UKE **BIOMEDICAL ENGINEERING** ME Pratt School of Engineering

| QUICK LINKS. | |
|-----------------------|----------------|
| about | Тімс |
| people | Medi |
| - faculty | |
| - recent publications | Conta |
| - courses | Conta |
| - staff | Office |
| research | Locati |
| events | Email Addre |
| contacts | Web |
| news | Page: |
| bme home | |
| pratt home | Teach |
| duke home | MEDPH |
| INFORMATION FOR: | |
| undergrads | |
| grads | Educa |
| industry | |
| employment | |
| | Specia |
| | |

OTHY G TURKINGTON, ASSOCIATE PROFESSOR OF RADIOLOGY - NUCLEAR DICINE, MEDICAL PHYSICS PROGRAM AND BIOMEDICAL ENGINEERING

act Info:

0402 Hosp South tion: ess:

http://radiology.duke.edu/modules/dept_rad_research/index.pl id=5÷:

hing (Spring 2010):

PHY 241.01, NUCLEAR MEDICINE PHYSICS Hanes Med 1032, TuTh 08:30 AM-09:45 AM

ation:

Ph.D., Duke University

ialties:

Medical Imaging

Representative Publications (More Publications)

Turkington TG, Hoffman JM, Jaszczak RJ, MacFall JR, Harris CC, Kilts CD, Pelizzari CA, Coleman RE. Surface Fit Registration Accuracy for PET and MR Brain Images Using Full and Incomplete Brain Surfaces. J Comput Assist Tomogr, 19:117-124, 1995. Turkington TG, Coleman RE, Schubert SF, LGanin A. An evaluation of post-injection transmission measurement in PET. IEEE Trans Nucl Sci, 41:1538-1544, 1994. .

Turkington TG, Zalutsky MR, Jaszczak RJ, Garg PK, Vaidyanathan G, Coleman RE. Measuring Astatine-211 distributions with SPECT. Phys Med Biol, 38:1121-1130, 1993.

Room 136 Hudson Hall • Box 90281 • Durham, NC 27708-0281 Phone: (919) 660-5131 • Fax: (919) 684-4488

