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.