

WILL ROBOTS BE ABLE TO THINK AND FEEL?

A lecture by Valdemar W. Setzer

ABSTRACT

This version: Aug. 8, 2023

1. The question of intelligence. There is no scientific knowledge on how it is generated. The 5 falls of intelligence. Understanding. Concepts. Computers and robots will never reach concepts and have understanding. Intelligence and the brain. Incorporated and creative intelligence. **2. The question of thinking.** Capacity for determining the next thought. Human free will. Computers and robots will never think as humans do. **3. The question of sensations and feelings.** Their individuality and subjectiveness. Computers are universal and objective machines, thus they will never have sensations and feelings. **4. An Anthroposophical point of view.** Thinking, feeling and willing as soul activities. The soul as a non-physical human member. Computers and robots are purely physical machines, so they will never have the three human activities.