**Welcome to an Artificial Intelligence process focused on analysis of text with the intent to enhance learning new subjects using a *GESTALT* approach. By providing a method to facilitate self-directed learning and involving computer supported algorithms, new descriptions of existing topics can be rapidly and effectively developed as well as new strategies to acquire knowledge. The time involved is reduced from months and years to days.**

**In contrast to the early methods designed to reproduce expert cognitive actions, the method, Contextual Analysis, is structured to reach the same results using well established data management methods.**

**The process is traditional in using worldwide subject specialists’ ideas as the essential data. It also is futuristic by adopting technical and computer algorithms to accomplish the clerical aspects of text analysis as well as in the transparent performance of higher cognitive functions (synthesis, comparison, evaluation, judgment, and application). As such, a partnership between the human’s intellectual functions and computer-supported algorithms enables rapid, transparent, and quality controlled learning of complex subjects.**

**This site presents two important resources. The first is an eBook describing the benefits of Gestalt learning using Contextual Analysis. The second is a set of idea databases describing the scholarly artificial intelligence literature for the period 2013-2017. These idea databases will be maintained and updated.**