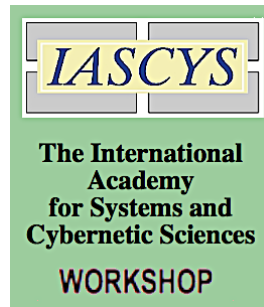


## Balancing individual and collective actions: humanity and systems interaction.



Francisco PARRA-LUNA  
<http://www.parraluna.es/>  
sociólogo (España)  
[parraluna3495@yahoo.es](mailto:parraluna3495@yahoo.es)



<http://iascys.org>



Matjaz MULEJ  
[http://en.wikipedia.org/wiki/Matjaž\\_Mulej](http://en.wikipedia.org/wiki/Matjaž_Mulej)  
Innovation Management (Slovenija)  
[mulej@uni-mb.si](mailto:mulej@uni-mb.si)



Pierre BRICAGE  
<http://armsada.eu>  
généticien (France)  
[pierre.bricage@univ-pau.fr](mailto:pierre.bricage@univ-pau.fr)

The difference between communism and capitalism is nothing more than the dialectical relationship between the values of freedom (individual) and distributive justice (collectivity) the source of all sociopolitical problems in the world. These two values show that "more individual freedom, less distributive justice" and vice-versa. The problems and the solution for a better social understanding is to find the best balance between these universal values.

I am curious to know how much we are influenced by cycles of higher systems in which we are, by cycles of lower systems which are in us, and how much influence we have -as individuals or groups- on the processes of emergence of complex systems. Life has much more imagination, knowledge and abilities than we have. We have a lot to learn from Life's resiliency history.

As a person member of a family, as a worker member of a team, as a decider member of an enterprise, as a leader member of a society, as an elected people with responsibility for the governance of a country, or as a citizen, everyone is concerned with decisions that imply both individual persons and collectivities. Whatever your decision and action, for you and other people who are concerned, there are never advantages without disadvantages. And, depending on the place, time and action, all that is an advantage for some people is always a disadvantage for others. How can we share these mutual and reciprocal advantages and disadvantages?