|  |
| --- |
| **Dr Wilbert Charlton Adams, Jr. (Chuck)** |

|  |
| --- |
| Dr. Wilbert Charlton (Chuck) Adams, Jr. has forty-five years experience in the information and communications technology industries. He currently supports Futurewei Technologies as Distinguished Standards Strategist. He became a member of the Futurewei corporate global industry standards team in June, 2011. His responsibilities include corporate open standards and open source strategy and process management, standards intellectual property strategy, and positioning Futurewei as a recognized U.S, and global standards participant in the integrated IT/CT business and technology environment.  Chuck retired from IBM in March 2009 after 41 years of service. In his last ten years with IBM, he focused on standards management, with IBM corporate responsibility for worldwide standardization and intellectual property coordination, as well as global open source software policy management. His overall experience with IBM included communications, networking, office automation, and software development, as well as business and strategic planning, strategic process transformation, finance, and marketing.  Chuck is the 2009-2010 Past-President of the IEEE Standards Association (IEEE-SA), serving as chair of the Standards Association Board of Governors (BOG), which has policy and fiduciary responsibility for standards within IEEE. Chuck also represented the Standards Association on the IEEE Board of Directors, and has served as the IEEE Board of Directors Chair of Public Visibility. He has served on the IEEE Standards Board and has led Board committees, and was the first chair of the IEEE-SA Corporate Advisory Group. Chuck led the establishment of the IEEE-SA international strategy and the implementation of the IEEE’s international offices. He provided the SA leadership for its internal and global Smart Grid strategy and its global IoT strategy. Chuck has received several IEEE awards for his development of global programs.  During his standards career, he has represented IBM and Huawei in the governance of several global standards development communities, has presented in multiple conferences and has been published in multiple venues.  Chuck received his Bachelor’s and Master’s degrees in Electrical Engineering from Lehigh University, a Master’s degree in Management Science from Lehigh University, and a Doctorate in Business from George Washington University. He has taught courses in electrical engineering and operations research, is a life member of Eta Kappa Nu, the electrical and computer engineering honor society, and a life member of IEEE. |