

Colleen Fox, PhD, DABR, Dartmouth Health • Reshma Munbodh, PhD, DABR, Smilow Cancer Hospital at Saint Francis Hospital

This 4.5-day Summer School aims to provide practical insights into radiation oncology workflows and offer valuable insights on incorporating technology into daily operations. Participants will gain a foundational understanding of operations theory, along with essential skills in project management, change management, and resource management. The program will cover techniques for modeling and monitoring workflows and introduce implementation strategies for cutting-edge tools like auto-contouring, automated planning, and scripting.

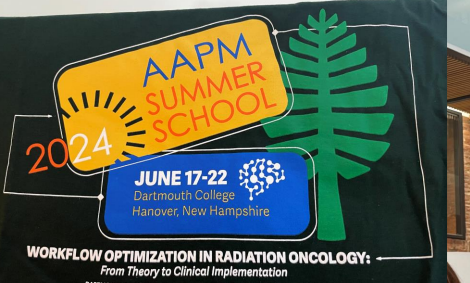
REGISTRATION OPENS:
March 13

SCHOLARSHIP DEADLINE:

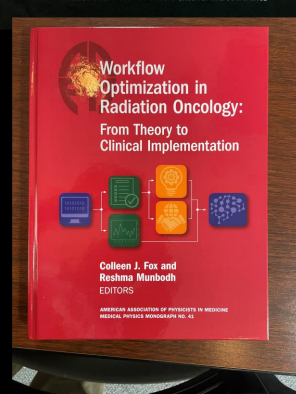
April 1

EARLY BIRD DEADLINE: May 6

For more information, visit https://w4.aapm.org/meetings/2024SS



DARTMOUTH COLLEGE IS NOT A SPONSOR OR CO-SPONSOR OF THIS CONFERENCE





Medical Physics Monograph No. 41

Workflow Optimization in Radiation Oncology: From Theory to Clinical Implementation

Colleen J. Fox and Reshma Munbodh

Editors

American Association of Physicists in Medicine 2024 Summer School Proceedings

Dartmouth College Hanover, New Hampshire June 17–22, 2024



Medical Physics Monograph No. 41

Workflow Optimization in Radiation Oncology: From Theory to Clinical Implementation

Colleen J. Fox and Reshma Munbodh

Editors

American Association of Physicists in Medicine

Dartmouth College Hanover, New Hampshire



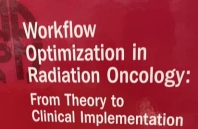
Colleen Fox, PhD, DABR, Dartmouth Health • Reshma Munbodh, PhD, DABR, Smilow Cancer Hospital at Saint Francis Hospital
This 4.5-day Summer School aims to provide practical insights into radiation oncology workflows and offer valuable insights on
incorporating technology into daily operations. Participants will gain a foundational understanding of operations theory,
along with essential skills in project management, change management, and resource management. The program will cover
techniques for modeling and monitoring workflows and introduce implementation strategies for cutting-edge tools like
auto-contouring, automated planning, and scripting.

REGISTRATION OPENS: March 13

SCHOLARSHIP DEADLINE:
April 1

EARLY BIRD DEADLINE: May 6

For more information, visit https://w4.aapm.org/meetings/2024SS





Colleen J. Fox and Reshma Munbodh EDITORS

MEDICAL PHYSICS MONOGRAPH NO.









