Dynamic Noise and Pollution Campus Map

/progress report & planning/

Work Done Previous Week

- final evaluation has been completed; all participants collected environmental data; it was very rewarding to see that people's satisfaction has certainly increased after the implementation of suggested features during the pilot evaluation process (since most participants were the same in both sessions); this can be seen on the forms that all participants have filled out and will become particularly visible when the data is plotted on graphs in the final report; the answers of the open questions involved praising comments (which made me feel even more satisfied with the final result)
- 'Implementation' and 'Evaluation' draft has almost been completed
- the most up-to-date report version has been transferred to the LaTeX document and will be made available to you for review by next week

Work Under Way

- the demonstration video is currently being prepared; it will be made available to you and the project reader Dr. Alessandro Vinciarelli by the end of this week (I would like to refine it)
- complete 'Implementation', 'Testing' and 'Evaluation' chapters in the dissertation
- revise the final report according to your feedback
- project presentation (at 9:50 on 27.03.15 in SAWB 422) preparation:

LEVEL 4 PROJECT PRESENTATION					
Friday 27/3/2015 SAWB 422					
5AHD 122					
Time	Name	Title	Sup	Reader	Chair
9: 50	Yordanov, Petar	Building a dynamic pollution and noise street map using the Smart Citizen Kit	Ounis,I	Vinciarelli,A	Ounis,I