





Caffey Award – Best Educational Poster

Imaging Evaluation of Pediatric Facial and Scalp Pathologies

Presented to:

Samantha Gerrie¹, Eman Marie², Helen Branson³, Oscar M. Navarro³

¹Radiology, BC Children's Hospital, Vancouver, British Columbia, Canada, ²McMaster Children's Hospital, Hamilton, Ontario, Canada, ³Hospital for Sick Children, Toronto, Ontario, Canada

Caffey Award – Best Case Report Poster

A Case of X-Linked Deafness/Incomplete Partition Type 3 with Radiologic Evidence of Hypothalamic Malformation

Presented to:

Mana Sheykhsoltan, Kelly Scriven, Michael Hoa, Arash Zandieh
Georgetown University School of Medicine, Washington DC

Caffey Award – Best Scientific Poster

A Single One-minute Brain Scan for Generating Multiple Synthetic Image Contrasts from Quantitative Relaxometry Maps

Presented to:

Anandh Kilpattu Ramaniharan, Amol S. Pednekar, Nehal Parikh,
Usha D. Nagaraj, Mary Kate Manhard
Radiology, Cincinnati Children's Hospital Medical Center, Cincinnati, OH

The American Academy of Pediatrics

Section on Radiology 2024 Outstanding Poster Award

Navigating the Upper Extremity: A Roadmap for the Normal Radiographic Appearance of the Developing Shoulder and Elbow

Presented to:

Sriya Kosaraju¹, Eric Errampalli¹, Mathew Illimoottil¹,

Lakshmi Priya¹, Emily Orscheln²



¹University of Missouri - Kansas City, Chesterfield, MO, ²Children's Mercy Hospital, Kansas City, MO

World Federation of Pediatric Imaging

Outstanding Educational Poster

Not All That Aches is Appendicitis: Imaging Evaluation of Clinical Mimics of Appendicitis

Presented to:

<u>Sriya Kosaraju¹</u>, Eric Errampalli¹, Mathew Illimoottil¹, Lakshmi Priya¹, Emily Orscheln²

¹University of Missouri - Kansas City, Chesterfield, MO, ²Children's Mercy Hospital, Kansas City, MO



John Kirkpatrick Young Investigator Award

Effect of Environmental PFAS Exposure on Pediatric Neuromorphometry: The HOME Study

Presented to:

Jasmine Haraburda

University of Cincinnati College of Medicine, Cincinnati, OH

Caffey Award – Best Basic Science Paper

Early Detection of Endothelial Injury in Aortic Aneurysm and Dissection Using Nanoparticle Contrast-Enhanced Computed Tomography

Presented to:

<u>Laxman Devkota</u>¹, Chen Zhang², Prajwal Bhandari¹, Deborah Vela³, Zbigniew Starosolski¹, Ying H. Shen², Scott A. LeMaire², Ketan Ghaghada¹

Texas Children's Hospital / Baylor College of Medicine, Houston, TX,

Baylor College of Medicine, Houston, TX, Texas Heart Institute, Houston, TX

Caffey Award – Best Clinical Science Paper

Predictive Capability of Fetal 4D Flow and Black Blood Slice to Volume Reconstruction for Prenatal Diagnosis of Coarctation of the Aorta (CoA)

Presented to:

Lorna Browne¹, Richard M. Friesen¹, Erin K. Englund¹, Takashi Fujiwara¹, Paul Polak¹, Sarah Smith², Bettina Cuneo¹, Mehdi H. Moghari¹, Michael V. Zaretsky¹, Mariana L. Meyers¹, Emily M. Bucholz¹, Camila Londono Obregon¹, Alex J. Barker¹, ¹University of Colorado, Aurora, CO, ²Children's Hospital Colorado, Aurora, CO

Caffey Award – Best Non-Clinical Paper

Communicating Radiation Risk in Patient Decision
Aids Involving Imaging: A Scoping Review of
Presentation Format

Presented to:

Trey Baird², Melissa Previtera², Samuel L. Brady¹, Davene Wright³, Andrew T. Trout¹, Shireen Hayatghaibi¹

¹Radiology, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, ²University of Cincinnati, Cincinnati, OH, ³Harvard Medical School, Boston, MA

The American Academy of Pediatrics Beverly P. Wood Outstanding Pediatric Radiology Clinical Educator Award

Jennifer L. Nicholas, MD, MHA, MEd



