

Brain Imaging Applications in Epidemiological Studies of Older Adults

Volumetric MRI

Diffusion Tensor Imaging

Recent Advances in High Field MRI

Iron Deposition

Mission

To explore the application of neuroimaging methods in the context of aging and population studies with specific focus given to recent advances in MRI and their neuroanatomical correlates in the aging brain.

Time

3rd Monday of each month 9:45-10:45

Location Eye and Ear Institute, Room 523



FOCUS

SEX

Recent Advances in MRI

Multi-disciplinary journal club

drawing on expertise in Epidemi-

ology, Psychiatry, Psychology, Re-

habilitation Sciences, Biomedical

Engineering and Neuroscience.

- Application to Aging & Population Research
 - Biologic Correlates in the Brain

Caterina Rosano, MD, MPH RosanoC@edc.pitt.edu Tim Hughes, PhD, MPH HughesT@edc.pitt.edu