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Title

Improving Personal and Environmental Health Decision Making with Mobile Personal Sensing

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CENS Center for Embedded Networked Sensing

Improving Personal and Environmental Health Decision Making with Mobile Personal Sensing

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Introduction: Building a mobile personal sensing toolbox

Each application contributes something different to the mobile personal sensing toolbox

Focus on server-side analytics and the user experience

Solution: Contributions from each application



Configurable software on the phone periodically samples on-board sensors (e.g. GPS, image)



Activity classification and other analytics pre-process data.



Visualization



PEIR: Outdoor exposure monitoring in Los Angeles

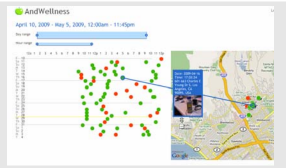
Existing models are used to calculate an individual's carbon impact and PM2.5 exposure. Data is displayed on a map, and in other formats with an emphasis on user legibility.

AndWellness: Real-time assessments and feedback on diet, stress, and exercise





<u>Engaging phone app with reminders</u> triggered by time, place, or (in the future) data or activity.

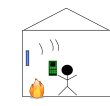


Server-side visualization and analytics highlight <u>correlations and trends across time and space</u>.



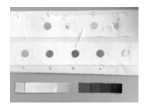
<u>Textless interface</u> on the mobile phone (future work).

AndAmbulation: a system for monitoring chronic disease status and response to medication



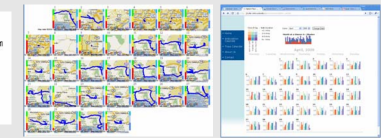
<u>Place location</u> using static Bluetooth sensors.





Project Surya: Indoor pollution exposure monitoring in rural India

<u>Image analytics automatically infer pollution</u> <u>levels</u> from an image of a pollution filter and calibrated color chart.



Visualization and analytics of mobility and location highlight significant variations in behavior in time or space.

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