# PUBLICATION

# **PUBLICATION LIST DR PETER MATTHIAS MUNDINGER**

### **Publications:**

### Mundinger

High-resolution MRT of the tendons of the ankle My medibook, learning and medical science, 2013

### Mundinger/Fischer:

High-resolution MRT of the ankle ligaments. Anatomy and typical findings. Foot & ankle, Volume 10, July 2010

## Mundinger/Lensch:

Modern High Resolution MRI (Poster) International Congress of Radiology, Shanghai, China 2010

### Mundinger et al.

Optic nerve sheath meningioma and optic nerve glioma. Klin Neuroradiologie / (4): p. 216-222 (1997)

# Fischer/Mundinger:

MRT-diagnostic of ankle joint tendons Foot & ankle joint, Volume 10, July 2010

# Book chapter:

Magnetic resonance tomography. P. 196-217. Boeck, Mundinger, Luttke In: muscle injury at sport. Müller-Wohlfahrt, Üblacker, Hänsel (Hrsg) Springer Verlag, 1st Edition 2010

# Lectures (incomplete compendium of the last 13 years):

- 1. Modern MRI of ligaments and tendons of the ankle Arthroscopy Course, D.A.F. certificate Foot Surgery, Augsburg, 3.-4. June 2016
- 2. Advantages of ultra-high resolution MRI of small joints using Microscopy Coils. Nordic MR Forum, Gothenburg, Sweden, 30.-31. May 2016
- 3. Infections. MRI-imaging: step by step to the correct diagnosis
- 21. Forum Spinal Surgery, St. Anton, Austria, 14.-16. January 2016
- 4. The painful knee. The cartilage damage in imaging Hessing dialogue, Augsburg, 14. November 2015

5. Advantages of ultra-high resolution MRI of small joints using Microscopy Coils. A clinical-radiological approach. International Applications and Clinical Science Meeting Eindhofen, Holland, 9. March 2015

Modern MRI of ligaments and tendons of the ankle
 Operation Course tendon surgery, D.A.F. certificate Foot Surgery
 Augsburg, 4. July 2014

7. Muscle MRI diagnosis and Sports Medicine Symposium Augsburg, 13. February 2014

8. MRI of the cervical spineBasic course of DWG. Cervical spine and infectionsHeidelberg, 11. February 2014

9. Imaging after spine surgery - which technique is helpful? Annual meeting of the association orthopedic and trauma surgeons. Berlin, 24. October 2013

10. MRT-imaging of damages and trauma of tendon and ligaments of the foot. Operation course tendon surgery.

Augsburg, 5. July 2013

11. Microscopic coil: high resolution MRT of the foot. Anatomy and typical findings 19th Annual meeting of german association of foot surgery.

Stuttgart, 8.-9. March 2013

12. Pitfalls. Do radiologists see more? International Forum spine surgery Schruns, Austria 23.-26. January 2013

13. Imaging of the spine Orthopedic & Trauma surgery symposium. The spine. Bamberg, 6. October 2012

14. MRT of the wrist8th Operation course arthroscopy of the wristAugsburg, 23. November 2012

15. High-resolution MRT of the tendon and ligaments of the foot German Association Foot surgery: operation course tendon surgery Augsburg, 06. July 2012 16. Cervical and lumbar myelographyInternational Forum spine surgerySchruns, Austria 19.-21. January 2012

17. Spinal imaging: when does what make sense? A0 Spine basic course Augsburg, 11. November 2011

18. New paths in orthopedic imaging 3rd Germany, Austria and Switzerland 3 Tesla usermeeting Berlin, 1./2. October 2010

19. Myelopathy. Diagnosis only by the neurologists? Forum spine surgery
Arosa, Switzerland 2. January 2011

20. Morphological and dynamic MR-imaging of the spine Forum spine
Arosa, Switzerland 20. January 2010

21. High-resolution MRI of the foot and ankle– experience of a reference center for high-resolution MRI-imaging
St. Gallen, Switzerland 28. October 2009

22. High-resolution MRI of the ankle and foot. Radiological Colloquium Osnabrück Osnabrück, 23. June 2009

23. High-resolution MRI-imaging of the knee and ankle 12th Course of analysis and correction of leg deformity Schloss Reisensburg, 25.-29. May 2009

24. Modern MRI of the wristAE-course hand surgeryOberstdorf, 25. September 2009

25. MRI-imaging of the injured shoulder 8th Orthopedic & Trauma surgery symposium. The shoulder Bamberg, 14. November 2009 26. Which contribution makes the modern MRT-imaging to the diagnosis of fractures and soft tissue damages of the hand?

Current trends in managing of fractures and malposition of the wrist and hand.

Augsburg, 11. February 2009

27. Imaging of pathological vertebral fractures Forum spine.
Arosa, Switzerland 20.-24. January 2009

28. CT and MRI Fractures of the spine 2nd Basic courses of the DWG (German Spine Association) 11./12. September 2009

29. Modern MRI-imaging of the foot tendon. Anatomy and typical findings Radiological Colloquium Augsburg, 27. May 2009

30. Musculoskeletal high-resolution magnetic resonance tomography Philips User meeting Zürich, Switzerland October 2008

31. MRI-imaging of the cervical spine 1st Basic course of DWG. Diagnostic, therapy and access paths of cervical spine diseases Frankfurt, 19.-21. September 2008

32. High-resolution MRI of the musculoskeletal system BVOU training
Nürnberg, 22. November 2008

33. Indications for radiological imaging. When makes what sense? 4th Bavarian Pain meeting, 5th Enzensberger Pain meeting Enzensberg, 06./07. September 2008 MRI diagnostic.

34. MRI of the knee joint, 6th Orthopedic & Trauma surgery symposium Early forms of osteoarthritis of the knee – current therapy options Bamberg, 13. October 2007

35. What contribution can modern MRI-imaging make to fractures and soft tissue damages of the hand? Current trends in treatment of fractures and defective position of wrist and hand. Augsburg, May 2007

36. MRI of spine

Basic course of the section 6 of DGOOC, Frankfurt, 28. September 2007

37. MRI of damages and trauma of tendons and ligaments of the foot. D.A.F. (German association of foot surgery) operation course tendon surgery Augsburg, 05.-06. May 2007

38. Radiological diagnostic of the spine Forum spine surgery Arosa, Switzerland 25.-27. January 2007

39. MRI-imaging of the knee Course for analysis and correction of leg deformity Schloss Reisensburg, 21. May 2007

40. Modern MRI-imaging of the hand Arthroscopy course wrist Augsburg, 2007

41. Options and limitation of MRI-imaging of the elbow Hand@six
Augsburg, 22. February 2006

42. MRI-imaging of the ankle with cartilage and ligament lesions. What's possible? 11th Annual meeting of D.A.F. (German association of foot surgery) Augsburg, 15. April 2005

43. Modern MRI-imaging of the hand Arthroscopy workshop wrist Augsburg, 11. November 2005

44. MRI-findings of diseases of the foot. Anatomy and typical findings. D.A.F. Foot course (German association of foot surgery)
Augsburg, February 2005

45. Modern MRI-imaging of the tendons and ligaments of the foot.Anatomy and typical findings.D.A.F. Operation courses tendon surgeryAugsburg, November 2004

46. Microscopic coil application: an improvement of the MRI-imaging of the hand DGH Stuttgart, 25. October 2003