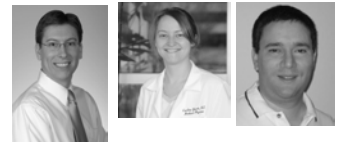


# Southeastern Chapter American Association of Physicists in Medicine



George S. David - President      David Wiant - President Elect  
 Allan F. deGuzman - Past President      Nicholas Koch- Treasurer  
 Caroline L. Vanderstraeten- Secretary      Thaddeus A. Wilson - Board Representative



*A special 'Thanks' to Perry Sprawls for his assistance in the production of this poster*

**Providing annual Symposia to enhance the practice of Medical Physics since 1990**



	<p><b>2013</b>                      Case Studies in Safety and Reliability Engineering of Radiation Oncology Systems                      Sherouse</p>	<p><b>2014</b>                      Informatics for the Medical Physicist                      T. Wilson</p>	<p><b>2015</b>                      Commissioning and Quality Assurance of Today's Extended and Advanced Radiation Therapy Equipment: "Not Just Your Basic Linac Anymore"                      Marshall</p>	
<p><b>2008</b>                      Emerging Technologies in Radiation Therapy: Impact on the Community Practice Medical Physicist                      Popple</p>	<p><b>2009</b>                      The Role of Imaging Informatics in Radiation Oncology                      Chan</p>	<p><b>2010</b>                      Advances in MRI: Applications in Diagnosis and Radiation Therapy                      Allison, Ah-Basheer, Yanasak</p>	<p><b>2011</b>                      The Practice of Quality Assurance in an Era of Change                      Bourland and Marshall</p>	<p><b>2012</b>                      Quality, Safety and Compliance How to Address the Triple Challenge of Modern Imaging and Therapy                      Samei and Marks</p>
<p><b>2002</b>                      Molecular Imaging and Intensity Modulation in Radiation Therapy                      Ramsey</p>	<p><b>2003</b>                      Breast Imaging and Medical Physics Past, Present, and the Future                      Barnes</p>	<p><b>2005</b>                      The New Radiation Shielding Methodologies for Medical Imaging and Therapy A Primer for the Next 30 Years                      Dixon</p>	<p><b>2006</b>                      Determination and Optimization of Dose and Image Quality in Radiology                      Wilson and Wilson</p>	<p><b>2007</b>                      Digital Imaging Measuring the Present and Considering the Future                      Samei and Saunders</p>
<p><b>1997</b>                      Advances in Magnetic Resonance Equipment Techniques and Applications                      Dixon</p>	<p><b>1998</b>                      Quality Control in Digital Imaging and Mammography                      Tanner and Wilson</p>	<p><b>1999</b>                      Monitor Unit Calibration for Extended Photon and Electron Beams                      Gibbons</p>	<p><b>2000</b>                      Spiral and Multislice Computed Tomography Physical Principles and Medical Physics Responsibilities                      Barnes and Trueblood</p>	<p><b>2001</b>                      Magnetic Resonance Image Quality and Radiation Oncology Applications                      Allison, Sprawls, Trueblood</p>
<p><b>1990</b>                      Screen Film Mammography Imaging Considerations Medical Physics Responsibilities                      Barnes and Frey</p>	<p><b>1991</b>                      The Physics of Ultrasound                      Carson and Trueblood</p>	<p><b>1993</b>                      Techniques &amp; Technology for Enhanced Medical Physics Education                      Sprawls and Trueblood</p>	<p><b>1994</b>                      Practical Physics of Mammography                      Tanner and Yester</p>	<p><b>1995</b>                      Practical Medical Health Physics                      Trueblood and Allison</p>