## The fluidity of space

/about the hardness of materials.../

A light / video image is projected on the dynamic (motorized) reflective object ("the reflector") hanging from the ceiling. The reflected light is scattered all over the place. The reflector is changing its shape according to the sound in the space (the computer generated sound). The sound changes the computer generated video image.

The relatively simple projected image is changed - made more complex by the intervention of the reflecting object and scattered all around the space. This creates a kind of all-enveloping medium. In the history of technology notions of such non-tangible materiality were called ether (as in electromagnetic waves - the "radio ether"). It is linked to understanding that there must be some material for the information (or energy) to travel onto.

The observer is observed, the listener is listened to. There is a high level of autonomy applied on the level of the system itself, so that it can survive (live) without the human observer. As we know, it is the human observer that brings in the reflection, but here we made a joke along the lines of literal understanding of the word - here we have a machine that actually works with reflection. I use the computer physical inputs as sensors. A microphone as the Ear, the video camera as the Eye. Computer audio output is the Mouth speaking, and the video projector output is the ... Hm? What kind of output do we have that the light could correspond to? Softer than metal, lighter than wood, lighter than sound? The material the dreams are made of? The Mind, the Soul... Light is a pointed / projected physical property. It is directive it is coming from a precise energetic point in space, bumps into materials and changes direction by the socalled reflection on the materials. In this sequential way it fills up the space in a much different way then sound.

Contrary to the light, the sound is the property of material - it spreads in and through materials. Materials are hard but they can be lighter or heavier, harder or softer - the iron, the wood, the water, the air. The materials are permeated with sound. They are soaked with sound. Therefore I talk about fluidity. Sound in a closed space reflects and makes resonating patterns - standing waves. The structure of space defines the structure of sound. Light (and color) is not the property of materials - it is rather the energy that spreads as electromagnetic waves. It can enter the materials only to a certain degree. On hard materials it reflects almost immediately - but still warming them up. It enters the softer materials (the air, the water) and slowly decays.

But the light is twofold: as representation known as photons it can move the materials - it presents us with a kind of symbolic notion of mass. Light can also be moved by large masses - the planets. I would say that the light is softer material than sound.

A system such as this can be called a balanced complex system: the elements are interconnected and act as translation objects for the outputs from other elements. A number of such interdependent subsystems produces a number of feedback loops that make up the system into one - and make it extremely complex. I call it a body. The use of non-linear translation functions is absolutely necessary. The computer is the heart of the system. It produces sound and light (coded as video). I use the internal (software) machine to create dynamic algorithms for sound and light generation / transformation.

The computer data has no mass, but the computer still needs time to make the translations ready. Therefore it has inertia. Inertia is the impossibility of a system to make a change from one value to another in infinitely short time. The idea of inertia is for me the link between the analogue and digital. The digital is the representation on the level of numbers that can easily jump from 00000000 to 1111111 in one step. Analogue is the representation that has to do all the steps between 00000000 and 11111111 sequentially. A lot of steps.

The analogue is the property of mechanical world (the world of "harder" materials) and can be implemented on the level of computers. But digital computers are used to handle discrete logic - as in associative thinking - therefore modeling the relationships of the "softer" materials - ideas and thoughts. Or as in objects bounding them together with the sequential / analogue / material logic into new objects, systems. What am I trying to produce? A Golem with the Word in mouth? A representation of ourselves in the mirror reflecting the truth? A Globus and the Sun - the model of Space? Microcosm and macrocosm - the effort of alchemists renewed?

I seem to explore the hardness of materials - especially the lighter materials. Dreamlike materials. They have no value - they usually just take time. To make such images of mind touchable, I use sound and vision. These images are projection of ideas but they protrude into physical space. They can be touched and they can touch you. Maybe. Sound and vision are like water and air the fluid space. Fluidity as metaphor for soft material. Maybe I could swim in such a space? Or move in slow motion, as in outer space? But it should also be responsive and soft and warm. What kind of sounds are soft and warm. The round ones? The return of psychedelia? The return of mysticism? Is Art the keeper of the Mystical?