Date/ Time: Tuesday, January 24, 2017
6:30 PM Pizza & Networking
7:00-8:00 PM Presentation

Location: Skyworks Conference Room
Newbury Park, CA 91320
(See RSVP/Directions Below)

Speaker: Prof. Alan Willner, PhD – USC
Title: High-Capacity Communications Using Multiplexing of Multiple Orbital-Angular-Momentum Beams

Abstract:
Communications has historically experienced capacity growth by multiplexing many channels, and space-division-multiplexing (SDM) may be the domain for further exploitation. SDM can encompass: (a) multiple parallel non-overlapping spatial channels, and (b) multiple spatially overlapping “orthogonal” modes to achieve mode-division-multiplexing (MDM). Key advantages of modal orthogonality are the ability to efficiently (de)multiplex independent data streams and co-propagate them, all with little inherent crosstalk. An MDM approach using orbital angular momentum (OAM) has emerged as a potential method to efficiently multiplex many spatially overlapping data-carrying beams. Each OAM beam possesses a uniquely “twisting” phasefront, such that all beams are orthogonal. OAM beams have azimuthal phase dependence that corresponds to the number of 2π phase changes across the wavefront. Using this method, both the system’s capacity and spectral efficiency can be significantly increased. This presentation will highlight: (1) free-space high-capacity transmission of multiple OAM modes on each of many different optical wavelengths or microwave beams, (2) Tbit/s data transmission of multiple optical OAM modes over vortex fiber, and (3) mitigation of atmospheric turbulence effects by adaptive optics and signal processing.

Prof. Alan Willner, PhD University of Southern California.

Alam Willner received the B.A. (1982) in Physics from Yeshiva University and the Ph.D. (1988) in Electrical Engineering from Columbia University. He was a Postdoctoral Member of the Technical Staff at AT&T Bell Laboratories and a Member of Technical Staff at Bellcore, and he is currently the Steven and Kathryn Sample Chaired Professor in Engineering at the Univ. of Southern California. He is also a member of the U.S. Army Science Board. Prof. Willner has received the following honors: Member of the U.S. National Academy of Engineering, International Fellow of the U.K. Royal Academy of Engineering, Presidential Faculty Fellows Award from the White House, IEEE Eric Sumner Award, Guggenheim Foundation Fellowship, Packard Foundation Fellowship, IET JJ Thomson Medal, NSF Young Investigator Award, Fulbright Foundation Senior Scholar Fellowship, OSA Paul Forman Engineering Excellence Award, IEEE Photonics Society Engineering Achievement Award, SPIE President’s Award, IEEE Photonics Society Distinguished Lecturer Award, OSA Robert Hopkins Leadership Award, 2014 IEEE Globecom Best Paper Award, 2001 Eddy Paper Award from Pennwell Publications for the Best Contributed Technical Article, and Armstrong Foundation Memorial Award. He is a Fellow of the AAAS, OSA, and SPIE. Prof. Willner’s activities have included: Co-Chair of the U.S. National Academies Committee on the Optics and Photonics Study, President of the OSA, President of the IEEE Photonics Society, Editor-in-Chief of OSA Optics Letters, Editor-in-Chief of the IEEE Journal of Quantum Electronics, General Chair of CLEO, Program Co-Chair of the OSA Annual Meeting, and General Chair of the IEEE Photonics Society Annual Meeting.

Prof. Willner has >1100 publications, including 1 book, 6 edited books, 30 U.S. patents, 24 keynotes/plenaries, and 20 book chapters. His research is in various optical technologies, including: communications, signal processing, networks, and fiber optics.

Skyworks, Intersection of West Hillcrest Drive and Lawrence Drive, Newbury Park, CA 91320
(not the main building, please use link below to green arrow that pinpoints building)
http://maps.google.com/maps?q=34.187542,-118.930994&num=1&t=h&vpsrc=0&ie=UTF8&z=18&iwloc=A

Register: https://events.vtools.ieee.org/m/42960

Buenaventura ComSoc Chapter