

## Studio Now



In the studio, I am working on 'Cognition – Things We Know'.

## The explanation of my works



< Cognition - Mind, 2019 >

'Cognition – Mind' is an image in my mind. Sometimes when I close my eyes to sleep, I see several images before I fall asleep. The images sometimes look fuzzy, like a scene from a classic movie that's printed on a projector, and sometimes I see a movement of some unknown machines. Sometimes, even without the lights on, it becomes as bright as if someone had turned on the lights.

I went through the same phenomenon over and over again even before falling asleep into a dream, and I decided to express it as a work if I had a chance. I don't know if anybody else is going through this, but this has inspired me to be curious about 'Cognition', brain science and mind. The cognition series that will unfold in the future is to express what I experienced in many situations.

*For detailed image, go to webpage on the bottom of next page.*

## Kim's Essay

### System

We, when identifying objects or express an object or multiple objects distinct from a whole as an independent group, used conceptual names showing characteristics or information about the subject. As for humans, we used race, ethnicity, and language to differentiate. However, when compared with other species or objects, things like race or ethnicity does not matter. Humans are just humans.

These days, I think about a wider system and category of concepts.

Space – Galaxy – Solar System – Earth's ecosystem - Human – Microbiological – Quantum system and fields such as gravitational field or electromagnetic field. I grew up hearing about these systems, but it is hard to fully understand them.

Through experiments and observations, it may be possible to get a glimpse of these systems and fields directly or indirectly, but there are limits to what human sensory organs can recognize. Even with eyes that take up to 80 percent of human cognitive function.

Invisible, yet existing, however, we have only discovered these systems' existence, to fully understand how they operate, the constraints of space and time between the human world and systems are too great.

Each unit of time and space in the universe, human world, and quantum systems is as difficult as the issue of dimension.

Sometimes, I would look at the sunset and think about the huge system of solar system and the galaxy. And I would seat at a café, looking at the people around me, and think about the quantum system that would be constantly moving within their gestures.



A part of 'Cognition' - 5 A whole things human have known'