AIAA Announces 2012 Associate Fellows

(Targeted News Service Via Acquire Media NewsEdge) RESTON, Va., Nov. 1 -- The American Institute of Aeronautics and Astronautics issued the following news release: The American Institute of Aeronautics and Astronautics (AIAA) is pleased to announce the selection of the AIAA Associate Fellows class of 2012. The 2012 Associate Fellows will be honored at the AIAA Associate Fellows Dinner on Monday, January 9, 2012 at the Gaylord Opryland Resort & Convention Center, Nashville, Tenn., in conjunction with the 50th AIAA Aerospace Sciences Meeting.

To be selected for the grade of Associate Fellow an individual must be an AIAA Senior Member with at least twelve years professional experience, and be recommended by a minimum of three current Associate Fellows. By AIAA Region and Section, the 184 AIAA members selected to become Associate Fellows are: Region I Central Pennsylvania: Ralph W. Noack, Pennsylvania State University Connecticut: Med B. Colket, United Technologies Research Center; Nathan S. Hariharan, CREATE-AV; Om P. Sharma, Pratt & Whitney Rocketdyne; Brian E. Wake, United Technologies Research Center; Allen Witkowski, Pioneer Aerospace Corporation Greater Philadelphia: Brahmanand Panda, Boeing Defense, Space & Security; David W. Yoel, American Aerospace Advisors, Inc. Hampton Roads: John K. Anderson, Triumph Aerospace Systems - Newport News; Boris Diskin, National Institute of Aerospace; Ronald Krueger, National Institute of Aerospace; Zigmund V. Leszczynski, Virginia Commercial Spaceflight Authority; Lee R. Rich, NASA Langley Research Center; Isam S. Yunis, NASA Langley Research Center Mid-Atlantic: Ronald S. Fry, The Johns Hopkins University Applied Physics Laboratory; Yanping Guo, The Johns Hopkins University Applied Physics Laboratory; Edmund K. Liu, The Johns Hopkins University Chemical Propulsion Information Analysis Center; Jim V. McAdams, The Johns Hopkins University Applied Physics Laboratory; Brian E. McGrath, The Johns Hopkins University Applied Physics Laboratory; Robert J. Niewoechner Jr., United States Naval Academy; David M. Phillips, Carnegie Mellon University Software Engineering Institute; Sidra I. Silton, United States Army Research Laboratory National Capital: James H. Babcock, Northrop Grumman Technical Services; Peter S. Bernard, University Maryland; Paul E. Damphousse, United States Marine Corps; J. Paul Douglas, ASRC Aerospace Corporation; Rand...

San Diego: Dario H. Baldelli, Northrop Grumman Aerospace Systems; Satchi Venkataraman, San Diego State University San Fernando Pacific: John R. Brophy, Jet Propulsion Laboratory; Grant Carichner, Lockheed Martin Aeronautics; James G. Maser, United Technologies Corporation; Harold B. Schall, Boeing Defense, Space & Security San Francisco: Terrence W. Fong, NASA Ames Research Center; Celeste V. Ford, Stellar Solutions, Inc.; Gianluca laccarino, Stanford University; Arif M. Karabeyoglu, Space Propulsion Group, Inc.; Kenton R. Lietzau, Lockheed Martin Space Systems; Fady M. Najjar, Lawrence Livermore National Laboratory; Laurel L. Stell, NASA Ames Research Center San Gabriel Valley: Mark Adler, Jet Propulsion Laboratory; Dominique Fourguette, Michigan Aerospace Corporation; Richard R. Hofer, Jet Propulsion Laboratory; Steven E. Matousek, Jet Propulsion Laboratory Tucson: Thomas R. Bussing, Raytheon Missile Systems; Alfred M. Luckau, Raytheon Missile Systems Utah: Wenbin Yu, Utah State University Region VII Australia: Cees Bil, Royal Melbourne Institute of Technology; Russell R. Boyce, University of Queensland; Carlo Kopp, Monash University Canada: Pascal J. Hubert, McGill University; Krishna D. Kumar, Ryerson University; Hugh H. Liu, University of Toronto; David G. Zimcik, National Research Council China: Jinsong Leng, Harbin Institute of Technology Czech Republic: Jiri Cecrdle, Aeronautical Research and Test Institute Egypt: Ahmed F. Abdel Gawad, Umm Al-Qura University Germany: Robert Luckner, Technische Universitaet Berlin India: Radhakant Padhi, Indian Institute of Science; Bhaskar Roy, Indian Institute of Technology, Bombay; Comandur Venkatesan, Indian Institute of Technology, Kanpur Iran: Mahmoud Mani, Amirkabir University of Technology Israel: Azriel K. Lorber, Consultant Italy: Chiara Bisagni, Politecnico di Milano; Francesco Nasuti, Sapienza University of Rome Russia: Alexander V. Fedorov, Moscow Institute of Physics and Technology Singapore: Hua-Shu Dou, National University of Singapore South Korea: Chongam Kim, Seoul National University Sydney: Gordon P. Briggs, Australian Reaction Motors; Gordon H. Pike, National Broadband Network Taiwan: YenSen Chen, National Space Organization; AnShik Yang, National Taipei University of Technology The Netherlands: Luisella Giulicchi, European Space Agency; Shufan Wu, European Space Research and Technology Centre Ukraine: Nina F. Yurchenko, National Academy of Sciences United Kingdom: KwingSo Choi, University of Nottingham; John J. Doherty, University of Surrey; J. Stephen Lingard, Vorticity Ltd.; Justin D. Paines, Qinetiq Boscombe Down; Nicholas D. Sellars, BAE Systems; Jian Wang, Kingston University TNS CT21CT-111103-3661714 61ChengTacorda (c) 2011 Targeted News Service

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