

Tech Notes

Visually research the world

January 13th, 2010

http://www.mruproject.com

The visual world is huge and immensely complex, and there are viewpoints and scenes on this planet that are collectively able to provide us with a general albeit breathtaking idea of it. Such visual structure needs to be discovered, mapped and organized, so that the experience of the visual world can be supported and augmented with proper instruments. Here follows a strategy that delineates the concrete steps to reach such a long-term goal.

Manage your resources with the perspective of the long-term functioning of the Res island base. Good food resources need to be provided at all times with regularity in order to sustain the effort. Equipment and person need to be effectively maintained in full functionality to ensure better chances of success. Energy of the Res base needs to be always kept at high levels for continuous development.

Plan your research so that concrete elements are gained and organized in a coherent whole. Inform your decision making with local and at-destination conditions, make sure that the control features of the research are well under control.

Prepare and develop cartography and models of the designated sites, to be more informed of the opportunities to map and reconstruct the local visual structure together with the experience component. Consider technology.

Experience the site with full immersion and interact with it, gaining an overall view of its meta structure, including the dimensions close to vision as well as those understood only with the mind.

Be ready for a a life of continuous travels interspersed by stops at bases of visual research. It may seem incredible but is is your profound intention. Imaging the Nordic landscapes, ice, fjords, vast mountains, everything that is visual and mysterious. To map, to classify, to visualize. Direct experience is fundamental, the other supports are means towards it.

Experience your bases, experience the visual world outside. Map its structure, organize it, and develop your visual hunting range, and provide people with means to access it.