$Summary\ of\ Distinguished\ Lecturer\ Activities-Attachment\ 3$

Lecturer	Lecture	2003	2002	2001	2000	1999	1998 From July
Jim Peters	Formal Methods in Design					Note 14	Notes 1,2
Bob Hill	Advances in Radar						
Dick Wiley	Electronic Warfare & Modern Radar Signals	Note 41		Note 23	Notes 16, 17		
Pramod Varshney	Multi-Sensor Data Fusion		Note 33				
Myron Kayton	Navigation – Land, Sea, Air		Note 36		Note 20	Note 11	Notes 3,4,5,6,7
Myron Kayton	Avionics for Manned Spacecraft						
Myron Kayton	Practicioners View of System Engineering	Notes 37, 38	Notes 34, 36	Note 27		Notes 12, 13	Note 3
William Ward	Planetary Exploration	Notes 40,42		Note 25, 28 (4 Lectures)	Note 15 (2 Lectures)	Note 9	
Eli Brookner	Radar – Past, Present, Future			Note 22			
Saj Durrani	Satellite Communication Systems			Notes 21, 26	Notes 18, 19	Note 8	
Paul Gartz	System Engineering for International Development	Note 39	Notes 32,35	Notes 24,30			
Yaakov Bar-Shalom	Target Tracking						
Larry Chasteen	National Missile Defense and Early Warning Radars		Note 31	Note 29			
I. Y. Bar-Itzhack	Evolution of Inertial Navigation						
	Total	6	7	12	7	6	7

Details on the Locations of the Lectures

Note	Location	Date
1	Nagoya University, Japan	10-22-98
2	Thomson CSF Labs, France	7-98
3	Instituto Militar de Engenharia, Rio de Janeiro, Brazil	10-19-98
4	Instituto Tecnologico de Aeronautica, San Jose dos Campos, Brazil	10-8-98
5	Embraer Company, San Jose dos Campos, Brazil	10-8-98
6	Escuela Technica del Buceo, Montevideo, Brazil	10-13-98
7	Military Academy, Montevideo, Brazil	10-14-98
8	Section Meeting in Lahore, Pakistan	1-23-99
9	Swarthmore College Student Branch	3-23-99
10	Electrical & Computer Engineering, Villanova & Philadelphia Section (Al Gross)	11-4-99
11	Communications Research Center, Ottawa Section	8-26-99
12	Laval University, Quebec City	8-30-99
13	Dallas Chapter	10-26-99
14	Penn State University	6-8-99
15	Boston Chapter	2-3-00
	Providence Section	10-10-00
16	Atlanta Chapter	5-23-00
17	Central Georgia Section	7-26-00
18	Technical University of Finland, Helsinki Section	9-22-00
19	Electro Technical University, St. Petersberg, Russia, AESS Chapter	10-2-00
20	St. Louis University & the Missouri Conference	11-2,3-00
21	IEEE Panama Section	3-23-01
22	IEEE Section in Cairo – National Radio Science Conference	3-27-01
23	Dayton Section	3-8-01
24	AESS Dallas Chapter	4-24-01

Note	Location	Date
25	RadarCon 2001	5-1-01
	Boston Section	3-18-01
	IEEE Student Branch, Boston University	2-1-01
26	AESS Chapter, Aristotle University of Thessaloniki, Greece	4-25-01
27	IEEE/INCOSE Meeting at NASA, Houston	5-16-01
28	Birmingham, Alabama Section	9-10-2001
29	Atlanta AESS Chapter	10-25-2001
30	University of Southern California	11-20-2001
31	Seattle Chapter	2-25-2002
32	University of Southern California	3-26-2002
33	Atlanta Chapter	5-30-2002
34	Connecticut Section	10-23-2002
35	Dallas Chapter	11-19-2002
36	Vancouver Chapter	11-19,20-2002
37	San Diego Section	1-2003, No Cost
38	Halifax & Ottawa Section	2-4, 2-6-2003
39	University of Southern California	3-18-2003
40	Canaveral Chapter	3-20-2003
41	Eglin Chapter	3-27-2003
42	Maine Section	5-9-2003

Distinguished Lectures in Planning Stage Date: September 29th, 2003 - JRH

Lecturer	Lecture	Location and Tentative Time	Expense Status	
		Unspecified DL request by Zafar Taqvi for		
		AESS Chapter in Galveston Bay, TX in October or November		
Jim Peters	Formal Methods in Design			
Bob Hill	Advances in Radar			
Dick Wiley	Electronic Warfare & Modern Radar Signals			
Pramod Varshney	Multi-Sensor Data Fusion			
Myron Kayton	Navigation – Land, Sea, Air			
Myron Kayton	Avionics for Manned Spacecraft			
Myron Kayton	Practicioners View of System Engineering	Long Island AESS Chapter – October 20 th		
William Ward	Planetary Exploration	Canaveral Section, March 20 th Maine Section, May 9 th	None Filed None Filed	
Eli Brookner	Radar – Past, Present, Future	, ,		
Saj Durrani	Satellite Communication Systems			
Paul Gartz	System Engineering for International Development	USC, March 18 th AESS Connecticut Chapter – November 12 th , 2003	None Filed	
Yaakov Bar-Shalom	Target Tracking	New Delhi Chapter –December, 2003 On hold until expense reports for approved lectures clear		
Larry Chasteen	National Missile Defense and Early Warning Radars	Long Island AESS Chapter – November 4th		
I. Y. Bar-Itzhack	Evolution of Inertial Navigation			

Lectures Given & Approved to Date = 10 Expense Reports Filed = 2 Maximum Expense Exposure = \$4,500 as 1 was "free" FY03 Budget = \$4500