

Particle Therapy Literature

Particle Therapy Literature

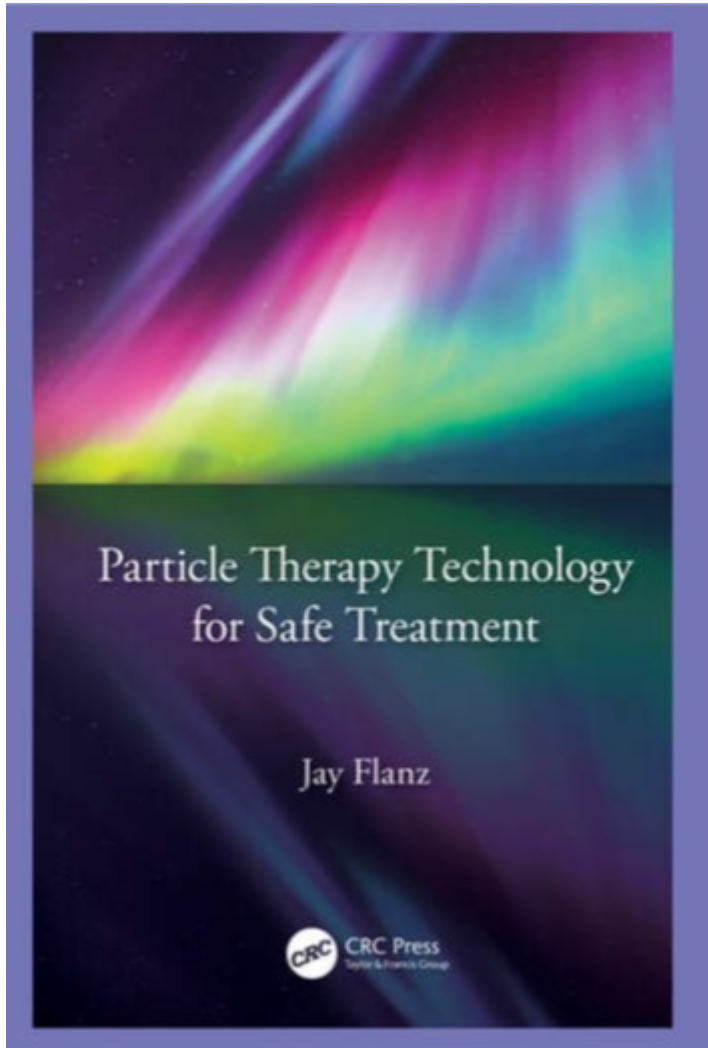


[Physics against Cancer, by Damien Weber & Simon Crompton](#)

How the Paul Scherrer Institute pioneered modern proton therapy.

v/d/f Hochschulverlag ETH Zurich, 1st edition, February 2023,
218 pages, CHF 29.00 / € 29.00, ISBN: 978-3-7281-4136-1

[Available at amazon, as e-book \(Kindle\).](#)



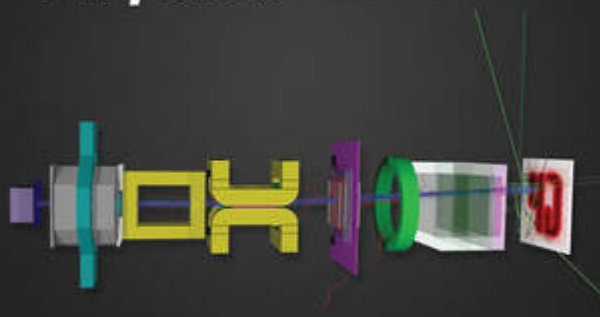
[**Particle Therapy Technology for Safe Treatment, – 1st Edition**](#)
[**– by Jay Flanz \(routledge.com\)**](#)

CRC Press, New York, January 2022, 394 pages, £99.99 / \$130.00, ISBN: 978-0-3676-4014-9
FREE standard shipping when you order online.

SERIES IN MEDICAL PHYSICS AND BIOMEDICAL ENGINEERING

Proton Therapy Physics

SECOND EDITION



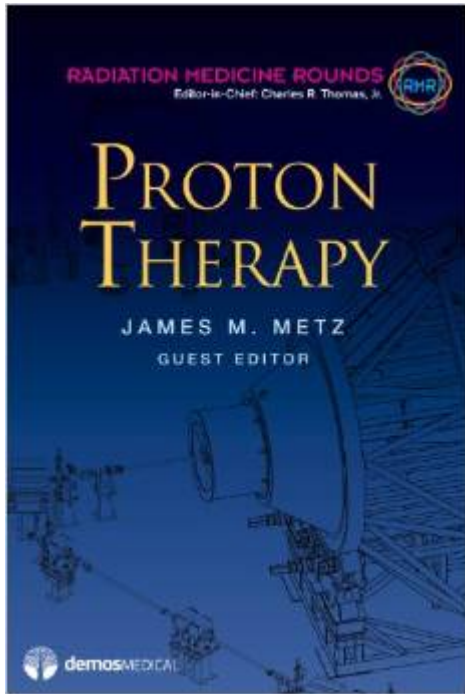
Edited by

Harald Paganetti



[Proton Therapy Physics, Series in Medical Physics and Biomedical Engineering, by Harald Paganetti](#)

CRC Press, Second Edition 2019, 744 p., hardcover, \$129.95,
ISBN-10: 1138626503.



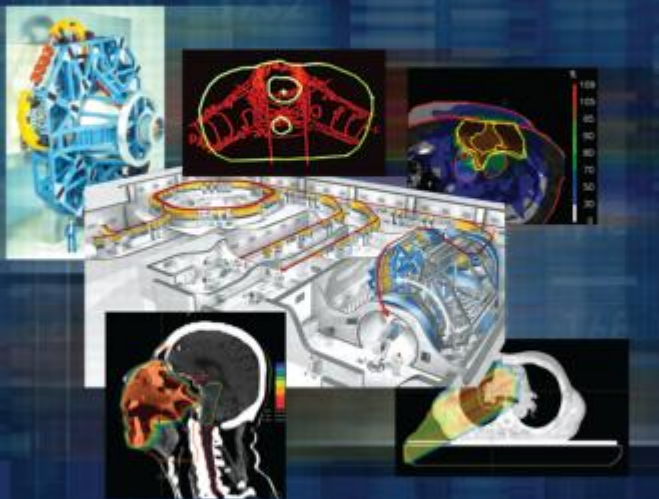
[Radiation Medicine Rounds Vol.1: Proton Therapy, by James M. Metz](#)

Demos Medical Publishing, 2010, 180 pages, hardcover, \$95,
ISBN-13: 978-1936287154.

IMAGING IN MEDICAL DIAGNOSIS AND THERAPY

William R. Hendee, Series Editor

Proton and Carbon Ion Therapy



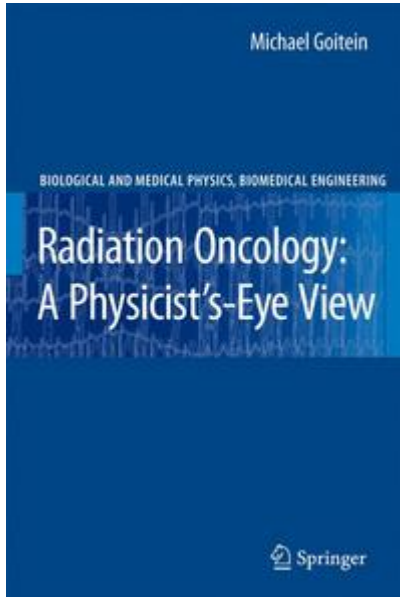
Edited by

C.-M. Charlie Ma
Tony Lomax

 CRC Press
Taylor & Francis Group
A TAYLOR & FRANCIS BOOK

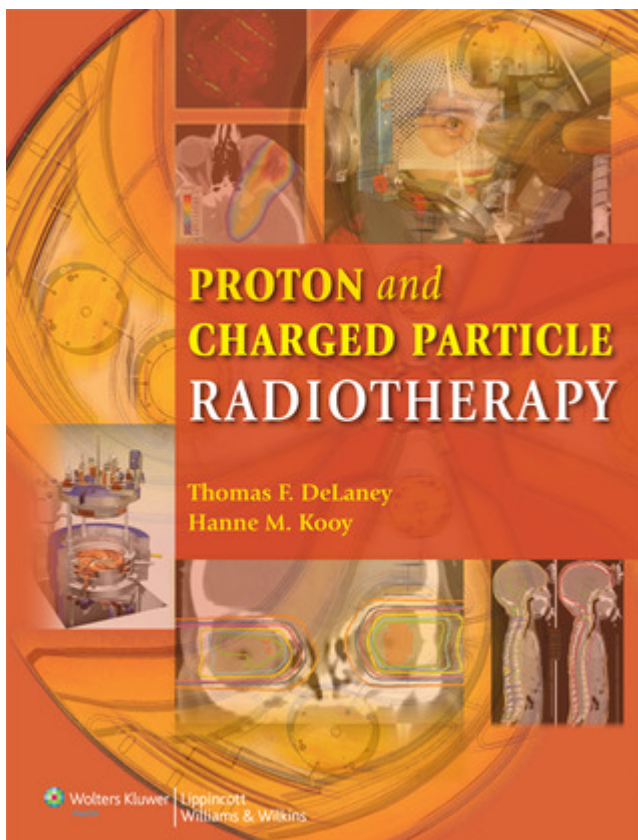
[Imaging in Medical Diagnosis and Therapy: Proton and Carbon Ion Therapy, by Charly Ma and Tony Lomax](#)

CRC Press, New York, 2012, 250 pages, 146 illus., hardback, £89, ISBN: 978-1439816073



[**Radiation Oncology: A Physicist's-eye View, by Michael Goitein**](#)

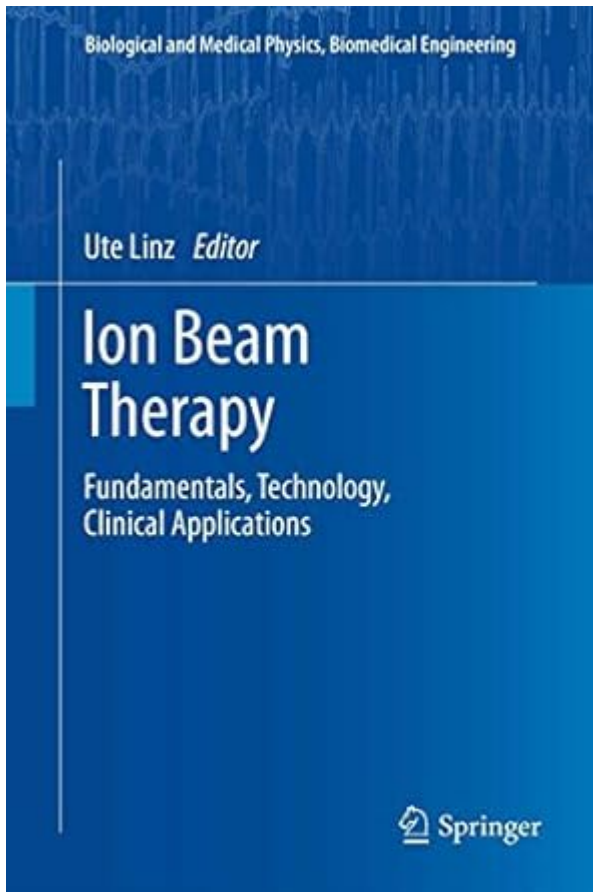
Springer, New York, 2007, 330 pages, 137 illus., 112 of them in color, hardcover, \$129, ISBN: 978-0-387-72644-1.



[**Proton and Charged Particle Radiotherapy, by Thomas F. DeLaney, M.D., and Hanne M. Kooy, Ph.D**](#)

Lippincott Williams and Wilkins, Philadelphia, 2007, 320

pages, more than 100 full color illus., hardcover, \$179, ISBN 978-0781765527.



[**Ion Beam Therapy, by Ute Linz**](#)

Springer, 2012, 729 p., 234 illus., 185 in color, hardcover, €149.75, ISBN 978-3-642-21413-4.

Practical Implementation of Light Ion Beam Treatments

Michael Farley Moyers

Stanislav M. Vatnitsky



[**Practical Implementation of Light Ion Beam Treatments, Medical Physics Publishing, by Michael Farley Moyers and Stanislav M. Vatnitsky**](#)

Rittenhouse Bk Distributors, March 2013, 576 p., hardcover, \$175, ISBN: 978-1930524552.