

SciShops Symposium *30.01.2020-31.01.2020*Final Details and Agenda

Venue:

The SciShops Symposium will take place at the University of Brescia, Engineering Campus (via Branze 38, 25123 Brescia, Italy).

Please use the Entrance on Via Branze 38. The Symposium will take place on the ground floor. Registration will take place in the hall.



Networking dinner

The Symposium networking dinner will be held on Thursday 30 January, starting at 19:00. The venue is the Apollo Room on the first floor of the main building of the University of Brescia in the centre of the town.

Address: Piazza Mercato 15, 25121, Brescia.

Nearest metro stop: Vittoria. Dress code: smart casual





Meals covered

- 2 x coffee breaks, Thursday 30 January
- Lunch, Thursday 30 January
- Evening Networking Dinner, Thursday 30 January
- Coffee break, Friday 31 January

Emergency local contacts during the Symposium

- Giovanna Grossi, +390303711294, giovanna.grossi@unibs.it
- Francesca Berteni, +393386641286, francesca.berteni@unibs.it
- Francesca Barisani, +393397208231, f.barisani@unibs.it

Travel information

- a) From Milano Malpensa Airport (MXP) to the University of Brescia (Engineering Campus). Duration: 2-2.5 hours.
 - 1. Take the train "Malpensa Express" from the airport to "Milano Centrale" railway station (Central Station area). Buy tickets on Malpensaexpress.it. (Duration of the journey: about 1 hour).
 - At "Milano Centrale" railway station, take the train to Brescia. Buy tickets on <u>Trenitalia.com</u> State rail service, including fast trains. (Duration of the journey using fast train "Freccia": about 40 minutes. Duration of the journey using local train "Regionale": around 1 hour). Or on <u>Italotreno.it</u>. Private rail service, fast trains only. (Duration of the journey: about 40 minutes).
 - 3. Take the subway (locally called "metro") at "Stazione FS" stop ("Prealpino" direction). Get off at the stop "Europa" (via Branze-university) (Duration of the journey: about 10 minutes).

N.B.: There is only one metro line in Brescia. The Brescia subway service runs from 5 a.m. to 12 midnight throughout the week with varying train frequencies from 8-10 minutes in the early hours of the day to 4 minutes during weekday peak hours. Metro tickets can be bought in the metro station (you will find ticket machines).

N.B.: Train tickets can be bought online or at the train station (you will find ticket machines). It is advisable to buy them online to avoid queues at the train station.



b) From Milan Linate Airport (LIN) to the University of Brescia (Engineering Campus). Duration: 1.5 - 2.0 hours.

- 1. Take a taxi or a bus from the airport to <u>"Milano Centrale" railway station</u>. Buy bus tickets on <u>Airportbusexpress.it</u> (Duration of the journey by bus: about 25 minutes).
- At "Milano Centrale" railway station take the train to Brescia. Buy tickets on <u>Trenitalia.com</u>. State rail service, including fast trains. (Duration of the journey using the fast train "Freccia": about 40 minutes. Duration of the journey using local train "Regionale": around 1 hour). Or on <u>Italotreno.it</u>. Private rail service, fast trains only. (Duration of the journey: about 40 minutes).
- 3. Take the metro at "Stazione FS" stop ("Prealpino" direction). Get off at the stop "Europa" (via Branze- university). (Duration of the journey: about 10 minutes).

c) From Bergamo Orio al Serio Airport (BGY) to the University of Brescia (Engineering Campus). Duration: 1.5 - 2 hours.

- Take the bus from the airport to the bus station in Brescia (close to the railway station). Buy bus tickets on <u>Airportbusexpress.it</u> (Duration of the journey: about 1 hour).
- 2. Take the metro at "Stazione FS" stop (Prealpino direction). Get off at the stop "Europa" (via Branze university) (Duration of the journey: about 10 minutes).

d) From Brescia railway station to the University of Brescia (Engineering Campus):

Take the metro at "Stazione FS" stop ("Prealpino" direction). Get off at the stop "Europa" (via Branze – university) (Duration of the journey: about 10 minutes).

e) From the centre of Brescia to the University of Brescia (Engineering Campus):

Take the metro at "San Faustino" stop or at "Vittoria" stop ("Prealpino" direction). Get off at the stop "Europa" (via Branze – university) (Duration of the journey: about 5 minutes).



Final Agenda

Day 1, Thursday 30 January 2020

8:30-9:00	Registration (in the Hall)
9:00-9:30	Room N1 Welcome Helen Garrison, VA (Public & Science) Giovanna Grossi, University of Brescia Representatives of the University of Brescia Conversations voting
9:30-10:15	Room N1 Horizon 2020 SciShops Project Overview
10:15-11:15	Room N1 Presentation: Connecting with communities. Knowledge partnership for societal change • Andrea Vargiu, Professor of Sociology at the University of Sassari, Italy CBPR in action - Video and Q&A with winners of the SciShops Pitch Challenge • Financial Abuse as a Form of Intimate Partner Violence in the Toronto Area, Brianna Wilson and Sonia Zawitkowski, University of Guelph, Canada (Moderator: Katerina Kaouri, SciCo Cyprus & Cardiff University)



11:15-11:45	Coffee Break and Exhibition
11:45-12:45	 Room N1 Panel debate – supporting and nurturing Science Shops & CBPR in the future Carmen Munteanu, Project Coordinator of H2020 SciShops project, SYNYO María Jesús Pinazo, IS Global & Scientific Coordinator of H2020 InSPIRES project Henk Mulder, Coordinator of the Science Shop at the Faculty of Science and Engineering of Groningen University Norbert Steinhaus, Bonn Science Shop & Coordinator of Living Knowledge Helen Garrison, VA (Public & Science) (moderator)
12:45-13:45	Lunch Break
13:45-15:00	Room TA • Top tips for effective presentations Discover the secrets to effective communication and what makes a great presentation. You'll learn what to think about when delivering different styles of presentations such as elevator pitches, TEDx talks and Pecha Kucha, tips for creating slides, and also get the chance to develop your own pitch. Session leader: Katerina Kaouri, SciCo Cyprus & Cardiff University Room TB • Planning and evaluating impact Science Shop projects seek to have an impact on society and the civil society organisations they involve. Planning impact and project outcomes, and how you will measure them, at an early stage of a project is therefore important. This session will look at how to evaluate impact and use impact indicators to assess the success of a CBPR project. Are there general indicators? How and when should you undertake impact assessment? Through group work and case studies, we'll explore together. Session leaders: Rodica Stanescu, University Politehnica of Bucharest & Ingrida Gečienė, Institute of Social Innovations



	Applying social entrepreneurship concepts to support the sustainability of Science Shops In this session, we will explore similarities between Science Shops and different types of Social Enterprises. We will furthermore learn about innovative business models and how to make them work in the long term for the benefit of the society and to sustain our CBPR activities. Session leaders: Carmen Munteanu, SYNYO & Petros Sorokkos, KPMG
15:00-15:30	Coffee Break and Exhibition
15:30-16:30	WORKSHOPS – 2 parallel sessions Room TA • Engaging and empowering citizens through citizen science Participatory action research, science shops, community-based participatory research, community research and citizen science, there are a lot of methods to engage with the public. During this workshop, you will discover what defines citizen science and the benefits of using it. Plus one of the most important aspects: what motivates citizen scientists and how do you keep them engaged? Session leader: Liselotte Rambonnet, Leiden University Room TB • Inspiring formats for successful co-creation workshops In this session, we will highlight tools and methods for designing interactive co-creation workshops and ways to engage stakeholders to achieve specific outcomes in a fun and creative way. Session leaders: Maria Hagardt & Helen Garrison, VA (Public & Science)
16:30-17:00	Conversations for new collaborations Group discussions on topics nominated by delegates (Rooms and final topics for the discussion to be announced prior to the session)
19:00-21:00	Evening Networking Dinner Apollo Room, University of Brescia, Piazza Mercato 15



Day 2, Friday 31 January 2020

WORKSHOPS – 2 parallel sessions
Room TA
The art of successful matchmaking
An important role of many Science Shops is matchmaking – finding the right researchers / students to work with on projects with civil society organisations. So what are the keys to a successful match and how can you create the right conditions to ensure the partnership runs smoothly?
Session leaders: Saskia Visser, Oxford University & Anne Laybourne, University College London
 From CBPR to sustainability innovations Explore how CBPR can support open innovation processes for sustainable production and consumption patterns by integrating local stakeholders in designing products and services. The workshop will draw upon methodological lessons learnt from SciShops partners and case studies.
Session leader: Markus Kuehlert, Wuppertal Institute
Short changeover break
WORKSHOPS - 2 parallel sessions
Room TA
• Learning from each other's mistakes In this session that celebrates learning from our mistakes, we take a look at why context is important, in a hope to inspire positive and creative solutions. Science Shops come in many different shapes and sizes so finding the right way in your context can be hard. We'll be sharing some stories from setting up Science Shops from across the SciShops project to highlight common pitfalls, and how we overcame them. You'll have a chance to share your experiences to create a shared troubleshooting guide, and together we'll learn to love mistakes.
Session leaders: Michaela Livingstone-Banks & Saskia Visser, Oxford University



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11:10-11:40	Coffee Break and Exhibition
11:40-12:30	 Room N1 CBPR in action - examples of projects Cristina Guerra, Director of Ambiente Parco, a social enterprise located in a public park in Brescia, which works to promote sustainability, disseminating scientific knowledge, acting as a meeting point for several local civil society organisations, and building partnerships with local authorities and civil society. Marcos García, Artistic Director of Medialab Prado, an initiative of the City Council of Madrid devised as a citizen laboratory for the production, research and dissemination of cultural projects that explores forms of experimentation and collaborative learning that have emerged with digital networks. Recommendations co-creation exercise Final closing remarks