Structuring your research paper
Friday April 6th 3-5pm, CNSI Auditorium

Papers are one of the few deliverables of the work of researchers. Well-designed, they efficiently allow each reader to learn only what he or she needs to. Poorly designed, by contrast, they confuse readers, fail to prompt decisions, or remain unread. Based on Dr Doumont's book *Trees, maps, and theorems* about “effective communication for rational minds,” the lecture shows how to structure scientific papers, theses, and technical reports effectively at all levels to get the readers' attention, facilitate navigation, and, in this way, get the message across optimally.

Speaker Bio
An engineer from the Louvain School of Engineering and PhD in applied physics from Stanford University, Jean-luc Doumont now devotes his time and energy to training engineers, scientists, business people, and other rational minds in effective communication, pedagogy, statistical thinking, and related themes.

Articulate, entertaining, and thought-provoking, Dr Doumont is a popular invited speaker worldwide, in particular at international scientific conferences, research laboratories, and top-ranked universities. For additional information, visit [www.principiae.be](http://www.principiae.be).