Clinical Studies


Self-Channel-and-Spatial-Attention Neural Network for Automated Multi-Organ Segmentation on Head and Neck CT Images, Tong, Nuo; Gou, Shuiping; Qi, Sharon; Yang, Shuyuan; Chin, Robert K.; Sheng, Ke, Physics and Medicine in Biology, 2020 [https://iosprcience.iop.org/article/10.1088/1361-6560/ab79c3](https://iosprcience.iop.org/article/10.1088/1361-6560/ab79c3)

Fully Automated Pancreas Segmentation with Two-Stage 3D Convolutional Neural Networks, Ningning Zhao, Nuo Tong, Dan Ruan, and Ke Sheng MICCAI 2019, LNCS 11765, pp. 201–209, 2019 [https://doi.org/10.1007/978-3-030-32245-8_23](https://doi.org/10.1007/978-3-030-32245-8_23)


Automated 4π Radiotherapy Treatment Planning with Evolving Knowledge-Base Angelia Landers, Daniel O'Connor, Dan Ruan and Ke Sheng, Medical Physics 2019 [https://doi.org/10.1002/mp.13651](https://doi.org/10.1002/mp.13651)


Shape Constrained Fully Convolutional DenseNet with Adversarial Training for Multi-organ Segmentation on Head and Low Field MR Images Nuo Tong, Shuiping Gou, Shuyuan Yang, Minsong Cao, and Ke Sheng Medical Physics 2019 46 (6), June 2019 0094-2405 [https://doi.org/10.1002/mp.13553](https://doi.org/10.1002/mp.13553)

Shape Constrained Fully Convolutional DenseNet with Adversarial Training for Multi-organ Segmentation on Head and Neck CT and Low Field MR Images Nuo Tong, Shuiping Gou, Shuyuan Yang, Minsong Cao, and Ke Sheng Medical Physics 2019 46 (6), June 2019 0094-2405 [https://doi.org/10.1002/mp.13553](https://doi.org/10.1002/mp.13553)

Single-Arc VMAT optimization for Dual-Layer MLC, Qihui Lyu, Ryan Neph, Victoria Y Yu, Dan Ruan, Ke Sheng, Physics and Medicine in Biology, 2019 64 095028 DOI: [10.1088/1361-6560/ab0ddd](10.1088/1361-6560/ab0ddd)

Fully Automatic Multi-Organ Segmentation for Head and Neck Cancer Radiotherapy Using Shape Representation Model Constrained Fully Convolutional Neural Networks, Nuo Tong, Shuiping Gou, Shuyuan Yang, Dan Ruan and Ke Sheng Medical Physics 2018 45(10) 0094-2405 [https://doi.org/10.1002/mp.13147](https://doi.org/10.1002/mp.13147)

Lyu, Qihui; Yu, Victoria; Ruan, Dan; Neph, Ryan; O'Connor, Daniel; Sheng, Ke, 2018 Phys. Med. Biol. 63 125013 [https://doi.org/10.1088/1361-6560/aac704](https://doi.org/10.1088/1361-6560/aac704)
VMAT optimization with dynamic collimator rotation, Qihui Lyu, Daniel O'Connor, Dan Ruan, Victoria Yu, Dan Nguyen, Ke Sheng, Medical Physics, 2018 https://doi.org/10.1002/mp.12915


Predicting Liver SBRT Eligibility and Plan Quality for VMAT and 4π Plans, Angelia Tran; Kaley Woods; Dan Nguyen; Victoria Yu; Tianye Niu; Minsong Cao; Percy Lee; Ke Sheng* Radiation Oncology 201712:70 https://doi.org/10.1186/s13014-017-0806-z


Viability of Non-Coplanar VMAT for Liver SBRT as Compared to Coplanar VMAT and Beam Orientation Optimized 4 IMRT Advances in Radiation Oncology Kaley Woods, Dan Nguyen, Angelia Tran, Victoria Y. Yu, Minsong Cao, Tianye Niu, Percy Lee, Ke Sheng*, Volume 1, Issue 1, January-March 2016, Pages 67-75 https://doi.org/10.1016/j.adro.2015.12.004

A Comprehensive Formulation for Volumetric Modulated Arc Therapy Planning Dan Nguyen, Qihui Lyu, Dan Ruan, Daniel O'Connor, Daniel A. Low, Ke Sheng* Medical Physics 43, 4263 (2016); https://doi.org/10.1118/1.4953832

Noncoplanar beams improve dosimetry quality for extracranial intensity modulated radiotherapy and should be used more extensively Ke Sheng*, David M. Shepard and Colin G. Orton, Medical Physics 42, 531 (2015); https://doi.org/10.1118/1.4895981

4pi Noncoplanar Stereotactic Body Radiation Therapy for Head and Neck Cancers - Potential to Improve Tumor Control and Late Toxicity. Rwigema JC; Nguyen D; Heron DE; Chen AM; Lee P; Wang P-C, Vargo
Dose Domain Optimization of MLC Leaf Patterns for Highly Complex IMRT Plans Dan Nguyen, Daniel O'Connor, Victoria Y. Yu, Dan Ruan, Minsong Cao, Daniel A. Low, Ke Sheng*, Medical Physics 42, 1858 (2015); https://doi.org/10.1118/1.4915286


