi, Egor Moses, Hemanta R. Naik, Sourav Kanti Jana,...

**Avula Anil Kumar, Chennu Sudhakar, Sritama Mukherjee, Anshup, and Mohan Udhaya Sankar**

**Funding:** Department of Science and Technology, Government of India

**Start-ups and partners:**

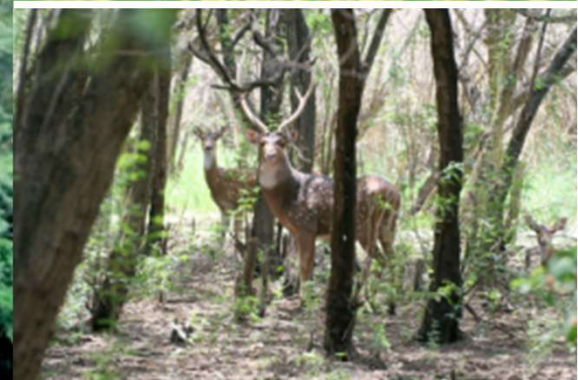
**PhD Theses:** Bindhu Varughese, M. R. Resmi, M. Venkataramanan, N. Sandhyarani, R. Selvan, A. Sreekumaran Nair, M. J. Rosemary, Renjis T. Tom, C. Subramaniam, Jobin Cyriac, V. R. Rajeev Kumar, D. M. David Jeba Singh, Akshaya Kumar Samal, E. S. Shibu, M. A. Habeeb Muhammed, P. R. Sajanlal, T. S. Sreeprasad, J. Purushothaman, T. Udayabhaskararao, M. S. Bootharaju, Soumabha Bag, Robin John, Kamalesh Chaudhari, Ammu Mathew, Indranath Chakraborty, Radha Gobinda Bhui, Ananya Baksi, Amitava Srimony, Anirban Som, Rabin Rajan Methikkalam, K. R. Krishnadas, Soujit Sengupta, Depanjan Sarkar, Atanu Ghosh, Rahul Narayanan, Avijit Baidya, Shridevi Bhat, Papri Chakraborty, Swathy Jakka Ravindran, C. K. Manju, Abhijit Nag, S. Vidhya, Jyoti Sarita Mohanty, Debasmita Ghosh, Jyotirmoy Ghosh, Md. Bodiuzzaman, Biswajit Mondal, Tripti Ahuja, Esmā Khatun, Krishnan Swaminathan, K. S. Sugi, Amrita Chakraborty, Sudhakar Chennu, Sritama Mukherjee, Madhuri Jash, Sandeep Bose, Md. Rabiul Islam, Pallab Basuri, Mohd Azhardin Ganayee, Tanvi Gupte

>25 Post-doctoral fellows, >130 masters students and visitors





# Indian Institute of Technology Madras



Associate Editor



Bhaskar Ramamurthi/V. Kamakoti

# Thank you all

