

The 6th Annual Susceptibility Weighted Imaging (SWI) Meeting

Renaissance Seattle Hotel Seattle, WA

Sponsored by:

Siemens Medical Solutions & The MRI Institute for Biomedical Research

Wednesday, May 10, 2006

7:00pm - 9:30pm

Renaissance Seattle Hotel

28th Floor

(Visions Conference Room)

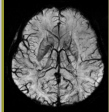


515 Madison Street Seattle, Washington 98104 phone: 206-583-0300

fax: 206-447-0992

web: http://marriott.com/property/propertypage/SEASM







The MRI Institute for Biomedical Research

440 East Ferry Street
Detroit, MI 48202
phone: 313-758-0065
fax: 313-758-0068

web: http://www.mrimaging.com/

■ E. Mark Haacke, PhD

Director

nmrimaging@aol.com

■ Rachel D. Martis-Laze Administrator rdmlaze@yahoo.com

BUFFET MENU

Soup & Salads

Lobster Bisque with Sherry Soup

Classic Caesar Salad, Garlic Croutons and Parmesan

Mixed Greens Salad, Plum Tomatoes and Olives with Creamy Herb and Balsamic Vinaigrette

Dinner Selections

Roasted Chicken with Chestnut Stuffing

Grilled Salmon with Fingerling Potatoes and Caper Sauce

Roasted Beef Tenderloin

Pumpkin Ravioli in Brown Butter Sauce

Dessert

Assorted Whole and Miniature Desserts
Fresh Whole Fruit

Beverages

Soft Drinks, Mineral Waters, Fruit Juices, Mixers

House Red and White Wines

All Entrees Served with Potatoes, Seasonal Vegetables (Squash, Mini Zucchini, Green & White Asparagus, Mushrooms, Baby Carrots), Assorted Rolls and Butter

SCHEDULE

7:00pm Introduction & Dinner

7:15pm Presentations (5 minutes each)

1. E. Mark Haacke

"Recent Advances in SWI"

2. Meng Law

"Intracranial Lesions with SWI"

3. Yulin Ge

"Preliminary Experience of SWI on 7T"

4. Masahiro Ida

"Stroke"

5. Andre Obenaus

"Can SWI be Used to Track Neural Stem Cells in Neonatal Hypoxia Ischemia?"

Zhifeng Kou

"SWI Findings in an Animal Model of Traumatic Brain Injury"

7. Yingbiao Xu

"Can We Speed Up SWI Acquisition with a GDC-SEPI Sequence?"

8. Song Lai

"Making SENSE of SWI at 3T"

9. Markus Barth

"High Resolution Functional Venography Using SWI: 3D fMRI at Anatomical Resolution"

10. Lara Stables

"Initial Attempts to Evaluate Iron in the Basal Ganglia at 4T: Dependence of Phase on Head Orientation, Plus A Few Case Studies of Parkinson's vs MSA vs Controls"

11. Juergen Reichenbach

"Overview of SWI Activities of the Jena Group"

12. Alexander Raucher

"Spin Dephasing in Macroscopic Field Inhomogeneities"

13. Andreas Deistung

"GUIBOLD—A Flexible User Interface for High Resolution SWI Reconstruction"

14. Hemanth Thayyullathil

"Edge-Guided Localized Phase Unwrapping: Application to SWI"

15. Jan Sedlacik

"Oxygenation Extraction from Single Vessels"

16. Zhiyue "Jerry" Wang

"Quantification of Magnetic Susceptibility in Iron Overloaded Liver"

9:25pm

Closing Remarks