





Smart-up BSR



InnoCamp 2019 in a nutshell

- 3 days
- 3 challenges
- 3 different locations
- 3 dynamic and engaging "Dragon Dreaming" workshops preceded by thematic inspirations and study visits
- more than 100 participants from cities, regions, universities, students and high-school students across the BSR

Why did we choose those challenges?

- bottom-up challenges based on the local context
- universal issues common for the whole Baltic Sea Region, responding to the Smart-up BSR spearheads and SDGs goals
- challenges possible to engage local stakeholders who have an access to decision making process and influence on the decision makers necessary to solve the challenges

Challenges

1) How can we manage the temporary use of the shipyard areas in transition, engaging different stakeholders and empowering entrepreneurship?

Challenge-owners: A2P2/Technical University of Gdansk & Stocznia Cesarska Development

2) How can we align the economic development of inner-city ports with the quality of life in the surrounding urban areas?

Challenge-owners: Gdansk Business Incubator "Starter" & Port of Gdynia

3) How can we innovatively integrate responsible public spending (including public procurement) with local entrepreneurship for tackling climate change consequences?

Challenge-owners: Pszczółki municipality & Metropolitan Area of Gdansk-Gdynia-Sopott

About dragon dreaming method

Dragon Dreaming is based on many years of experienced Australian Gaia Foundation and on a thorough understanding of the Australian tradition of Aborigines sent in action with a wide range of ecological and systemic knowledge. Workshop participants, whether this project method implemented learn faster and easy to apply the method of navigating around what is often a nightmare. Creating projects together turns out to be something that changes us and fills our daily lives with new meaning.

We start by releasing our resources of creativity that open to increasing sensual and "supra-sensual" perception. This is due to turning to the body, feeling our interior, recalling memories and re-appreciating intuitive. From this, more integrated places, we can hear the Dreaming of the Earth itself, deepen our power and ingenuity, which are revealed through us.

"Dragon Dreaming" shows how a holistic, living system theory can be used for every possible project



The stages in the Dragon Dreaming process are:

Dreaming -Every project begins with the vision, idea and dream of an individual. The first step at this stage is to share your dreams and create a team that will help you realize this dream - vision.

Planning - this is the second stage consisting in creating a plan. In the Dragon Dreaming method, everyone (both decision makers and performers) takes an active part in planning and it has a dynamic form reminiscent of a board game!

Action - The third stage is the space where the most work appears. This is the stage of action - project implementation. At this stage, an assembly is assigned to each sub-target. The team accomplishes the goal in a specific environment, with its own budget and in a specific time plan.



Celebration - The fourth stage of an effectively implemented project is to celebrate. The basis of the celebration is gratitude, a sense of accomplishment, appreciation and noticing both the achievements and their creators. It is thanks to the celebration-celebration that we combine the phase of Action with Dreaming - the original vision. When the Dragon Dreaming method is used, 25% of the resources and resources of each project are devoted to celebration - celebration.



CHALLENGE 1

Post-shipyard areas in Gdańsk How can we manage the temporary use of the shipyard areas in transition, engaging different stakeholders and empowering entrepreneurship?





4 groups were working on 4 different solutions

Challenge 1

Escape Room -Smart Fun for everyone Create cocreation space for business/ngo/ artists/ innovation

Gdansk Shipyard as a common restoring A vibrant maker's community that co-creates the attractive workshop

R

Workshop effects?

Open workshop with cowork spaces for craftsmen

The idea created during Innocamp 2019 is continued in urban space. In November, a meeting was held to consider what craftsmen we can create space for, how to use the shipbuilding potential and connect producers from different generations. The assumption can be divided into two stages: organization of events focused around the shipbuilding industry - meetings with shipyard employees and the use of metalworking technologies in contemporary design, as well as the creation of a workshop.

CHALLENGE 2



How can we align the economic development of inner-city ports with the quality of life in the surrounding urban areas?



Challenge 2

PORT- city council to workover problems and find solutions To develop a public space on the fisherman's pier in Gdynia that will allows mutual developer of port and city of Gdynia Create an eco&smart and full of life waterfront district in Gdynia

Ш

Innovative and open platform for communication between the landowners and landusers

CHALLENGE 3

How can we innovatively integrate responsible public spending (including public procurement) with local entrepreneurship for tackling climate change consequences?





Challenge 3

to build a platform with bottom-up activities

Active co-decision making process with younger generations on procurement and climate

Less/ zero waste-Public educations

ш

multiple stakeholders ecological solutions

IV

Comments from participants...

"It was wonderful to try new way of figuring out ideas. I think it works quite well for this purpose"

"It was really great! I loved the method, the way it was introduced and possibility to add meditation into this" "It was a great networking event, that will probably lead to interesting cooperative projects"

"A very successful method that allowed to develop ideas into concrete projects" "Very good methodology to understand and hear everyone"

Pictures will give more than a thousand words...

How we worked?

























Partners of the InnoCamp 2019





InnoCamp took place on 9-11.2019 in the Metropolitan Area of Gdańsk-Gdynia-Sopot, as a part of the Smart-up BSR project co-funded by the Interreg BSR programme

INNOCAMP 2019

Informations and materials from the event are available at: <u>https://smartup-bsr.eu/gdansk/</u>

Contact to organizer: agata.blacharska@metropoliagdansk.pl



Smart-up BSR





September 9-11th | Metropolitan Area of Gdańsk-Gdynia-Sopot | Poland