Evaluation processes in EU R&I funding programmes

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Aim of this meeting

• The Course will be focused on a shift of the applicant approach from researcher's perspective to the European point of view, highlighting strengths and weaknesses of a project proposal from the evaluator point of view. More in detail, the objective is to evidence the evaluator's approach and the awareness about evaluation processes as key aspects to a successful proposal.
How does the evaluation process work?

- no connection or interaction between the evaluators and the candidate and Host Institutions
- in a first phase no interaction between the three evaluators
- potential improvement (or loss of consensus...) in the second phase
A comb system

- Strengths

- Weaknesses

Medvedev: Here he (Sinner) played incredibly but he did lose two sets. My objective will be to play like those that won the two sets
Some tips

1. Build your career scientifically
   - start from now creating your network
   - start from now improving your CV
   - start from now considering the next steps in your career

... connecting the dots correctly
2. Build your project scientifically

- be diligent
- be creative
- be credible

And love your project -
(if you don’t love it, nobody will)
It's the time you spent on your rose that makes your rose so important... People have forgotten this truth, but you mustn't forget it. You become responsible forever for what you've tamed. You're responsible for your rose.

Antoine de Saint-Exupéry
- use positively your network

- help other people building their projects

- cooperating is more than competing

- participate in scientific life «connecting the dots»
Thanks for your attention!