| | SCOPE | OBSERVED ASPECT | FLUXONOMIC MEANING OF THE OBSERVED ASPECT | CONCEPT AXIS | CONCEPT AXIS PERSPECTIVE | FORCES | QUESTIONS |
|--|------------------------------|-----------------|---|------------------------|--|--|---|
| 「トラーのスラスーコ THAT GENERATES REPRODUCIBILITY (IMPACT - EXPONENTIALITY) | CREDITIVE / CULTURAL | THOUGHT | A set of interconnected driving ideas that are transmitted from a project or action to transform reality. | T REVITALIZING IN /II) | Able to re-establish dynamic life processes in ecosystem balance. | CREATIVE THINKING (CUL) | Does the project promote thinking of creditive resources in a revitalising way? Does the project (or institution) give rise to a regenerative culture by promoting reflection pertinent to its context? Are the generated thoughts connected and ecosystemic, addressing common interests with a critical, creative, and productive approach? What formal and sustained mechanisms does it implement to achieve it? |
| | | | | | | ECOSYTHMIC THINKING (ENV) | |
| | | | | | | CRITICAL THINKING (SOC) | |
| | | | | | | PRODUCTIVE THINKING (FIN) | |
| | | | | | | REVITALISING THINKING (AXI) | |
| | CREDITIVE / ENVIRONMENTAL | REDISTRIBUTION | Activation of mechanisms to ensure that resulting '4D resources' are distributed where necessary, in a fair way for the balance of the whole. | DECONCENTRATING | Capable of generating a resource distribution logic. | PROPOSITIVE REDISTRIBUTION (CUL) | Is the project aligned with redistributive aspects and deconcentrating concepts? Does the project (or institution) allocate means to the deconcentration of 4D resources in a purposeful, reciprocal, coresponsible, and participatory way for the fair balance of the whole? What formal and sustained mechanisms do you implement to achieve this? |
| | | | | | | RECIPROCAL REDISTRIBUTION (ENV) | |
| | | | | | | CO-RESPONSIBLE REDISTRIBUTION (SOC) | |
| | | | | | | PARTICIPATORY REDISTRIBUTION (FIN) | |
| | | | | | | DECONCENTRATING REDISTRIBUTION (AXI) | |
| | CREDITIVE / SOCIAL | CIRCULATION | Promotion of a dynamic flow of resources and relationships which enables the activation of various areas of interaction. | MULTIPLIER | It develops circulation processes for results with reproductive intention. | CIRCULATION IN OPEN CODE (CUL) | Does the project activate a multiplier circulation of resources? Does the project (or institution) promote a multiplier flow of 4D resources, in open source and multiple scenarios? Does it promote critical mass and unfold its activating power? What formal and sustained mechanisms do you implement to achieve this? |
| | | | | | | ACTIVATING CIRCULATION (ENV) | |
| | | | | | | CRITICAL MASS CREATING CIRCULATION (SOC) | |
| | | | | | | CIRCULATION IN EDUCATION 4D (FIN) | |
| | | | | | | MULTIPLIER CIRCULATION (AXI) | |
| | CREDIT / CREDIT | ECONOMY | Science that, from an awareness of abundance, investigates resources in their creation, production, distribution, and enjoyment in order to promote common and eco-systemic interests for the reproduction of life. | REGENERATIVE FLOW | Construction / development of a trustworthiness / reliability culture, oxygenating and exchanging wealth flows within the four dimensions. | CREATIVE ECONOMY (CUL) | Do the project's economic aspects promote a regenerative flow of resources? Does the project (or institution) work from and with a 4D regenerative flow perspective of economy, combining creative, shared, collaborative, and multi-valued economies? What formal and sustained mechanisms do you implement to achieve this? |
| | | | | | | SHARED ECONOMY (ENV) | |
| | | | | | | COLLABORATIVE ECONOMY (SOC) | |
| | | | | | | MULTIVALUE ECONOMY (FIN) | |
| | | | | | | ECONOMY IN REGENERATIVE FLOW (AXI) | |