

LOW-COST INNOVATIVE TECHNOLOGY FOR WATER QUALITY MONITORING AND WATER RESOURCES MANAGEMENT FOR URBAN AND RURAL WATER SYSTEMS IN INDIA

Technology transfer and capacity building to support water quality management and water resources management in India

Bérengère Lebental, Université Gustave Eiffel, France & Senthilmurugan Subbiah, Indian Institute of Technology Guwahati, India

7th June 2023 - EU Green Week





LOTUS is co-funded by the European Commission under the Horizon 2020 research and innovation programme under Grant Agreement N° 820881 and by the Indian Government, Ministry of Science and Technology.

The LOTUS project

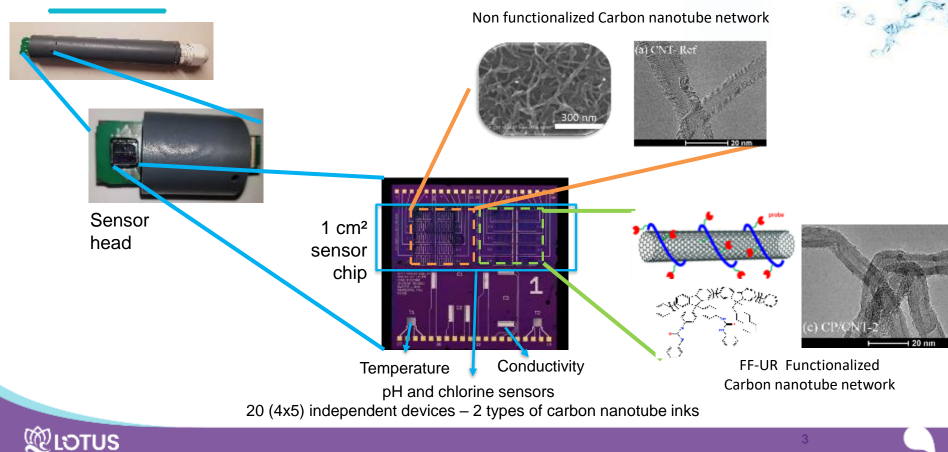
- Objective: Co-creation of innovative low-cost technology for India's water challenges
- Use cases:
 - Drinkwater system management
 - Irrigation system management
 - Tanker-based water distribution system





TUS

The principle: Integration of carbon nanotube chemistor array



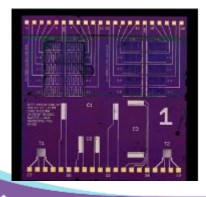
The LOTUS sensor meets the Indian market

- Requirements for India:
 - Multiparameter:
 - Chlorine, pH, conductivity as priority targets
 - Arsenic as critical second stage target
 - Extremely low cost solution : ~100 € range
 - 10 x less than European market

Challenge

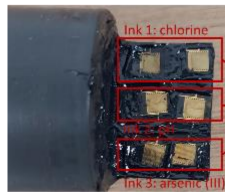
- Lotus 1st version designed based on EU market
- Solution: Lotus 2nd version
 - From Silicon to Plastics-based sensor chip

>10€/cm²





2nd version prototypes (preseries by July 2023)



<1€/cm²

LOTUS sensor commercialization with Hydroscope

- Creation of an EU Indian start-up, Hydroscope Technology Pvt Ltd
 - To commercialize the LOTUS sensor in India (and beyond)
 - A direct outcome of LOTUS
 - Spin-off of two universities and a private company: Uni Eiffel (Paris, France), IITG (Guwahati, Assam), Pyrotech Workforce (Udaipur, Rajasthan)
- Creation of the chain of values around Hyrdoscope
 - Partnership with French company for industrialization of sensor chip production
 - Partnership with Indian companies for electronics and system integration
 - Multiple client testing to start by Q3 2023
- Volumes
 - Pre series: 100 units for Q4 2023 for client testing and certification process
 - Reaching 10 000 units by Q4 2024

Training of field service workers for managing water for irrigation

- Algorithm for efficient management of irragation water for an onion crop
 - Targeting local field workers
 - Developped by TU Dortmund
- Local field workers trained to:
 - use the algorithm daily on their mobile phone
 - follow recommendations on water quantity
- Very good results
 - no crop damaged
 - significant amounts of water saved compared to usual methods of these farmers.





Training Indian labor to use the water treatment units

 AUTARCON installed its water treatment unit at the IIT Guwahati, in India and provided training to the local unexperienced labor to be able to install, operate and repair it.





Training Indian labor to use the water treatment units

- These trainings involve:
 - System installation including Drilling, sawing, screwing etc.
 - Piping, plumbing and pumping
 - Solar Power Supply systems
 - Data monitoring systems
 - Water quality analysis







Follow LOTUS for more info

THANK YOU FOR YOUR ATTENTION

