

Preliminary Inventory

Accession # 20131023

Collection title and dates John C. Lindenlaub papers. 1962-1998

<u>Box #</u>	<u>Types of Materials</u>	<u>Item Description</u>
1	print	Documents: Short biographical sketch Brief resume VITA
		Files (1962-1986): Chronological file of published journal papers, conference presentations, workshop presentations
2	print	Files (1987-1998): Chronological file of published journal papers, conference presentations, workshop presentations
	books	Historic 50 year anniversary issue of IRE Proceedings. 1962. Proceedings of the 1973 Frontiers in Education Conference (Held at Purdue. Prof. Lindenlaub was instrumental in starting the Frontiers in Education Conference in 1971)
	binder	Notebook: Modern aspects of Communication Theory. A short course offered by EE School's communications faculty in 1967
3		Materials from the Laboratory for Applications of Remote Sensing (LARS) from 1974-1979. He and his team developed education and training materials and programs for the remote sensing community
4	print	Materials from the Laboratory for Applications of Remote Sensing (LARS). Prof. Lindenlaub was Program Leader for Technology Transfer at LARS from 1974-1979. He and his team developed education and training materials and programs for the remote sensing community
	Spiral bound notebook	LARS information notes". 1973
	Binders	- Machine processing of remotely sensed data. Short course. 1974 - Advanced Topics
5		35mm slides, VHS tapes, workbooks associated with innovative instructional techniques
	media	2x2 35mm slides; Chester Carlson Award. 1988 (in case) Frontiers in Education 1974 (FIE) Office Video Equipment. 1987 Audiocassettes: 1974 FIE Conference Wang Calculator

		Audio tutorial instruction Notes for EE 207 Videocassettes: In office video taping what will be next. 1987 Logic Simulation EE 266 (series of 3) Digital Logic Design. 1994 Report on Instructional Development
	Framed item	"back of an envelope" description of a sequential circuit
6		Variety of documents and materials associated with (at the time) innovative instructional techniques.