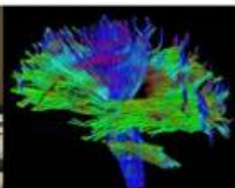
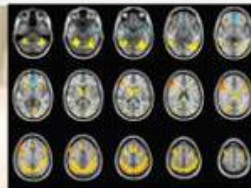




ADVANCED
TECHNOLOGY
CORES



Please submit items for future CAMRI newsletters to camri@bcm.edu

Acknowledgement of Cores in Publications

CAMRI is dependent on financial support from BCM's Advanced Technology Cores (ATC) program. As a condition of this support, **the ATC requires acknowledgments in publications containing data from cores**. If specific personnel have assisted your study, you are encouraged to acknowledge them as well.

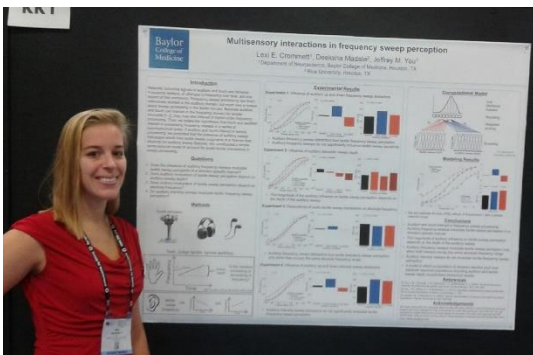
Sample acknowledgment 1: *We acknowledge the Core for Advanced MRI (CAMRI).*

Sample acknowledgment 2: *We acknowledge the Core for Advanced MRI (CAMRI) and MR technologist Lacey Berry, BS, RT(R)/MR for scanning assistance.*

Please e-mail a PDF copy of all publications to camri@bcm.edu for use in our annual evaluation.

For more information, follow the link on our home page (<https://www.bcm.edu/research/centers/advanced-mr-imaging>)

CAMRI Poster Award Winner



Lexi Crommett, a graduate student in Dr. Jeffrey Yau's lab, was the winner of the CAMRI poster award at the 23rd Annual Neuroscience Poster Session. Lexi received a \$200 award for her poster titled "Multisensory interactions in frequency sweep perception." Lexi also co-ordinates CAMRI's seminar series. Congratulations Lexi!

Top CAMRI Customers

We are grateful to all of our users. The following users accounted for 95% of CAMRI revenue in 2016:

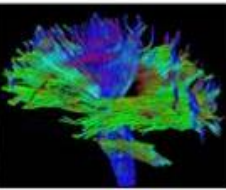
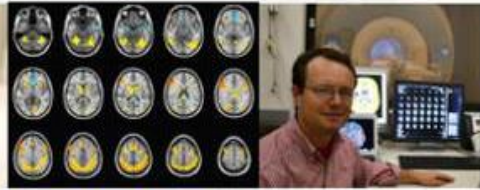
McNair Medical Foundation
Dorina Papageorgiou
David Ress
Stuart Corr
Raymond Cho
Michael Beauchamp

Ramiro Salas
Claudia Robertson
Robert Shulman
Tim Ellmore
Harvey Levin
Cyberonics

Simon Fischer-Baum
Randi Martin
Arturo Hernandez
Jenifer Juranek
Lane Strathearn
Lucy Puryear

ATC Customer Satisfaction Survey

The Advanced Technology Cores is conducting their annual survey of customers of core facilities, including CAMRI. There is one survey page per core; you do not need to complete them all (if you only use CAMRI, skip the other pages). This is the only tool used by BCM to evaluate our performance, so we appreciate your participation.



Please submit items for future CAMRI newsletters to camri@bcm.edu

Technical Development and Pilot Program Policy

There have been some tweaks to CAMRI's pricing policy. The main change is to eliminate free scanner time. This promotes fairness by ensuring that all users bear some of the cost of operations. Technical development scans may be used to scan tissue phantoms or human subjects and will be charged at \$100 per hour. Data collected for technical development may not be used for grants or manuscripts. Pilot time scans may be used to collect preliminary data for grant applications and will be charged at \$100 per hour. Please see the wiki (<http://openwetware.org/wiki/CAMRI>) for complete pricing details.

Reminders:

CAMRI Seminar Series and Journal Club meets on Wednesdays from 11am – noon in the CAMRI Conference Room.

Updated schedule can be found on our wiki at <http://openwetware.org/wiki/CAMRI:JournalClub>.

January presenters are:

1/4/17 Andreas Keil, University of Florida

1/11/17 Elia Formisano, University of Maastricht

1/18/17 Jonathan Winawer, New York University

1/25/17 Christopher Baker, National Institute of Mental Health Intramural Research Program

2/1/17 WCBR

2/8/17 Benjamin Tamber-Rosenau, University of Houston

2/15/17 Olivier Collignon, University of Louvain, University of Trento

2/22/17 Journal Club

CAMRI is a state-of-the-art resource for the Houston research community that makes possible advanced imaging studies of the function, physiology and anatomy of animals and humans.

Michael S. Beauchamp, PhD – Academic Director

David Ress, PhD – Technical Director

Krista Runge, MS, RT(R)(MR) – Operations Director

CAMRI is one of 26 Advanced Technology Cores (ATC) at Baylor College of Medicine. The ATC provides a range of research support services, access to shared instrumentation, and consultation on experimental design.

Adam Kuspa, PhD – Senior Vice President for Research

Dean P. Edwards, PhD – ATC Executive Director

Javier G. Villarreal, MBA - Administrator