Triz is Now Practiced in 50 Countries

Triz is an innovation technique that professionals systematically apply according to a defined set of principles. Originally developed in Russia by Genrich Altshuller in the 1940s, Triz took a number of years to cross the ocean and become available in English. By the early 1990s, Triz had gained a foothold in the U.S. and slowly began spreading globally from its Russia- and U.S.-based “centers of excellence”. Triz is now practiced in at least 50 countries.

History: The brilliance of Triz stems from the origins of its data set. Altshuller analyzed 40,000 registered patents to determine their common inventive principles, and to hopefully observe other systematic attributes of inventions. The short version of his findings were that there were 40 basic inventive principles, 39 common parameters that engineers look to optimize, and 76 standard approaches that engineers and inventors used in their designs. Nonsense, you say? Not so. Sample sizes of up to two million patents were examined by other companies over the years, and they merely tweaked Altshuller’s discoveries.

North American Industry Usage: GGI has researched markets and companies where Triz was involved in analytical software since the late 1980s. Our statistically valid primary research in 2008 showed it to be the third most used tool by professionals looking to innovate. Right now, less strategic companies use it in late stages of design through cost reduction and value engineering. More strategic companies use it in advanced development and intellectual-property development long before detailed design and production. GGI’s research also identified a notable finding: Companies that seriously use Triz actively discourage employees from discussing it outside the company, and rarely present at conferences. Treating Triz as a confidential company subject indicates Triz creates a competitive advantage.

Future Growth of Triz: The year-over-year growth rates between 2007 and 2015 are impressive, ranging from 23 to 47% annual growth. There has also likely been a constraint on growth because there is a shortage of qualified Triz instructors. “Triz Masters” are hard to come by. There are approximately 150 in the world, with 70% in Russia; South Korea and the U.S. equally share the rest. Not all five levels of Triz must be taught by Masters. But, as others have started teaching to service a growing demand, some unevenness of skill sets in the lower two levels of certification have resulted.

When demand exceeds capacity, it is often a sign that a new industry is about to be born.

BRADFORD L. GOLDENSE, NPDP, CMfgE, CPIM, CCP, president of Goldense Group Inc. (GGI) (www.goldensegroupinc.com), has advised over 300 manufacturing companies on four continents in product management, R&D, engineering, product development, and metrics. GGI is a consulting, market research, and executive education firm founded in 1986.