

Dr. Salvatore Morgera with Dr. Marcus Weldon, president of Bell Labs, CTO of Alcateleent

Dr. Salvatore Morgera is Bell Labs Prize Finalist

USF tectrical engineering professor, Salvatore Morgera, PE, FIEEE, was setting to the 205 Bell Laboratories Prize competition to competition, long, three stage process began with 250 entrants from 33 countries ending with seven finalists.

Morgera's project titled The Wireless Neurological Netwörks a wireless networking model of the brain and central nervous system that represents a paradigm shift in thinking. The new model goes beyond existing connectom was described methods to explain more accurately how humans for cognitive tasks that require both local and global braictivity, and provides new in this has neurodegenerative dysfunctions such as Multiple Sclerosis and Autism Spectrum Disorder. The model wed saview game changer that will enable noning a diagnosis treatment of these disorders as well as forming a core element of brain enhancement methods for the aging and mentally disabled

The Bell Labs Prize is an international competition to solicit **garae**ging and impactful ideas that have the potential to change the way we live, work an**choro**unicate with each other. The finalist were honoredat dinner event on Decemberi**6** New Jersey.

Dr. Morgerapreviously taught at McGill University in Montreal and Florida Atlantic University, where is a professor emeritus. Hearned his PhD at Brown University.