

ITU-T Workshop

“Opportunities and Challenges in Home Networking”

CV

Geneva, 13 – 14 October 2005

Steven Saunders

Project Director, Home Networking Strategy, CableLabs

Session Chair 7: The Home Networking Future: Efforts and Challenges

Steve Saunders is currently the Project Director of Home Networking Strategy at CableLabs®, his primary task being a home networking research and strategy project for the cable industry. Steve has done previous home networking strategy work, and also chaired several of the CableHome working groups at CableLabs, including the CableHome architecture team. Steve has driven the international standardization of the ITU-T IPCable2Home series J.190, J.191, and J.192 via Study Group 9. Steve has also managed the development of cable network support software.

Prior to joining CableLabs, Steve worked in a number of capacities at Vexcel Imaging, a company that develops and manufactures aerial photography scanning hardware and image processing software. Upon joining Vexcel, Steve served as Senior Software Engineer. A year later, Steve assumed responsibility for the software department as Director of Software Development. Over the next several years Steve filled a variety of roles, including Director of Manufacturing, Program Manager, and Director of New Business Development.

In his early career, Steve developed large-scale computer aided design and engineering software products for Auto-trol Inc., and later Structural Dynamics Research Corporation Inc. Steve holds a B.S. in Mechanical Engineering, and has taught computer science course work at the college level.