Citizen Science in Policy Analytics

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Claim

Policy Making should improve if it is well informed



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Claim

Policy Making should improve if it is well informed

- How to inform?
- Who to inform?
- What to improve?
- For whom to improve?

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- Who produces knowledge?
- Who produces scientific knowledge?
- How to distinguish the two forms of knowledge?
- Is scientific knowledge important for policy making?

- Who participates?
- Why participate?
- What form of participation?
- Do e really desite to increase participation?

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- Is citizen science reliable?
- How to integrate citizen science in current public policy making processes?
- How to construct participative networks producing reliable knowledge/science?
- Who should do that?

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- Integrate heterogeneous knowledge sources.
- Make sense for multiple stakeholders.
- Do it but with Pbytes
- Demonstrate it pays to do it ...

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