

Graduate Research Day 2013

Florida Atlantic University

Charles E. Schmidt College of Science

Optimization Algorithms for Intensity Modulated Radiation Treatment

Brian Doozan, Dr. Leventouri

Physics/Medical Physics; Florida Atlantic University

Radiation treatment currently is planned by dosimetrists. To optimize a treatment plan, a guess and check method is currently used. To better treat a patient, algorithms can be implemented to be able to automatically create beam angles and optimize the treatment based on predefined conditions.