Generativity Space Functional Deeper Dive

We envision an online place, open 24x7 where we can go, between Zoom conversations. A place where the experiential energy and feeling of connection that exists between us in synchronous times could be sustained and nourished; and where unplanned and emergent encounters and gatherings can happen.

When there, within the shared emergent field, there exists the possibility to find, connect and co-generate with others; and to focus your time and attention on your own contribution, within a collectively felt shared collaborative "home"?

The **generativity.space** is that online place. There, communities, groups, or individual contributors can realize and enrich their human generative emotional experience within a shared field that is always and only one click away.

What follows are some of the functional attributes we envision

generativity.space

Seamless integration with the Collective Metacognition Machinewerks

Joining The Values Foundation as a community member affords access

Gateway for Persistent Virtual Community Collaboration

Preservation/persistence of experiential and energetic momentum from synchronous sessions

Immersive, experiential, audio-visually enhanced

Global relationship/connection held space.

Real-time fluid support for pull-based virtual assembly, conversation, collaboration and mediation

Virtual experiential spaces customized by and in service to community, project, team and individual

Contributor/Participants come and go on their own clock and inclination

Back-end frictionless collaboration/contribution support

Experiential zero barrier to enter and contribute

Functionalities

Virtual location and presence tracking of members in the GS virtual locations

Real time chat

Virtual navigation

Holochain enabled

Fishbowl affordance for non-contributors/participants

Interoperability with all other collaborative media and application affordances.

Individual audio visual user interface context customization

Individually customizable signalling and sensing affordances