

UTSA PROFESSOR JAMSHIDI HAS RECEIVED THE AWARD OF IEEE-USA ON PROFESSIONAL ACHIEVEMENTS IN SYSTEMS ENGINEERING



In a recent letter by Marc T. Apter, President of IEEE-USA in Washington, DC has informed Mo Jamshidi of his selection for professional achievement award based on his contributions to systems engineering. Jamshidi, a Life Fellow of the IEEE and Lucher Brown Endowed Distinguished Professor of Electrical and Computer Engineering at UTSA, has established two very successful publications of IEEE in control and systems areas. In 1980 he established *IEEE Control Systems Magazine* (<http://www.ieeecss.org/control-systems-magazine/editorial-board>) for IEEE Control Systems Society and in 2006 he established *IEEE Systems Journal* (<http://www.ieeesystemsjournal.org/editorial-board/>) for IEEE Systems Council. Jamshidi is known around the world on his fundamental contributions in modeling, control, and computer-aided design of hybrid complex systems. He is the author of the first textbook on large-scale systems in 1983 (<http://www.wacong.org/freepublicationsbymojamshidi/>).