**PROGRAM ADDENDUM**

As of 4-16-09

The program changes listed below were received after the ASNR 47th Annual Meeting Proceedings Book went to press. For Invited Speaker and Presenter Disclosure Summary, refer to printed document inserted in Proceedings Book.

**Miscellaneous**

**Self-Assessment Modules**

**Session 6**
Spine Interventions: Lessons for Imagers and Interventionalists

**Session 13**
Intracranial Atherosclerotic Disease (ICAD) Imaging and Treatment

**Session 25**
Socioeconomic Session

**Session 28**
Pediatric Stroke

**Session 38**
Functional Imaging In the Aging Population

**Session 54**
Head and Neck Oncology: Evaluation of Newly Diagnosed Cancer

1“Qualified by the American Board of Radiology in meeting the criteria for self-assessment toward the purpose of fulfilling requirements in the ABR Maintenance of Certification Program” Date 4/09.

“These Self Assessment Modules each count as 1 SAM, as well as stated CME Credits. Please log into your ABR Personal Data Base to report these credits to the American Board of Radiology. If you do not have an ABR login, please contact the American Board of Radiology at (520) 519-2152 or visit the website www.abronline.org.

**Technical Exhibition**

Updated Technical Exhibition Floor Plan

**Page XXIX (Page 29) Booth 102 - Nordic Neurolab, Inc.**
Nordic Neurolab, Inc.
234 West Florida Street
Suite 210
Milwaukee, WI 53204

**Page XXIX (Page 29) Booth 625 - FONAR**
FONAR
110 Marcus Drive
Melville, NY 11747

**Monday, May 18**

**P. 2 – Session (3)**
Spyros J. Karampekios, MD, PhD

**P. 10 – Paper 18**
Prediction of Visual Field Deficits by Diffusion Tensor Imaging in Temporal Lobe Epilepsy Surgery has been withdrawn.

**P. 18**
See also Parallel Session 4a – correct reference is: Adult Brain: Inflammatory/Infectious Diseases and Epilepsy

**Tuesday, May 19**

**P. 84 – Session (17)**
Kwan-Liu Ma, MD

**P. 92 – Paper 396**
Does an Experienced Neuroradiologist Need Diffusion Tensor Imaging to Localize the Cortical Spinal Tract in Patients with Brain Tumors?
- Moved from Session 50b to Session 18a – Presentation presented on 5/19/09 from 12:30pm – 12:30pm

**P. 102 – Paper 183**
1H – MR Spectroscopy In the Evaluation of Osteoporotic and Neoplastic Vertebral Fractures Prior Percutaneous Vertebroplasty has been withdrawn.

**P. 116 – Paper 440**
Radiation-Induced Supratentorial Primitive Neuroectodermal Tumor in a Pediatric Patient
- Moved from Session 50e to Session 18d – Presentation presented on 5/19/09 from 12:29pm – 12:37pm

**P. 125 – Paper 222**
1H – MR Spectroscopy In the Evaluation of Osteoporotic and Neoplastic Vertebral Fractures Prior Percutaneous Vertebroplasty has been withdrawn.

**P. 132 – Session (25)**
Michael Brandt-Zawadzki, MD, FACR

**P. 162 – Session (29)**
The room location is Ballroom A

**P. 163 – Session (30)**
Title is: Neuroradiologists in the 21st Century - Colin Studholme, PhD
Wednesday, May 20

P. 86 - Paper 156
– Measuring Tumor Variability – Maximum Standard Deviations of Fractional Anisotropy and Apparent Diffusion Coefficient: Predicting Glioma Grade
– Author Block reads as follows:
  White, M. L.¹, Zhang, Y.¹, Yu, F.², Kazmi, S. A.¹, Helvey, J. T.¹, Omojola, M. F.¹, Poage, D. P.¹, Hanh, F. J.¹
  ¹University of Nebraska Medical Center, Omaha, NE, ²University of Nebraska, Omaha, NE

Thursday, May 21

P. 205 – Session (49)
– Correct title is: Neuroimaging of Ophthalmoplegia
– Alessandro Cianfoni, MD, FACR
– Session (49) – Ocular Imaging
  Mahmood F. Mafee, MD, FACR

P. 224 - Paper 402
– Corpus Callosum Area and Brain Volume in Alzheimer Disease, Mild Cognitive Impairment and Healthy Control has been withdrawn.

P. 226 - Paper 405
– Detection of Amyloid Plaques Associated with Iron in Alzheimer Human Post-Mortem Brain Using MR Susceptibility-Weighted Imaging at 7 T has been withdrawn.

P. 220 - Paper 396
– Does an Experienced Neuroradiologist Need Diffusion Tensor Imaging to Localize the Cortical Spinal Tract in Patients with Brain Tumors? - Moved from Session 50b to Session 18a
  – Presentation presented on 5/19/09 from 12:30pm – 12:30pm

P. 249 - Paper 440
– Radiation-Induced Supratentorial Primitive Neuroectodermal Tumor in a Pediatric Patient - Moved from Session 50e to Session 18d – Presentation presented on 5/19/09 from 12:29pm – 12:37pm

P. 265 - Paper 465
– Hippocampal Atrophy on 3 T MR Imaging Is a Marker of Cognitive Deterioration and Dementia in Parkinson Disease, Applicable with Automated Classification Procedures has been withdrawn.

P. 267 - Paper 467
– Brain Changes on 3 T MR Imaging and MR Spectroscopy in Fragile X Premutation Carriers: Evidence for Prefrontal Dysfunction has been withdrawn.

P. 272 - Paper 476
– Intracranial Abnormalities Detected by Magnetic Resonance Imaging in Prader-Willi Syndrome and Early-Onset Morbid Obesity has been withdrawn.

Scientific Exhibits

P. 433 - SE 43a
– Poster 132 (p. 361) now an SE - SE 43a.

Scientific Posters

Poster 132 - Page: 361
– Doctor! Why is My Eye Getting Lower? Primary Osseous Lesions of the Orbit has been withdrawn. Moved to a Scientific Exhibit - SE 43a.

Poster 163 - Page: 378
– Stent Grafts Treatment for Carotid Cavernous Fistulas and Extra and Intra-cranial Aneurysms has been withdrawn.

Poster 166 - Page: 379
– Utility of Xper Guide in Treatment of Head and Neck Vascular Malformations and Tumors has been withdrawn.

eSE Stand-Alones

eSE 9 - Page: 449
– A 3D Interactive Atlas of Cerebral Vasculature and Structure from 3 T and 7 T.

eSE 62 - Page: 474
– Web-based CT Atlas of Normal Pediatric Skull Base and Sutures.

eSE 73 - Page: 479
– Laryngeal and Hypopharyngeal Neoplasms: Patterns of Tumor Spread.
– The “Dye-ing” Art
Author Block reads as follow:
Fitzpatrick, D.·Lee, J. Y.·Walz, D.·Spitz, D.·Rencus, T.·Woldenberg, R.
1North Shore University Hospital, Manhasset, NY, 2New England Baptist Hospital, Boston, MA

– Diagnostic Applications of Cerebrospinal Fluid Flow Imaging has been withdrawn.

– Evaluation of Dural Sinus Invasion in Patients with Meningiomas: Subtraction CT Angiography Using Color-Coded Volume Rendering Technique and Multiplanar Reformatted Images
Author Block reads as follow:
Yoo, H.·Kim, S.·Choi, J.·Kim, J.
1Eulji University Medical Center, Seo Gu, REPUBLIC OF KOREA, 2Asan Medical Center, University of Ulsan College of Medicine, Seoul, REPUBLIC OF KOREA

– Challenges of Establishing a Successful Stroke Center
You, C.·Halpin, J.·Pinedo, D.·Reid, S.·Summer, D.·Rymer, M.·Hameed, K.·Martin, C.·Hanarahan, J.·Akhtar, N.·Shergill, N.·Isbell, K
University of Missouri Kansas City, School of Medicine
Kansas City, MO

– Fat Is Your Friend: Using the Normal Fat to Evaluate Disease in the Head and Neck has been withdrawn.

– Don’t Trust Your Mirror: A Guide to Anatomic Blind Spots in Neuroimaging has been withdrawn.

– Patterns of Bone Involvement in Neoplasms of the Paranasal Sinuses
Author Block reads as follow:
Bonfante, E1.·Emilio, S.·Useche, N.·Simonetta, A.·Sitton, C.W.·Wang, M.
1University of Texas Health Science Center at Houston, Houston, TX, 2University of Indiana School of Medicine, Indianapolis, IN

– Multimodality Imaging Findings of Neonatal Hypoxic-Ischemic Encephalopathy Using Conventional and Modern Techniques
Author Block reads as follows:
Saigal, G·Akhter, N. M.·Lopez Arberola, R.
Jackson Memorial Hospital/University of Miami
Miami, FL

– Diffusion-Weighted Imaging of Spinal and paraspinal Infection has been withdrawn.