



(UN) BOUNDARY MAKING

INTERSPECIES FEEDBACK SYSTEMS

DEVELOPMENT OF + UNDERSTANDING OF COMPLEX SYSTEMS interspecies

METHODS OF MAKING: FRAMING, EMERGENCE, INTERSPECIES INTERSECTIONS

FORMS OF ENGAGEMENT: INTERSPECIES INTERSECTIONS

MA TECHNOLOGY

EXPANSION + CONNECTION: WAYS OF SENSING: WORLD

WORLD

MODES OF SENSING: NETWORKS, SYSTEMS, ENERGIES

CONVERSION DEVICES FOR EXTENDED PERCEPTION

TECHNO-ENVIRONMENTAL SYSTEMS

OBSERVING + DOING (simultaneously)

THIRD, NON-NEUTRAL SPACE... NO SPECIES DIVIDE...

SHARED EXPERIENCE (not necessarily mutual)

PROJECTED OUTCOMES:

STRENGTHENED COMMUNITY

DISSOLVED HIERARCHIES

TANGIBLE, CONTINUING, POSITIVE IMPACT ON ENVIRONMENT: (A SYSTEM COMPONENT: humans, non-humans, etc...)