

Recently I postulated that information was a dimension; another fellow published a much more thorough idea along the same line but carried it much further; his theory was that information had mass.

Have you ever wondered how something as tiny as a flea brain controls a flea's life, including sex, gathering food, and protecting itself? Even more striking: A bacterial colony has been suggested to loosely mimic a biological neural network. The bacteria can take inputs in chemical signals, process them and then produce output chemicals to signal other bacteria in the colony.

Another mystery is how some individuals can recall vast amounts of information. One possibility is that life forms can access the information dimension directly, and some do it better than others. Intelligence may be the ability to use that information.