

New Thinking and Powerful Agreements

With Peter Stefanyi



ERICKSON
INTERNATIONAL

Leading since 1980

Erickson's Eco Coaching Series

Definitions:

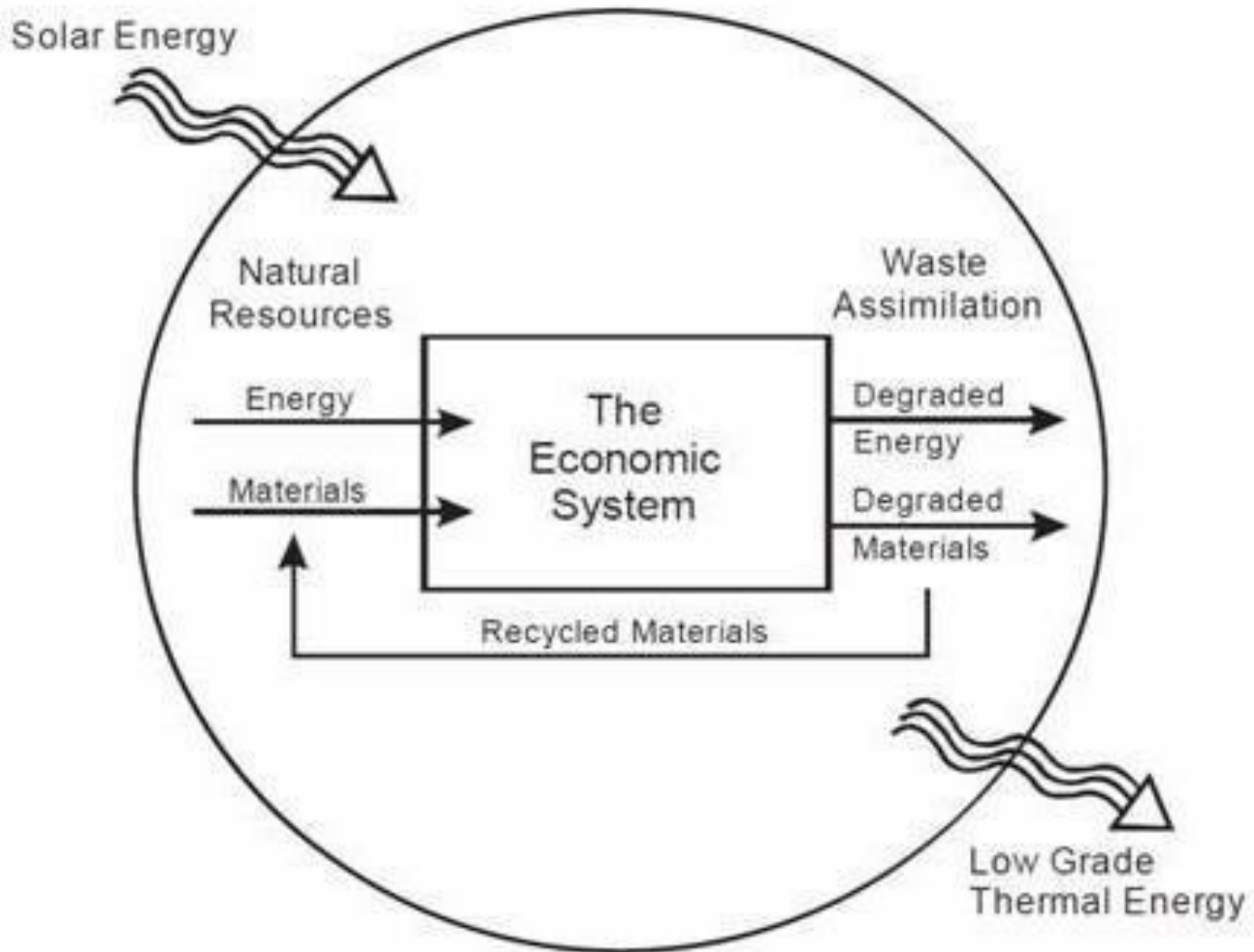
Eco-Loggy - ?

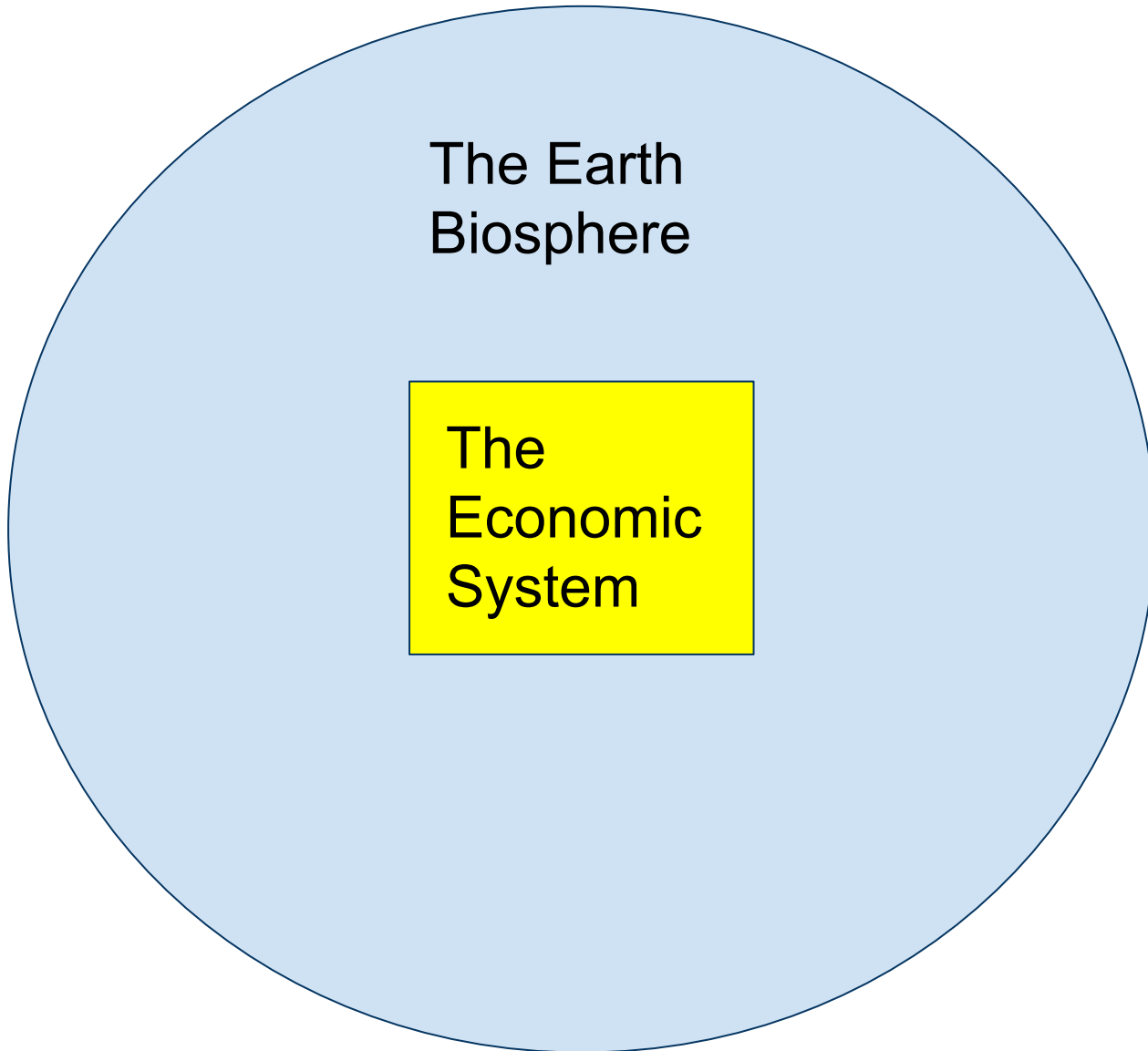
"a branch of science concerned with the interrelationship of organisms and their environments".

Sustainability - ?

"relating to, or being a method of harvesting or using a resource so that the resource is not depleted or permanently damaged"

The Earth's Biosphere





The Big and Empty World

Drivers:

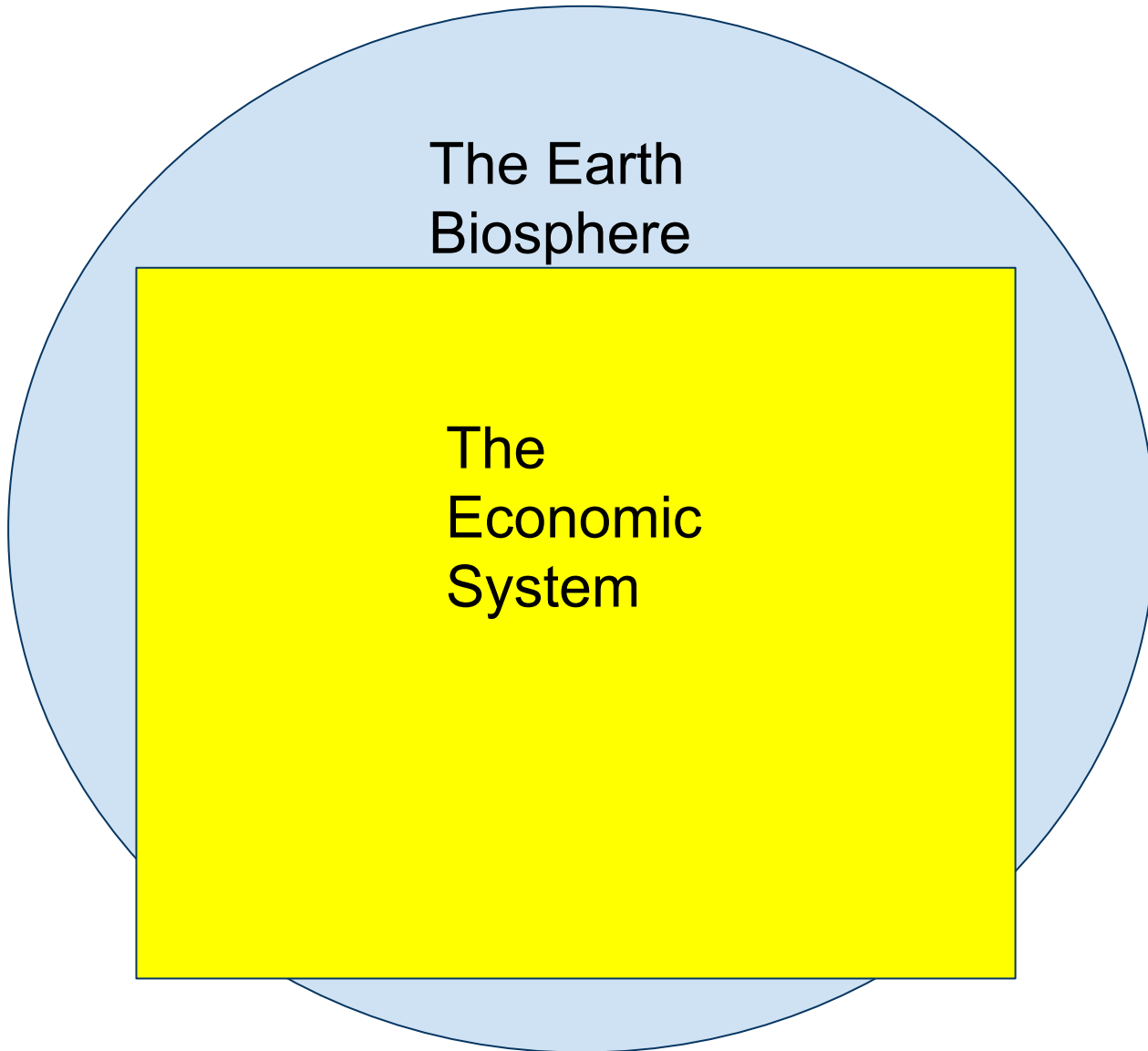
Population and Economic output per capita have skyrocketed

And the total impact on Environment is their product:

Population x Output per capita

Technology allows more efficient production, but also more consumption

The law of unintended consequences



The Small and Full World

Eco - Coaching

Eco-Logy + Sustainability =

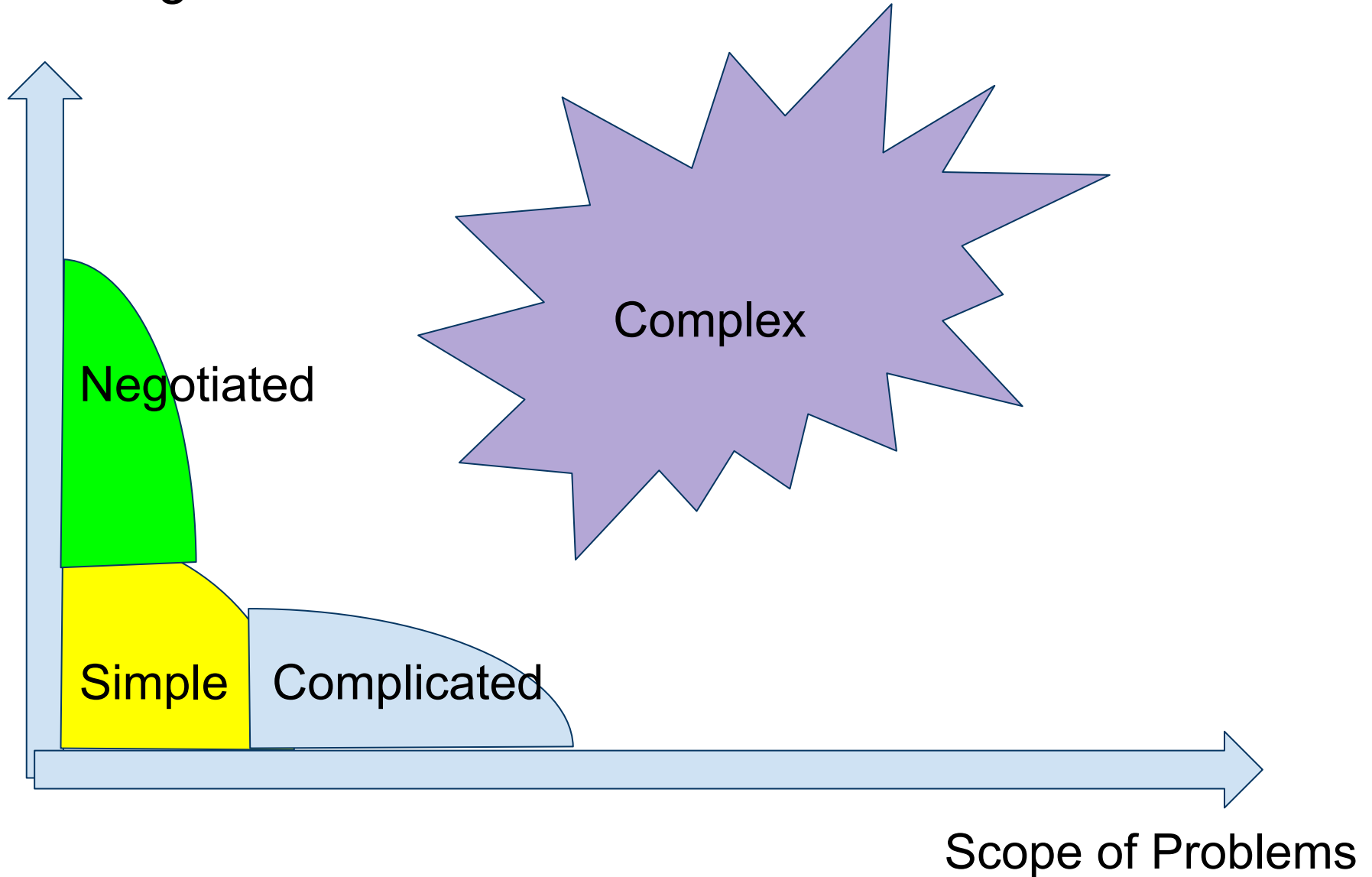
= Dynamic equilibrium under ideal conditions

= at present heavy non-equilibrium

Assumptions of material growth need to be questioned

World - areas and dimensions

Scope of Agreements



Eco - Coaching

Approach to Complexity:

Ability to step forward into uncertainty

+ Advanced Problem solving - partial solutions

+ Agreements on increasing scales +

+ Repetitive process

= movement forward towards better solutions

New skills need to be developed:

- Advanced problem solving

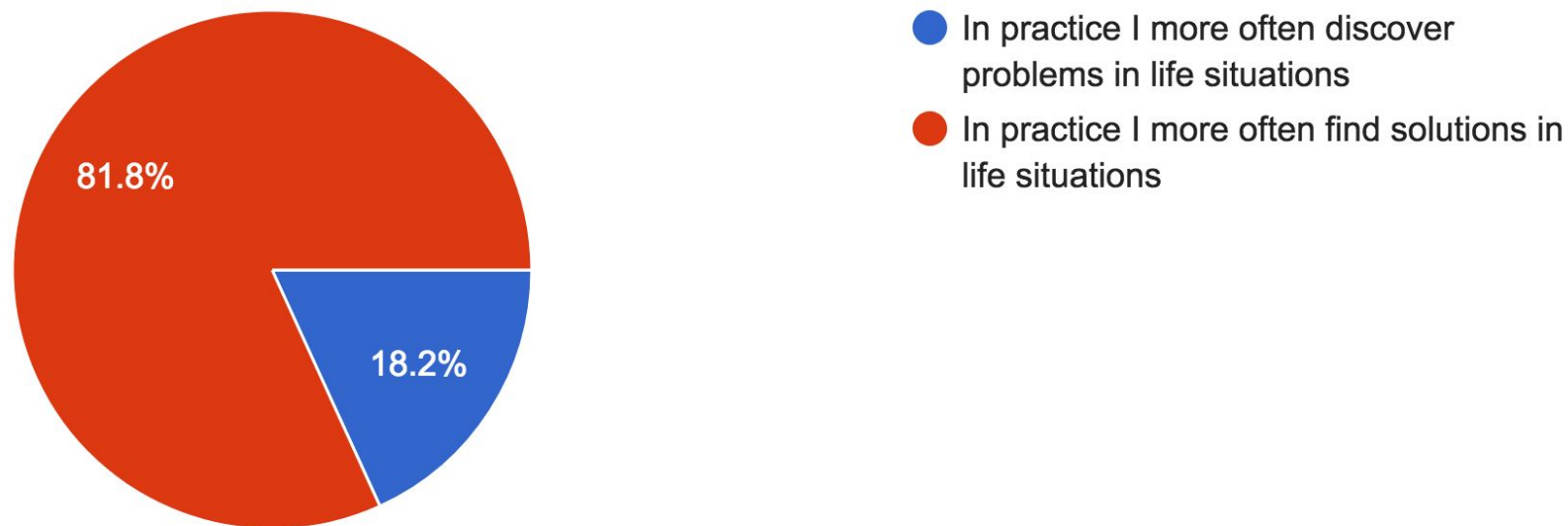
- Ability to make agreements

Quantum Experiment - Solution vs Problem

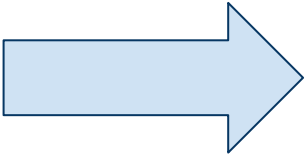
Results of the group Mind handling the paradox:

Choose one

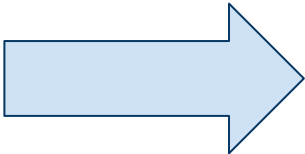
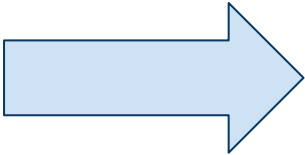
33 responses



Classical world



Quantum World



Thank you