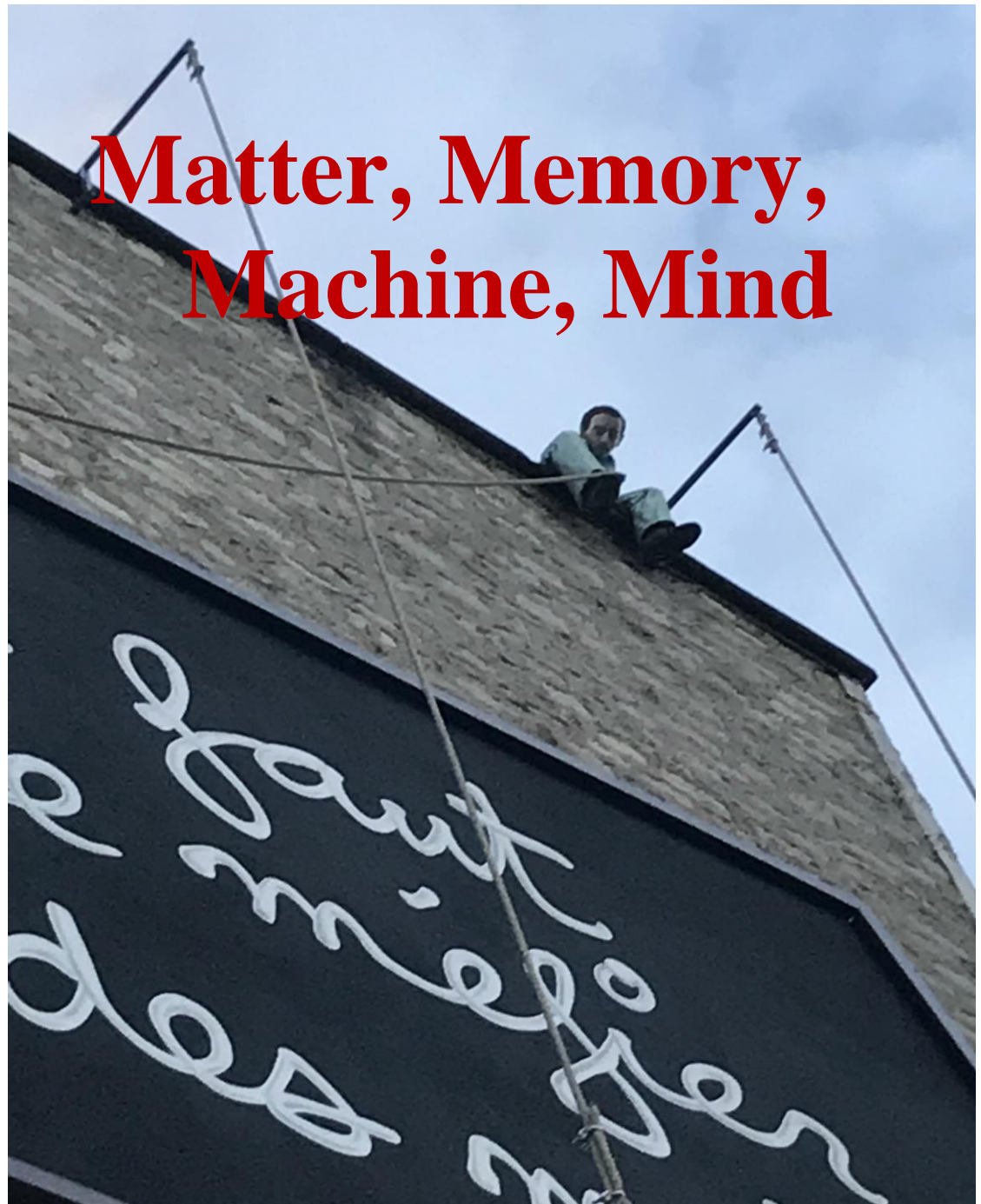


MAAT BOOK 26

2019 Winter MAAT Lab Study 2019.01.14 – 18



MAAT

Media Art In Aesthetic Technology

2019 winter MAAT lab Study: 2019.01.14 – 18 (MAAT BOOK 26)

Matter, Memory, Machine, Mind

Dear my researching comrades,

Winter, winter, winter. Personally, winter is my favorite season that pushes me into my own small space. As we read books and articles, certain juxtapositions appear in front of us, and they let us roaming around our minds and memories, because, maybe, we have read so many stuffs so far. Then, is it our forgetting, or embodying? Are those clear connections and retrievals possible, even with the help of notes, diagrams, tables, simple line drawings or *Visio*? If there are already close relationships among our readings, we do not have to read books, as I have mentioned so many times. We keep discovering our own juxtapositions through our readings, because it is always hard working, but is our jouissance in fact.

Bergson, Wiener and Schrödinger will stay with us in this winter study. We are going to stay at their adjacent angles and domains, and I hope that it might become your comfortable sorrows. We cannot stay with one book, or one scholar anyway, and we are destined to leave for somewhere.

Best,

Dr. Yoon, December 17, 2018

Soongsil University, Information Science Building (No.21) room 606
369 Sangdo-ro, Dongjak-gu, Seoul, 156-743, Republic of Korea
tel. 82.2.824.0718 fax. 82.2.822.3622 www.maat.kr

2pm

Readings

1.
2019.
01.14
Mon

1. pp.1-45.
Henri Bergson
Matter and Memory, trans. Nancy Margaret Paul and W. Scott Palmer, London: G. Allen & Co.; New York: Macmillan, 1912.

2.
01.15
Tue

2. pp.45-85.
Henri Bergson
Matter and Memory, trans. Nancy Margaret Paul and W. Scott Palmer, London: G. Allen & Co.; New York: Macmillan, 1912.

3.
01.16
Wed

3. pp.30-44; I. Newtonian and Bergsonian Time
pp.133-143; VI. Gestalt and Universals
pp. 155-165; VIII. Information, Language and Society
Norbert Wiener
Cybernetics: or Control and Communication in the Animal and the Machine (1948), Cambridge: MIT P, 1965.

4.
01.17
Thu

7. pp.93-127; 1. The Physical Basis of Consciousness, 2. The Future of Understanding, 3. The Principle of Objectivation
Erwin Schrödinger
"Mind and Matter" (The Turner Lectures, Delivered in Trinity College, Cambridge, in October 1956), *What is Life?: The Physical Aspect of the Living Cell with Mind and Matter & Autobiographical Sketches*. Cambridge, New York, Port Melbourne, Delhi, Singapore; Cambridge UP, 1967.

5.
01.18
Fri

8. pp.128-164; 4. The Arithmetical Paradox: The Oneness of Mind, 5. Science and Religion, 6. The Mystery of the Sensual Qualities
Erwin Schrödinger
"Mind and Matter" (The Turner Lectures, Delivered in Trinity College, Cambridge, in October 1956), *What is Life?: The Physical Aspect of the Living Cell with Mind and Matter & Autobiographical Sketches*. Cambridge, New York, Port Melbourne, Delhi, Singapore; Cambridge UP, 1967.

Bonus
