In Memory of Alex Turner

Medical Physics Workshop: Editorial Vision and Guidance on Writing and Reviewing Papers

Russell B. Tarver, M.S.
The Center for Cancer and Blood Disorders, Ft. Worth, TX
Jeffrey F. Williamson, Ph.D.
Medical Physics, Editor-in-Chief
Shiva K. Das, Ph.D.
Medical Physics, Therapy Physics Editor
Mitchell M. Goodsitt, Ph.D.
Medical Physics, Imaging Physics Editor

Outline

- Russell Tarver: Memorial Tribute: Alex Turner
- Jeff Williamson: Editorial vision and status of new initiatives
- Shiva Das: Guidelines and templates for Referees and Associate Editors
- Mitch Goodsitt: Writing good scientific papers and responding to critiques

Editorial Vision for Medical Physics

Status and new developments

Jeffrey F. Williamson, Ph.D.
Virginia Commonwealth University
Medical Physics, Editor-in-Chief
Outline

• Core values and mission
• Recent initiatives and changes to Med Phys operations
• Outcomes
• Ongoing initiatives

Vision and Mission Statement

• Bill Hendee (2005): “...to continue the Journal's tradition of publishing the very best science that propels our discipline forward and improves our contribution to patient care.”
• The discipline is broad: “...application of physics concepts and methods to diagnosis and treatment of disease”
  – Medical imaging: psycho-physics, system design, image reconstruction/restoration
  – X-rays, US, MR, CT, etc., for anatomic, biomechanical, electrical, molecular, and physiological properties.
  – Therapy: platform design, optimization, planning, dosimetry, outcome/biology models, imaging for response and guidance
  – RT, IO surgery, RF/US ablation and thermal therapy
• Basic research:
  – Segmentation, registration, feature extraction, voxel labeling
  – Image quality assessment and dosimetry
  – Physiology, biology, statistics

Medical Physics: Core Mission

• To serve as the preeminent forum for exchange of cutting edge medical physics science.
• To identify and publish the best contributions in
  – cutting edge basic science developments with potential for improving patient care
  – clinical translation and validation of previously developed basic science innovations
  – High impact clinical physics innovations that solve a significant clinical problem of broad interest
• Features of a publishable articles
  – Scientific or clinical novelty
  – Generalizable scientific data or conclusion
  – High potential impact on significant readership subset
Types of articles

- Research Article: report of original experimental or theoretical research
  - Up to 10 pages (6000 words) free: $200/page >10
- Technical Note (5 pages)
- Medical Physics Letter (5 pages)
  - Rapid review: highly novel, high impact development
- Medical Physics Dataset article
  - Publicly accessible dataset of interest to researchers
- Review article (18 Pages)
- Future of Medical Physics (formerly Vision 20/20) article
- Point/Counterpoint
- Task Group Reports and Special Reports

Heavily represented Med Phys Research Areas

- Image processing/analysis
  - Segmentation, feature extraction, registration
- Computational dosimetry and radiation detectors
  - Linac/MRI dosimetry
- X-ray CT, CBCT, PET physics
  - Reconstruction, performance assessment, dose reduction, artifact mitigation, FPD development
  - Phase-contrast imaging
  - Multispectral imaging: proton SPR mapping
- Radiation therapy
  - Monte Carlo planning, plan optimization, IMPT, motion management, IGRT
- Breast imaging: Tomosynthesis, CBCT, CAD

Articles we don’t encourage

- Educational articles and teaching innovations
- Peripheral/outside medical physics
  - Engineering technology, e.g., image processing, without clear translational or clinical application
  - Clinical studies with little medical physics content
- Limited novelty/impact
  - Clinical physics/OA/technical of narrow scope, i.e., evaluation of single commercial product
  - Duplication of existing studies
  - No new generalizable data or novel technology
  - Excessively incremental “salami” publications
  - Premature/underdeveloped
- Poorly written articles
**Review Process: Med Phys**

- Single-blind review system
  - Referees know who authors are
  - Associate editor (AE) and referees (Ref) are anonymous to authors
- Process: for each manuscript
  - One of three Editors (ED), Williamson, Das or Goodsitt, recruits an AE from our pool of 150 topical specialists, AEs, who in turn recruit two referees
  - AE makes recommendation to ED
  - ED makes final decision
- Outcomes
  - 2016 Acceptance rate: 44%
  - 2 to 3 cycles of review
  - Culture: we work with authors to improve their Ms.

**Innovations**

- New publisher (Wiley) and editorial support team
  - Beth Brenner (Managing Editor) and Ella May Arevelo (Editorial Asst)
  - New more modern EJP-based submission interface, Vsubmit (Aug 2017)
  - New online platform, “Literatum” (1st qtr, 2018)
- New Medical Physics Dataset Article
- Review Article Co-editors
  - Tim Zhu & Joao Seco: Therapy
  - John Rowlands & Ingrid Reiser: Imaging
  - Authors: submit proposal to Co-editors
  - Co-editors will develop topics and recruit prominent authors

**Vsubmit manuscript submission interface**
**Dilemmas: Efficiency vs. Quality**

- We work intensively with authors to
  - Make poor articles with potential publishable
  - Make acceptable articles into great articles
  - Provide young scientists with apprenticeship in scientific writing
- We work hard to ensure only the high quality and innovative science gets accepted
- Downsides
  - Median time: Submission-to-acceptance: 157 days including of 60 days of author revision time
  - Median time: Submission-to-first decision: 45 days
  - Sr. scientists may view our approach as excessively critical

**Special Issues: 2017**

- Best of “4th International Conference on Image Formation in X-ray Computed Tomography” (July 18 – 22, 2016, Bamberg, Germany)
  - Scheduled: September 2017
  - Guest Editors: Marc Kachelreiss and Frederic Noo
  - 16 cutting edge research articles
- Winning papers from: “2016 Low Dose CT Grand Challenge”
  - Scheduled: October 2017
  - Guest Editor: Cynthia McCollough
  - Three winning papers + Introduction
- “Current Challenges and Prospects in Particle Therapy”
  - Scheduled: December 2017 or Q1 2018
  - Guest Editors: Jonathan Farr and Katia Parodi
  - 14 Review/FMPA length papers from leading researchers

**Proposed Special Issues: 2018**

- AAPM-Sponsored “Practical Big Data Workshop” (Ann Arbor, MI May 2017)
  - Guest Editor: Chuck Mayo
- Possible Special Issue: “Machine Learning in Medical Physics Research”
  - Mixture of didactic papers to educate medical physicists and cutting-edge applications papers.