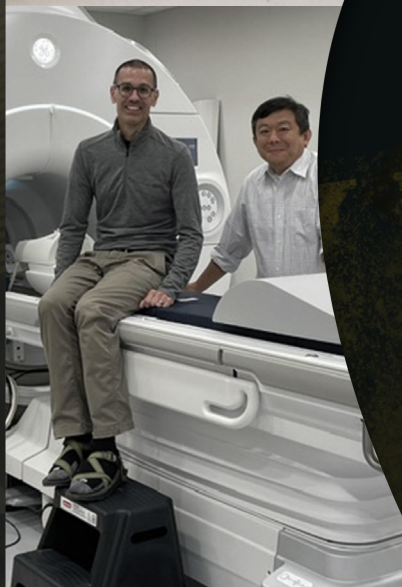
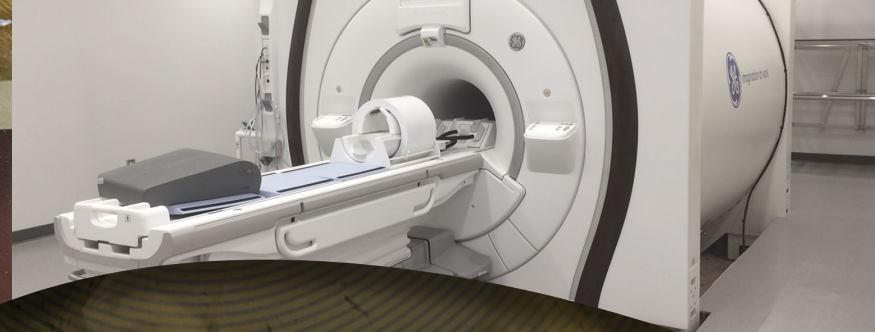


40 YEARS OF IOWA MRI

TUESDAY OCT 24 2023

1:00 PM – 4:20 PM



Program

Colin Derdeyn	Introduction	1:00 - 1:15
Vincent Magnotta	History Of MRI At Iowa	1:15 - 1:35
Gary Glover	Keynote: Four Decades Of Fun Making NMR Imaging	1:35 - 2:15
	Coffee Break	2:15 - 2:35
Jim Holmes	Developing A Simultaneous MRI/US Platform For Real-time Guidance	2:35 - 2:50
Xi Peng	Multi-model Brain MRI	2:50 - 3:05
Sean Fain	Imaging Of Chronic Lung Disease Using MRI And CT	3:05 - 3:20
Merry Mani	Brain Microstructure Imaging With High Performing Gradients And Advanced Diffusion MRI Techniques	3:20 - 3:35
Sajan Lingala	Towards Comprehensive Imaging Of The Upper-airway Using Novel Learning-based MR Methods	3:35 - 3:50
Mathews Jacob	Learning To Image Faster: AI Approaches To Image Recovery	3:50 - 4:05
Dan Thedens	Movements In MSK MRI At Iowa	4:05 - 4:20
Refreshments / MRRF Facility Tour In PBDB		4:20 - 5:15



Keynote By Gary Glover, PhD

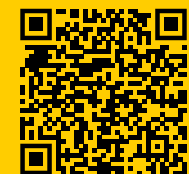
Professor of Radiology &
Electrical Engineering
Radiological Science Lab
Stanford University



The University of Iowa Department of Radiology is celebrating its 40th year of Magnetic Resonance Imaging!

To celebrate, we're hosting an afternoon workshop highlighting the rich history of MRI at Iowa as well as ongoing state-of-the-art research. Join us for an exciting afternoon with some of the pioneers in MRI as we look back as well as forward.

Tours of the MR Research Facility will also be held after the workshop.



**URMILA
SAHAI
AUDITORIUM**

(2117 MERF)

REFRESHMENTS & TOUR
4:20 PM – 5:15 PM