How low cost monitoring network would be useful for real time air pollution observations, predictions and health impact studies? A project on particulate matter pollution in urban Coimbatore, India Monitoring network

Nishadh K A[#], Mohanraj R^{*} and Azeez P A[#]

[#]Environmental Impact Assessment Division, Sálim Ali Centre for Ornithology and Natural History, Coimbatore-641108, Tamil Nadu *Department of Environmental Management, Bharathidasan University, Trichirappalli-620024, Tamil Nadu, India



nishadhka@gmail.com

Acknowledgements

The project is funded by Natural Resources Data Management System (NRDMS), Department of Science and Technology (DST), Government of India. Mr. Nishadh K A is thankful to National Council for science and Technology Communication, Department of Science and Technology (DST), Government of India for Rajat Jayanti Vigyan Sancharak Fellowship.

participation could ensure the much needed sustainability for **Standards**

Standards and specifications the directs interoperability, accessibility and usability of different kind of services and applications.

In World Wide Web, standards⁴ has ensured the simple and affordable access of Internet and its various applications.

based on open source

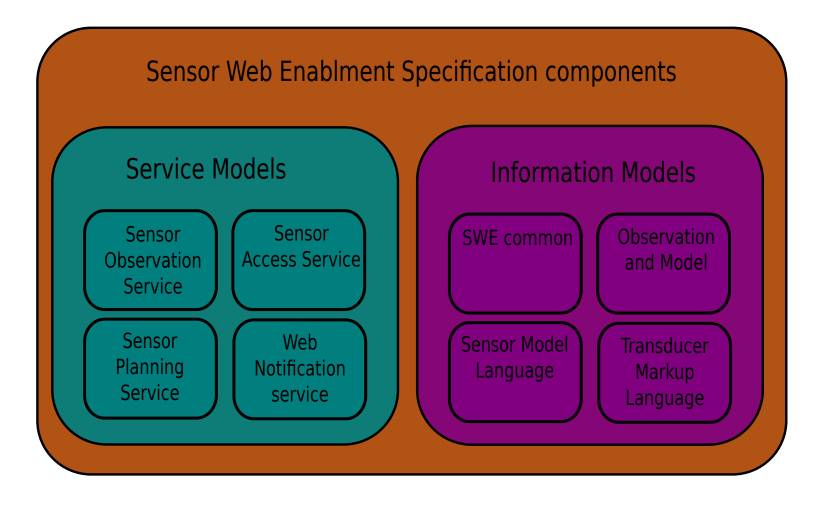
development, adherence to

standardization and community

on air pollution

This same logic was applied in adopting the Sensor Web Enablement (SWE) specifications for diversified functionally naturally and environmental sensor networks⁵. Open Geo spatial Consortium SWE heads spear specifications development⁶.

Sensor Web Enablement specifications are set of standards comprised of information and service models to access and control the heterogeneous sensor resources⁷.



For example in Taiwan⁸ Sensor Web Enablement specifications were used for managing heterogeneous sensors directed for debris flow monitoring. It organize and manages divers sensor resources such as Geophones, mobile and fixed monitoring stations for a coordinated functionality of risk preparedness and disaster management.

Current project in Coimbatore region is applying SWE specifications for particulate monitor and integrate with other available sensor resources.

The objective is to implement air pollution modeling Web Processing Services (WPS) utilizing real time data from Sensor Observation Service (SOS) of particulate monitor and other real time data of study location available in Internet such meteorological and remote sensed information.

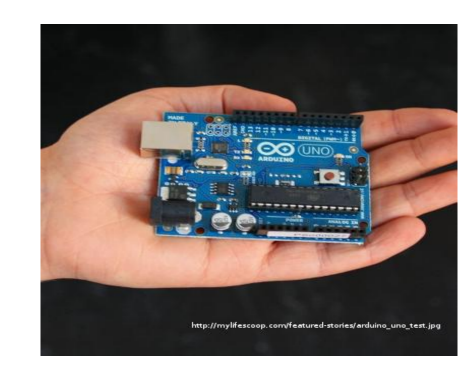
Using Open GeoSMS specifications the project is set to disseminate the information upon locationspecific queries.

Open development

Open source methodology is reached a stage of viable production and development pathway in software¹ sector.

Open source hardware also follows the same surge² and promises.

Developments in open source micro controllers such as Arduino is playing a major role in that surge.



Inexpensive and easy usability makes them one of the rapid prototyping and development tools especially related with sensing and monitoring requirements.

This is forecast as the important enablers in creating basic environmental monitors, which can provide more intense and relevant real time data for richer evidence based decision making and related applications.



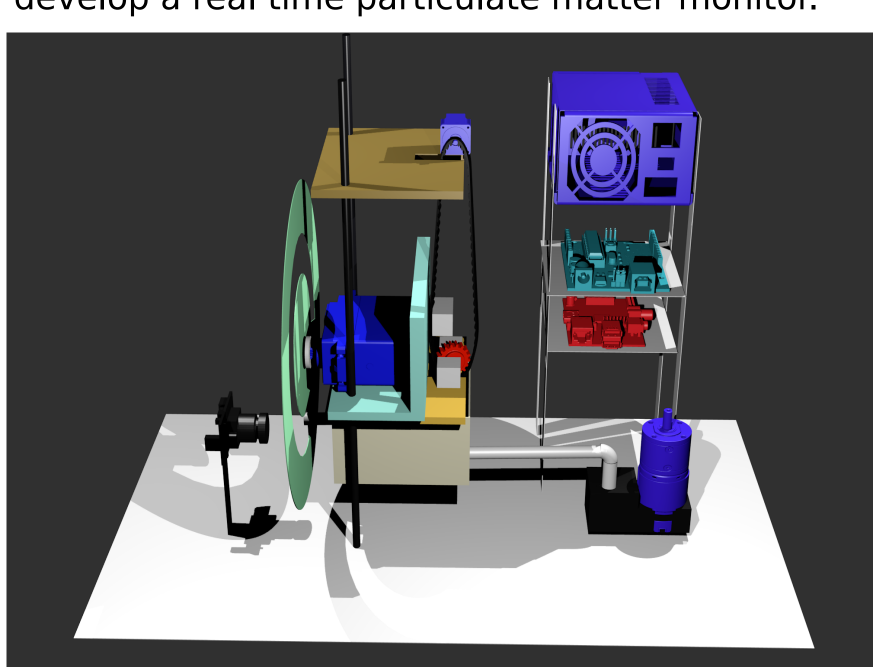
The crowd funded project air quality egg³ is an Arduino based air quality monitor.

By following open source, crowd funding development model it achieve the objectives of being a low cost and high intense distributed real time air quality sensor networks.

Currently, the developed sensing system is capable of sense air pollutant such as Nitrogen dioxide and Carbon monoxide.

Though the sensor and the data generated from it is inferior to commercial sensors, it has great potential in establishing low cost high intense monitoring network.

The Current project in Coimbatore aims to develop a real time particulate matter monitor.



The monitor is based on low cost dust sensor coupled with chromatic modulation technique.

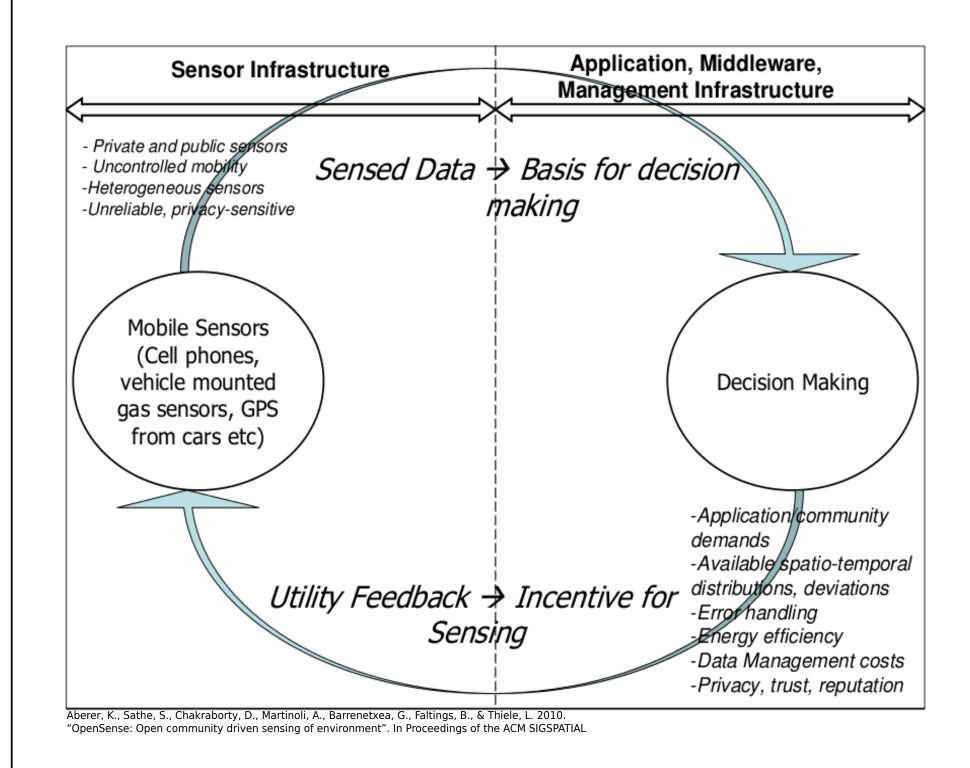
Community participation

addressing pressing questions achieve socioecological system understanding, it is increasingly stressed to have involvement close public collaboration among user community and scientific establishments⁹.

> It is felt and proved that organizing people from different disciplines and social backgrounds can accomplish the needed community organization to manage the public goods¹⁰ and enriches the localized contextual knowledge¹¹. This makes the community participation a part of environmental monitoring initiatives.

> This sets out a environmental monitoring program which is to be both enriching and involving the common public of a locality to get know about the level of complexity interrelationship of their surrounding encourage to find the solution for problems¹².

> The new initiative of community sensing for air pollution shows bottom up form of air pollution monitoring in urban spaces¹³.



Instead of conventional top up air pollution monitoring regime where the whole process is driven for regulatory compliances or research purposes, community sensing proposes a open infrastructure comprised of heterogeneous sensor owned or carried by community for air pollution monitoring.

The utilitarian model based set up of this in the city of Lausanne, Switzerland shows that, it is a quite workable model to drive the community involvement.

The current project in Coimbatore is following community sensing model.

As a community participation tool, the project is developing a outdoor augmented reality game "NUDGE". It is a game of location specific querying of particulate matter pollution and reflection on the pollution level.

Reference

1. Hansen, André, and ThomasJ. Howard. 2013. "The Current State of Open Source Hardware: The Need for an Open Source Development Platform." In ICoRD'13 SE - 77, ed. Amaresh Chakrabarti and Raghu V Prakash, 977-988 LA English. Springer India.

2. Weber, Steve. 2004. The Success of Open Source. MA: Harvard UP.

3. www.airqualityegg.com 4. O'Reilly, Tim. 2007. "What Is Web 2.0: Design Patterns and Business Models for the Next Generation of 5. Bröring, A, J Echterhoff, S Jirka, I Simonis, T Everding, C Stasch, and S Liang. 2011. "New Generation Sensor Web Enablement." Sensors 11: 2652-99. 6. http://geostandards.geonovum.nl/index.php/5.2.3 Overview of the SWE Architecture

7. http://www.opengeospatial.org/projects/groups/sensorwebdwg 8. Ko, HY, YM Fang, and YH Chang. 2010. "The New Thinking of Application on Debris Flow Monitoring." In Int. Symp. Pacific Rim. 776-784. 9. Jasanoff, S. 1997. "Conversations with the Community: AAAS at the Millennium." ScienceScience 278 (5346).

10. Elinor Ostrom on resilient social-ecological systems, 2007, http://www.stockholmresilience.org/seminarandevents.

11. Gadgil, M. 2003. "Exploring the Role of Local Ecological Knowledge in Ecosystem Management: Three Case Studies." In Navigating Social-ecological Systems: Building Resilience for Complexity and Change, 189–209. 12. Nishadh, KA, and PA Azeez. 2012. "Sensor Webs for Environmental Research." ArXiv E-prints 1209.0622. 13. Aberer, K., Sathe, S., Chakraborty, D., Martinoli, A., Barrenetxea, G., Faltings, B., & Thiele, L. 2010.

"OpenSense: Open community driven sensing of environment". In Proceedings of the ACM SIGSPATIAL International Workshop on GeoStreaming, ACM, pp. 39-42.