

EUROPEAN WAY OF
COMMERZIALIZATION FOR EMRYONIC
RESERARCH-BASED INVENTIONS
(ERBIS)

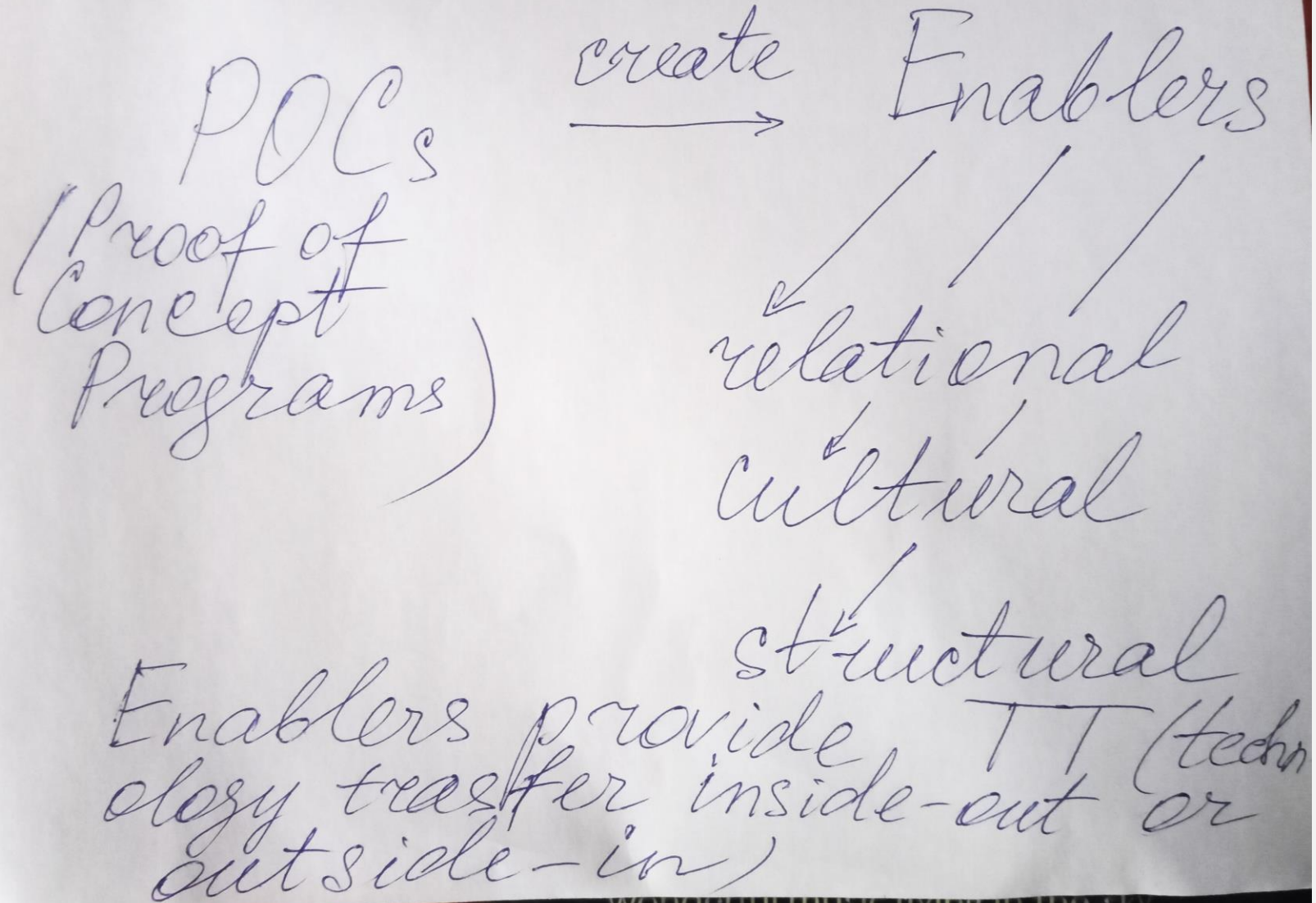
SORTING OF INVENTIONS

Embryonic
Research-
Based
Inventions
(RBI's)

sorted
by →

Proof
of
Concept
Programs
(POC's)

SETTING UP ENABLERS



TYPES OF PARTNERSHIP IN THE RESEARCH COMMERCIALIZATION

- ❖ General partnership
- ❖ Professional partnership
- ❖ Limited partnership
- ❖ Limited joint-stock partnership
- Limited liability company
- Joint-stock company
- A simple joint-stock company

The last three are capital companies, while the first four are partnerships.

OPEN SCIENCE AND COMMERCIALIZATION

- The ideal of Open Science is growing transparency, sharing, collaboration, and accountability. It has seemingly too little to do with the commercially-driven research. However, The Open Science movement, is primarily focused on publicly funded research which are obviously limited. Therefore, Open Science has to actively encourage liaisons with the private sector. Then it is concerned about designing new strategies for commercializing science.
- As a consequence, Open Science fights with the limits of research commercialization. It may be proved by some examples of research publications and citizen science. So, Open Science is trying to overcome the asymmetry between private and public science, and this struggle is aimed at re-establishing the values of transparency, democracy, and accountability.

LITERATURE

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