



European Clearing House for Open Robotics Development Plus Plus



Key Performance Indicators, A joint effort

Federica Pepponi

Palma de Mallorca – May 3rd 2016



KPIs: indicators for tracking performance

Key Performance Indicators (KPI)

should describe the **progress achieved** by your experiment in terms of:

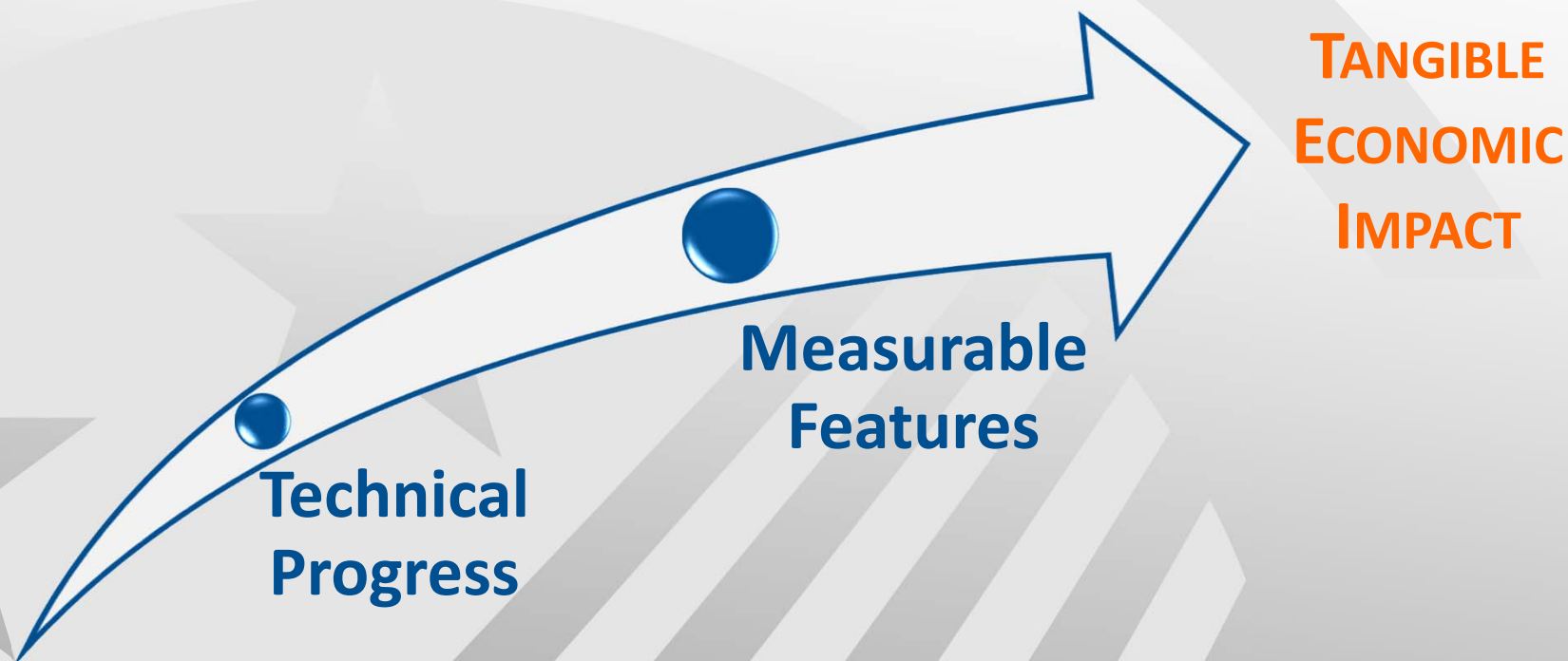
- SCIENTIFIC IMPACT
- TECHNOLOGICAL IMPACT
- ECONOMIC IMPACT

The **impact** should be:

- REALISTIC
- TRANSPARENT
- MEASURABLE



Focus on technical achievements



✓ Technological progress is key to creating impact

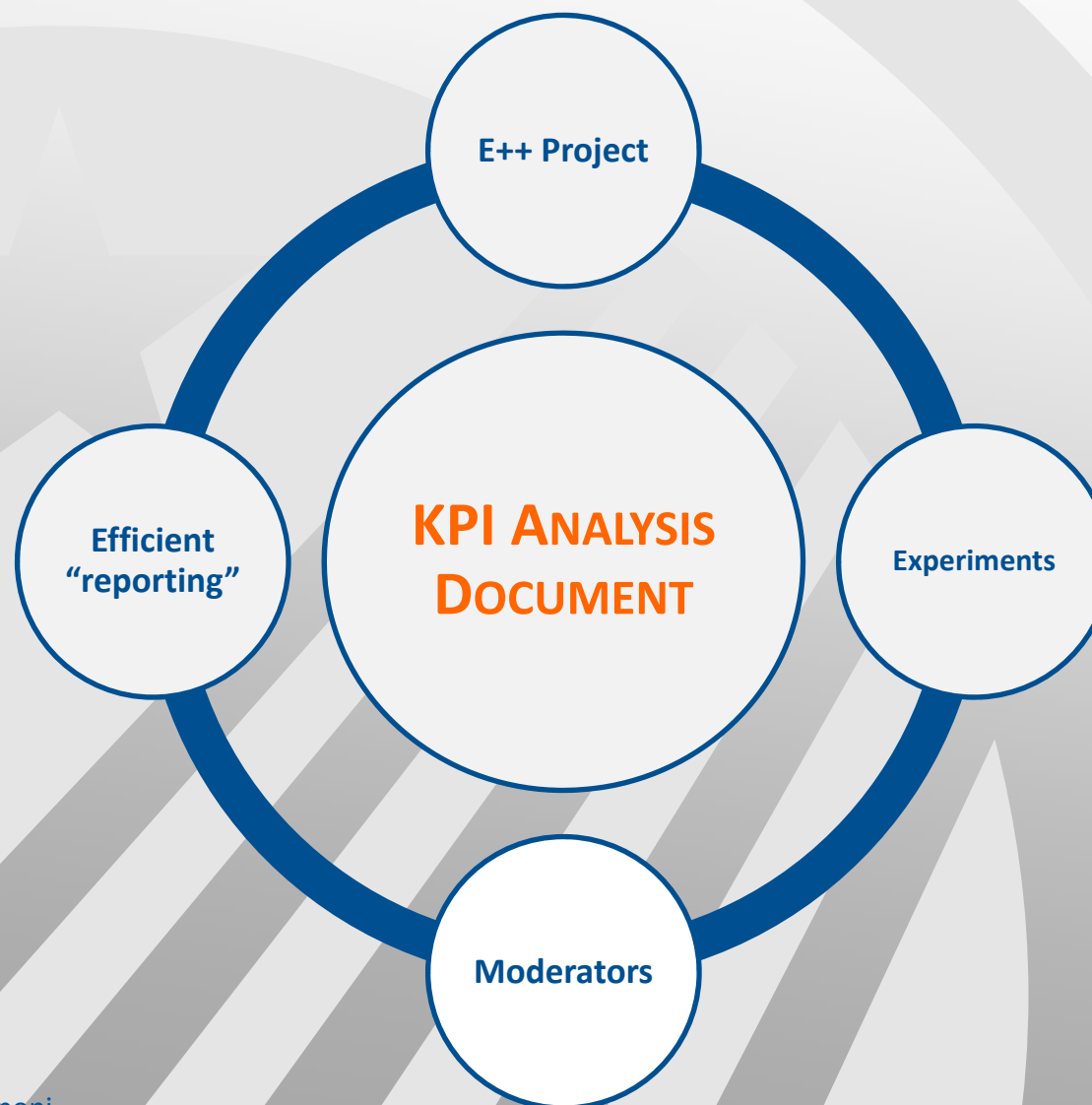
A lot of effort will be dedicated to track technological progress

How to develop a strong set of indicators

A COOPERATIVE PROCESS:

- Set of indicators proposed by the applicants
- Accurate proposal and work plan analysis
- Innovative aspects detected
- Progress and means of verification defined
- Discussion of results during negotiation
- Set up of the KPIs Analysis Document

Why indicators are so useful?



Working together to pursue the same goals

**Your technical achievements are key
for ECHORD++ to be successful**

Next steps:

- Some documents still need revision
- Use KPI Analysis as a background document
- Document should cover the entire scientific story, deviations included
- **Show your commitment and SHARE your technical progress with us!**