Roland Bammer:

• Promoted to Associate Professor. Congratulations, Roland!

• Awarded the John Caffey Award for Best Basic Science

Research Paper at the 2010 Society for Pediatric Radiology

(SPR), “T1-Weighted 3D SAP-EPI for Use in Pediatric Imaging”

• Continues as a reviewer on NIH study sections

• Is a full member of ISMRM editorial board

• Hired 1st Stanford ARRA funded postdoc (Rafael O’Halloran)

Kim Butts Pauly:

• Elected to the board of ISTU (International Society for

Therapeutic Ultrasound)

• Performed NIH study section service.

• Appointed Director of CBIS (Center for Biomedical Imaging at

Stanford).

• Received two NIH grants in 2009.

• Postdoc Will Grissom is now employed at GE’s research labs,

Munich.

• Grad student Kelly Townsend received a Master’s and is now

employed by a local company.

• Postdoc Rachelle Bitton received an award from the California

Breast Cancer Research Program.

• Research Associate Viola Rieke received a K99 award in 2009.

Brian Hargreaves:

• Anderson Nnewihe, MS, graduate student in Brian’s lab received

the First Place Best Poster Award for “High Resolution Breast

MRI,” at the 2nd Annual CBIS Symposium.

• Brian: GE Thought Leadership award for “Reducing Metal

Artifacts” in April. This award recognized the SEMAC project.

• Kristin Granlund and Caroline Jordan both served on the CBIS

organizing committee

Breathe California Columbo Award, $10,000 directed

research award in the area of early detection of lung cancer.

• Media Coverage: Front Page, San Francisco Chronicle, Friday

August 21, 2009, “Mummies and Medicine: Scanner sees past

Veil of Time” and other news outlets.

• Award for “Best Paper in Navigation”, 12th Annual MICCAI

for “Towards Guidance of Electrophysiological Procedures

with Real-time 3D Intracardiac Echocardiography Fusion to

C-arm CT”.

• Received R01 (Dual kV/MV Imaging For Metal Artifact

Reduction), R21 (Ultrafast Tomosynthesis for Guidance

of Transbronchial Needle Biopsy) and S10 (Axiom zeego

instrument) grants from the NIH