

Citizen and City Science as Next Steps of Open Science

Jiří Marek, Institute of Computer Science, Masaryk University Brno, Czech Republic

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Goals

- 1. Why to do Citizen and City Science and why is this the future of Open Science?
- 2. Brno Use case



Intro: Brno





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Intro: Brno

385 000 inhabitants

29 districts 65 000 students

6 public universities

#brnoregion and JIC

Space/Games Industry/
Electron
Microscopy



Intro: Masaryk University





Intro: Masaryk University

10 faculties

33 600 students

2 850 PhD students

400 study programmes

The best Czech institution in H2020 projects

8 ERC grants



Intro: Open Science at Masaryk University

10 faculties

1 Core Team

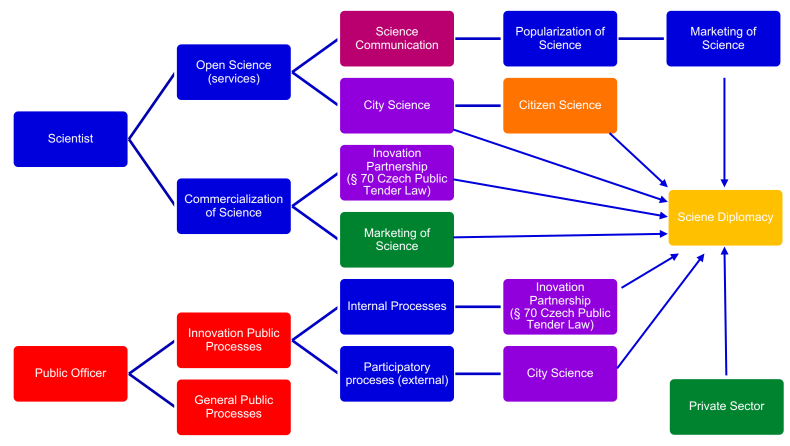
33 Open Science Contact Persons

14 Open Science Advisors Topics: OA, FAIR Data
Subtopics: Citizen
Science, City Science,
Science Diplomacy

Goal: MUNI Open Science Strategy 2022-2028



Why to do that?





Brno Use Case

Smart Cooperation

Innovation

Stabilization

Ideas/Cooperation

Open Science

(Universities)

City Science

(Brno City Municipality, South Moravian region)

Citizen Science

(Brno ID?, Participatory Budgeting?)

Scientists

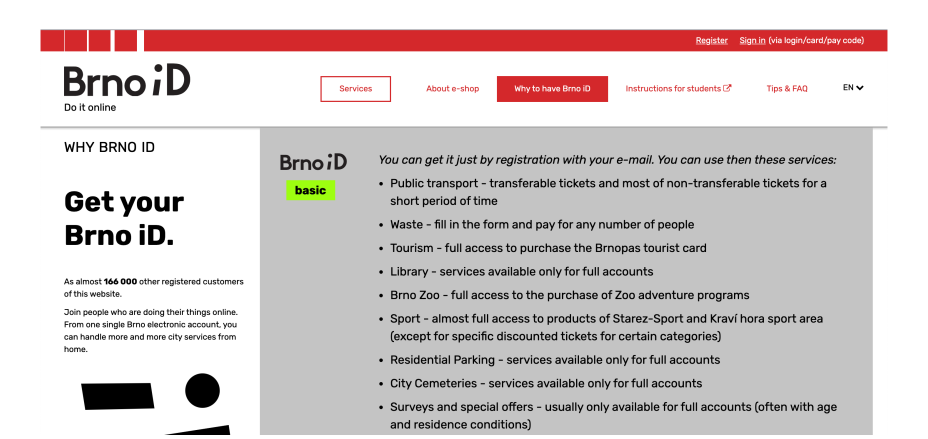
City Officers/ Policymakers

Citizens

Knowledge Transfer



Brno ID







Thank you for your attention!

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