

Lehrstuhl für Strahlentherapie

Prof. Dr. Oliver Kölbl

Moravek Z, **Bogner L**

Entropy as a quality descriptor for the dose distribution – theory and practice for the patient target volume.

Pol. J. Med. Phys. Eng. 2008, 14 (3): 135-49

Dietl B, Marienhagen J, Murthum T, **Kölbl O**

FDG-PET-CT based imaging of retropharyngeal lymph nodes with its impact on radiotherapy.

Laryngorhinootologie. 2008, 87 (1): 39-42

Dietl B, Marienhagen J, Kühnel T, Schreyer A, **Kölbl O**

The impact of FDG-PET/CT on the management of head and neck tumours: The radiotherapist's perspective.

Oral Oncol 2008, 44 (5): 504-8

Abo-Madyan Y, Polednik M, Rahn A, Schneider F, **Dobler B**, Wenz F, Lohr F

Improving dose homogeneity in large breasts by IMRT: efficacy and dosimetric accuracy of different techniques.

Strahlenther Onkol 2008, 184 (2): 86-92

Härtl P, **Pohl F**, **Kölbl O**, **Bogner L**

Qualitätssicherung der intraoperativen Bestrahlungstechnik mit Intrabeam.

Strahlenther Onkol 2008, 184 (1): 63

Härtl P, **Pohl F**, **Kölbl O**, **Bogner L**

Einführung einer in-house Qualitätssicherung bei intraoperativer Bestrahlungstechnik mit Intrabeam (Fa.Zeiss).

DGMP 39. Jahrestagung Oldenburg 2008, Tagungs-CD ISBN 3-9809869-8-5

Härtl P, **Bogner L**, **Weidner K**, **Götzfried T**, **Pohl F**, **Kölbl O**

Segmentreduzierte IMRT bei Rektumkarzinom.

DGMP 39. Jahrestagung Oldenburg 2008, Tagungs-CD ISBN 3-9809869-8-5

Hartmann M, **Bogner L**

Investigation of intensity-modulated radiotherapy optimization with gEUD-based objectives by means of simulated annealing.

Med Phys 2008, 35 (5): 2041-9

Rödel C, Arnold D, **Hipp M**, Liersch T, Dellas K, Iesalnieks I, Hermann RM, Lordick F, Hinke A, Hohenberger W, Sauer R
Phase I-II Trial of Cetuximab, Capecitabine, Oxaliplatin, and Radiotherapy as Preoperative Treatment in Rectal Cancer.
Int J Radiat Oncol Biol Phys. 2008, 70 (4): 1081-6

Garbe C, Terheyden P, Keilholz U, **Kölbl O**, Hauschild A
Therapie des Melanoms.
Dtsch Ärztebl 2008, 105 (49): 845-51

Rickhey M., Moravek Z., Eilles C., **Kölbl O.**, **Bogner L.**
Feasibility of 18-F-FET PET based dose painting with protons.
Strahlenther. Onkol. 2008, 10: 536-542

Klinkhammer-Schlke M, Koller M, Ehret C, Steinger B, Ernst B, Wyatt JC, Hofstädter F, Lorenz W, **Regensburger QoL Study Group**
Implementing a system of quality-of-life diagnosis and therapy for breast cancer patients: results of an exploratory trial as a prerequisite for a subsequent RCT.
Br J Cancer 2008, 99 (3): 415-22

Rickhey M, Kölbl O, Eilles C, **Bogner L**
A biologically adapted dose-escalation approach, demonstrated for 18F-FET-PET in brain tumors.
Strahlenther Onkol 2008, 184 (10): 536-42

Rickhey M, Moravek Z, **Bogner L**
Inverse treatment planning an integration of segmentation procedures.
Z Med Phys 2008, 18 (3): 163-9

Alvarez Moret J, **Treutwein M** et al.
Clinical and theoretical quasi-IMAT study of prostate cancer to show high plan quality with a single arc.
Strahlenther Onkol 2008, Sonderheft (1): 102

Treutwein M, Hipp M, Bogner L
Automatisierte Winkeloptimierung bei der IMRT der Prostata.
Strahlenther Onkol 2008, Sonderheft (1): 100

Treutwein M, Hipp M, Bogner L
Direct Step & Shoot: New Module for Prostate Cancer Intensity-Modulated Radiotherapy.
Nowotwory Journal of Oncology 2008, 58 (2): 98e-99e
http://www.nowotwory.edu.pl/pdf/2008/98e_Direct_-_Treutwein.pdf.