- Justification:

The paper contributes to the literature in the following way: first it extends a previous bayesian model of opinion to multiple issues; second it shows that the number of issues, noise, and property of intransigents matter for the dynamic; third it shows that different psychological microfoundations for interaction lead to different, though related, macro-properties.

- Why physica a :

The paper is firmly within the Opinion Dynamics research community. It is inspired by SocioPhysical methods and proclivities and give a relevant contribution to the are of Physics and Society and more generally to the understanding of public opinion.

- Confirmation:

Yes, all writers agree to submit the papers as it is .

4 – Sources:

All figures were authored by the writers.

Highlights

- Opinion dynamics with multiple issues differs from single issue dynamics;

- Random opinion change has a relevant impact on social interaction;

- Which trust strategy is employed by agents matters for the public opinion configurations;

- Irrational consistency can be incorporated by a quasi-baeysian opinion;