

GRAPHIC HOLOGRAMS SEASONS GREETINGS

Visitors continue to pass through our museum in impressive numbers. In October, we were honored with several distinguished guests. Dr. Jeong brought a delegation from the Chinese Optical Society which toured our facility while attending the recent Optical Society of America convention in Chicago. The Chinese intend on making an institution similar to ours in Peking. We are currently exploring a holographic cultural exchange program with them.

Dr. Stephen Benton and his associate Jean-Marc Fournier were also recent visitors. Benton is the inventor of the "rainbow hologram" process; and, now is experimenting with full-color and achromatic holograms. He was amazed when he saw our advanced laboratory. "Everyone should have one like this," said Fournier, who made the world's largest hologram to date-- a meter by a meter and a half plate of the Venus de Milo.

Holographers from IBM, the University of Southern California, Ohio State University, McDonnell-Douglas Corporation, Hughes Aircraft, and Purdue University have also been impressed by our outstanding facilities.

Illinois Bell Telephone Company has presented us with three films, one about light-wave communications and the other two about lasers. They are excellent examples of the current state of laser technology.

The Veteran's Administration has also donated a movie to us. It features Dr. Jeong and shows various aspects of holography and its uses. These movies are welcome additions to our growing resource center, and will be used in our classes and lectures.

HOLOBRIEFS

Museum

of the

NON-PROFIT ORG.
U.S. POSTAGE
PAID
CHICAGO, ILL.
PERMIT NO. 1277

FINE ARTS RESEARCH AND HOLOGRAPHIC CENTER
1134 W. WASHINGTON BOULEVARD / CHICAGO, ILLINOIS 60607



I WOULD LIKE TO CONTRIBUTE TO YOUR NON-PROFIT CENTER.

ENCLOSED IS MY DONATION OF \$ _____

I WOULD WOULD NOT LIKE TO RECEIVE A TAX-DEDUCTIBLE
RECEIPT OF MY CONTRIBUTION FOR INCOME TAX PURPOSES.

NAME _____
ADDRESS _____
TELEPHONE _____ BUSINESS NUMBER _____

The School of Holography has just completed one of the busiest quarters in its history, with over 400 holograms produced by students.

The Winter quarter will begin the week of January 19th. Students should register the preceeding week. For more information, call 226-1007.

Holograms remain a rare commodity. Not everyone has seen one, much less owns one. They are ideal gifts for the "person who has everything". Today's holograms are tomorrow's collectibles. We have a wide variety of them on sale.