# Building a BuB Community (C4EU 5.5.1: Report on support actions - training and networking)

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#### **Abstract**

This report summarizes the training, networking and communication efforts of the BuB4EU branch of the Commons for Europe project. Four students have joined the project so far and they are provided training and guidance to complete the BuB pilots they are working on. Each of the students has both one academic advisor and one mentor with extensive BuB experience. These two roles complement each other in the education of the student. The collaboration tools are those commonly present in collaborative initiatives: workshops, mailing list, git repository and talks at international forums.

#### **Index Terms**

Bottom-up-Broadband (BuB), training, workshops, presentations

# CONTENTS

I	Introduction			
II	About	this document	6	
Ш	Mento	r program and academic advice	7	
	III-A	Mentors for the OSN pilot	9	
	III-B	Mentor for the FFTx pilot	9	
	III-C	Mentor for the FEW pilot	9	
	III-D	Mentor for the Mobile Node pilot	10	
IV	BuB4EU Workshops			
	IV-A	1st BuBEU workshop	10	
	IV-B	2ond BuBEU workshop	11	
	IV-C	3rd BuBEU workshop	13	
V	Open	mailing list	13	
VI	Web		14	
VII	International Forums			
	VII-A	Battlemesh	14	
	VII-B	International Summit of Wireless Community Networks	14	
	VII-C	5th International Workshop on Multiple Access Communications	15	
VIII	Conclusion		15	
Refe	rences		16	

# LIST OF FIGURES

1	Demo "Spectrum Sensing with USRP-E110" (UPF) and demo "Network Cod-				
	ing as a WiMAX Link Reliability Mechanism: an Experimental Demonstration"				
	(MIT). Photo by Cristina Cano	16			
	LIST OF TABLES				
I	Pilots, students and mentors	8			

#### I. Introduction

This report summarizes the training and communication efforts of the BuB4EU branch of the Commons for Europe project. After this introduction, Section II provides information about this document and how to collaborate. Section III describes the roles of mentor and adacemic advisor that will help the students participating in the pilots. Those that are interested in BuB4EU meet in the workshops detailed in Section IV and participate in the mailing list as explained in Section V. Additionally, we are preparing a web as mentioned in Section VI. The BuB4EU branch and the obtained results have also been presented in external international forums that are introduced in Section VII. Finally, Section VIII offers some concluding remarks.

#### II. ABOUT THIS DOCUMENT

This report has been produced using open source tools such as LATEX [1] and *git* [2]. LATEX is widely used in academia to prepare print-class documents. It automatically takes care of numbering, cross-referencing, tables of contents, bibliography, etc. *Git* is a high performance distributed revision control which is used in many open source projects, such as the linux kernel. Git makes it easy and safe to collaborate as each contributor works on his own personal copy. Good contributions can be easily shared with others, and it is always possible to revert to a previous version.

Our git repository is publicly available in github:

https://github.com/jbarcelo/C4EU-deliverables

Anyone who is familiar with LaTeX and *github* can contribute to this document. The firs step is to make a copy (a *fork* in *github* jargon). The contributor can work in this copy and make changes to improve the document. After that, it is necessary to request that these changes are merged into the original copy of the document (a *pull request* in github jargon).

If you see anything that can be improved, feel free to contribute. This document is alive in the sense that it will keep evolving as long as contributors make changes and improve it.

The system automatically keeps track of all the contributors and their contributions. It

is possible to see who is contributing more actively and which are the exact changes made by each contributor. And everything is public on the web.

#### III. MENTOR PROGRAM AND ACADEMIC ADVICE

The students selected to participate in the Commons for Europe (C4EU) project do so as part of their education at the university. Specifically, this training is divided in two different blocks: *practicum* and *degree thesis*. The practicum involves real-world work in which the students have the opportunity to use the skills they have learned in regular courses. It is also the opportunity to realize that real-world work is far away from the courses taught at the university, which means that the students have to make an extra effort to get acquainted with technologies and work-flows that they have not learned in class.

The *practicum* is not a controlled environment as the course lab assignments are. Things can go wrong, and it is important to understand and accept it. Furthermore, there is not a teacher that *knows the solution*. This means that the level of effort to achieve results is much higher in the practicum than in a course assignment, as it is possible to get stuck and it may take days or longer to find a solution or a workaround. The effort is measured in the European Credit Transfer System (ECTS). The *practicum* has a value of 20 ECTS credits, which is equivalent to 500 hours of work.

The students are not alone in this quest. A *mentor* is assigned to each student to indicate the tasks that the student has to do and provide the necessary help and guidance. As the practicum is tied to a real-world work, the *mentor* needs to be someone that has been working in this real-world for some time.

Besides the actual technical skills acquired in the execution of the *practicum*, the students are also expected to practice *soft* skills such as participation in meetings, effective communication, organization of work to meet schedules, generation of documentation, etc. For some people, the practicum can be the starting point of a professional career.

A mentor has been assigned to each of the student participating in the C4EU project. It is important that the mentor is someone from outside the university that is very familiar with bottom-up-broadband and with the pilot. Table I summarizes the pilots under consideration, the student assigned to each pilot and the mentor assigned to each student.

TABLE I
PILOTS, STUDENTS AND MENTORS

Pilot	Student	Mentor
Open Sensor Network	Alejandro Andreu	Alex Posada and Tomas Diez
Free Europe WiFi	Ignacio Justel	Givanni Calcerano
FFTx	Jorge Beltran	Roger Baig
Mobile Node	Fernando Gros	Efrain Foglia

In addition to the *practicum*, the students also have write their *degree thesis*. This thesis is an academic document that is necessary to obtain the degree. In the thesis, the students will comprehensively describe their pilot. As an academic document, it has to be carefully written, well structured and profusely documented. It is necessary to include introductory material, related work and references. It is also important to include a detailed work-plan with descriptions of the tasks. The work should be described in such a way that an external evaluator can understand what is the contribution and why it is important.

The *thesis* has also a value of 20 ECTS credits, which means 500 additional hours of work. This part of the work will be supervised by an academic advisor from the university. There is hard deadline for the *thesis* in June. Not meeting this deadline would represent a delay of one year in the obtention of the degree. For this reason, it may be a good idea to plan the work in such a way that the thesis is finished considerably earlier, to have some *safety margin* in case of unexpected events.

LATEX is a popular document preparation system in the academia, that we will also use in the preparation of the thesis. It is convenient to structure a large document in chapters, sections and subsection. It also provides support for references and cross-references. And automatically generates tables of contents, tables of figures, bibliography, etc. Our idea is to use LATEX also for the preparation of the documentation of the C4EU project, in such a way that it can be re-used in the preparation of the thesis of the students.

Another tool that can be helpful in the preparation of the documentation is github. Github is a web based extension of the git revision control system, and makes it possible that different people work in parallel on the same document, suggest changes, rollback modifications, etc. in a distributed fashion.

# A. Mentors for the OSN pilot

Recently two researches joined the initiative and they will be helping Alejandro completing the project. A short biography is shown below.

- Alex Posada: He is an engineer who researches in the field of interactive media, produces and creates music and is actively involved in many interactive projects which normally involve sensors. Hence he will be able to contribute to the Open Sensor Network project.
- Tomas Diez: He is the project manager in FabLab Barcelona —workshop offering personal digital fabrication—, located in the Institute for Advanced Architecture of Catalonia (IAAC). He has executed projects in Latin America as well as in Europe. He focuses on the research for a more fluid language between machines and humans, and is currently working on Smart Citizen, a very similar initiative to Open Sensor Network.

## B. Mentor for the FFTx pilot

The mentor for the FFTx pilot is Roger Baig Vias and he will help Jorge Beltran to perform this project. Roger is from Barcelona and he studied Industrial and Electronic Engineering at Universitat Politcnica de Catalunya (UPC). He also did a master at Universitat Autnoma de Barcelona (UAB). Now he is working in the Private Foundation guifi.net by the Open, Free and Neutral Network where he does tasks as international projects, dissemination and promotion. Roger also takes part in CONFINE (FP7) and C4EU (CIP) projects.

# C. Mentor for the FEW pilot

As explained before, Nacho Justel will be guided by Giovanni Calcerano from Provicia WiFi. Giovanni is graduated in Mathematics, and developed his carrer mostly as consultant in the field of high-level technical computing / scientific / statistical experience with

C4EU 5.1.2: REPORT ON SELECTION OF OPPORTUNITIES AND PROJECTS -B

10

over ten-year experience in the business sector. He is currently working at Provincia di

Roma, being the responsably of European projects as OpenData, among others. For

more information, about his professional career, you can take a look at his LinkedIn

profile.

D. Mentor for the Mobile Node pilot

Fernando, will be guided by Efraín Foglia. Efraín has been working in different areas

related to Design and Art. Nowadays he is doing research on the field of the relation

between Design & Art and digital networks, taking into account also their social and

political implications. He is an active member of guifi.net and exo.cat, two platforms

which work on the design and deployment of open networks.

He graduated in Design of Graphic Communication in UAM (Mexico) and is currently

working on his PhD at the Universitat de Barcelona (UB) about "'Art in MediaCity"

IV. BuB4EU Workshops

Together with the mailing list, one of the main tools to exchange results and foster

the discussion is the organization of workshops. This workshops are announced on

the mailing list and are open for everyone to participate. There are two differentiated

participation options: attendant and speaker.

The speakers are those that are more deeply involved in the project and prepare a

short paper (one page) and some supporting slides for the talk. The attendants simply

listen and offer comments and feedback.

Each of the workshops has been organized by one of the members of the team.

A. 1st BuBEU workshop

Date: July 24th.

Organizer: Jaume Barcelo

Attendants:

Daniele Arena

Roger Baig

- Jaume Barcelo
- Ramon Roca
- Jorge Beltran
- Fernando Gros
- Alejandro Andreu
- Nacho Justel
- Boris Bellalta
- Luis Sanabria
- Simon Oechsner
- Albert Domingo

The following papers were presented:

- Let the networks grow, let the knowledge flow: It is an introduction both to the workshop and the BuB concept done by Jaume Barcelo.
- Introduction to Open Sensors Network: Describes the main objectives and issues that will affect the OSN Pilot, which is executed by Alejandro Andreu.
- C4EU Northern Quarter Network: Describes the bases of the pilot and the main task which are planned to do. This pilot is implemented by Fernando Gros
- CKAN: An Open Data Portal for Sensor Information Publication: Describes what the CKAN tool is, and how is being implemented. This pilot is carried out by Manuel Palacin and Ivan Fernandez.
- C4EU Rubi: Describes the Rubi pilot, the tasks that have been done and the ones that needs to be done yet. This pilot is executed by Jorge Beltran
- Spectrum Sensing with USRP: Describes the progress on detecting TV White spaces using and USRP. This pilot is carried out by Luis Sanabria-Russo
- Free Europe WiFi: Describes the main aspects of the pilot and briefly analyzes some of the issues with which they will have to deal with. This pilot is executed by Nacho Justel.

# B. 2ond BuBEU workshop

The second workshop, consisted of a set of presentations and demos that tried to show to the partners the current progress of each pilot.

Date: October 4th.

Organizer: Fernando Gros

Attendants:

- Miguel Oliver
- Javier Gonzlez
- Jaume Barcelo
- Jorge Beltran
- Fernando Gros
- Alejandro Andreu
- Nacho Justel
- Boris Bellalta
- Luis Sanabria
- Federico Capoano
- Andrea Ferraresi
- Albert Domingo

The following are the papers that were presented:

- Open Sensor Networks: Alejandro Andreu
- Key aspects and Main factors in NQN: Fernando Gros
- Practicum, Mentor, Thesis, Advisor: Jaume Barcelo
- FTTF/FTTP: Jorge Beltran
- Wireless Data Transmission with Ettus USRP-E110: Luis Sanabria
- OpenWISP Modules: Nacho Justel

Note that there have been some issues related to some of the pilots. The pilot C4EU Rubi has been canceled due to some problems with the city council. Therefore, Jorge Beltran will carry out the FTTF/FTTP instead.

The C4EU NQN pilot has suffered some delays due to issues with the communication between the UPF and the MDDA. We will continue waiting for a reasonable time to see if that problems can be solved and the pilot can start.

# C. 3rd BuBEU workshop

At the third workshop were presented the project charters of the BuB projects that are carried out by UPF students. Also a new pilot were proposed.

Date: 19th November 2012

Organizer: Nacho Justel

#### Attendants:

- Miquel Oliver
- Roger Baig
- Jaume Barcelo
- Adriana Marti
- Jorge Beltran
- Fernando Gros
- Alejandro Andreu
- Nacho Justel
- Pedro Vilchez

#### Talks:

- Summary about Bologna C4EU meeting: Miquel Oliver and Nacho Justel
- FreeEurope WiFi Project Charter: Nacho Justel
- Open Sensor Networks Project Charter: Alejandro Andreu
- FFTx Project Charter: Jorge Beltran
- Mobile Node Project Presentation: Fernando Gros
- New pilot proposal: Guifi.net structure for UPF: Pedro Vilchez
- BuB C4EU web page status: Adriana Mart

## V. OPEN MAILING LIST

One of the tools we use to communicate progress status, questions or just to maintain contact between the different people who make up this working group, is the list of emails. This list is completely open and free, so anyone who wants can sign up to receive it.

The list is provided by one of our partners, Guifi.net, and is accessible from the following link: https://lists.guifi.net/listinfo/bub. Are signed up to the list some components

of this work team, partners and external stakeholders. We remark once again the full and complete opening thereof, to any person interested in the project.

Any help, concern or comment is greatly appreciated and we urge all concerned to participate openly in him.

#### VI. WEB

Both *Commons for Europe* and *Code for Europe* have a webpage that present themselves to the world. For obvious reasons having a website is good and BuB should have one too. More people could be reached hence this kind of networks could become more popular.

This website should have a brief description explaining our goal as well as giving access to all the documents we work on, such as presentations, deliverables, etc. A link to the mailing list would be adequate since individuals could be interested in becoming a part of this project.

This website shall not be just a presentation letter but also have advanced functionalities for the parts already involved in it.

# VII. INTERNATIONAL FORUMS

#### A. Battlemesh

Two people from the Commons for Europe project participated in Battlemesh v5 (Athens, March 26th to April 1st) and presented the project there. Battlemesh is a yearly meeting of wireless community networks enthusiasts in which the latest routing protocols are tested. Battlemesh is attended by community networks leaders, and therefore it is the right place to get in touch with such communities.

## B. International Summit of Wireless Community Networks

The International Summit of Wireless Community Networks was performed in Barcelona between 4 and 7 of October 2012. The summit was a particular place where the participants could share your diverse knowledge and strategies about new technology infrastructure needs and formulating policy reforms to improve community wireless network. Three partners of our consortium participated in the event.

Ramon Roca spoke in the opening event, but also participated during all summit, first he informed all participants about the advantage of BuB business model against the traditional model - explaining why the BuB business model is better and he ended in agreement that infrastructure as a commons can be much more efficient, Ramon also explained the successful completion of the second phase of BuB fiber deployment in Gurb.

Miquel Oliver (as representative of Univesitat Pompeu Fabra, participant in the Bottomup Broadband project) talked about the C4EU project, and especially about the BuB branch of the project. And Federico Capoano, from Caspur, presented about the need of creating accessible documentation for non-geeks.

# C. 5th International Workshop on Multiple Access Communications

This workshop took place in Maynooth (Ireland) on the 19th and 20th of November. The technical program comprised talks and demonstrations of the latest advancements of the field by academy and industry leading institutions.

Luis Sanabria presented the demo "Spectrum Sensing with USRP-E110" to detect the availability of white spaces in the band used for SuperWifi communications [3].

#### VIII. CONCLUSION

This report covers the training and networking efforts in the BuB4EU branch of the Commons for Europe project. As students are actively participating in this project, it is of paramount importance to provide them with help and guidance to make sure that they can accomplish their goals. Each student is assigned both an experienced BuB mentor and an academic advisor, which have complementing roles.

As we are interested in bottom up initiatives, it is very important to build a community with people and links that span beyond the consortium. To this end, we maintain an open mailing list and organize open workshops to attract new participants interested in the BuB concept.



Fig. 1. Demo "Spectrum Sensing with USRP-E110" (UPF) and demo "Network Coding as a WiMAX Link Reliability Mechanism: an Experimental Demonstration" (MIT). Photo by Cristina Cano.

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