## Presentations. MusicPhysio-Congress Osnabrueck 2012

Presenter	Topic
Prof. Dr. Christoff Zalpour	INAP/O – A special physio outpatient clinic for musicians in
	Osnabrück
Prof. Dr. Eckart Altenmüller	DGfMM - The history of musicians medicine in Germany in
	the context of physical therapy, speech therapy and
	occupational therapy
PhD. PT. Bronwen Ackermann	Physiotherapy assessment and management of musicians'
	injuries
MSc. PhD. can. PT. Sonia Ranelli	Playing related musculoskeletal problems in musicians
	across the lifespan - prevalence and associated risk factors -
	a look at the evidence.
PhD. OT. Christine Guptill	Musicians' Health: A Developing Role for Therapists
PT. Regina Campbell	PAMA and allied health sciences in the context of physical
	therapy
PT. MSc. can. Alexandra Türk-Espitalier	Balancing evidence-based practice and clinical experience
	when choosing physiotherapeutic interventions for musicians
Prof. Haoko Wessel	Physical demands in playing the violin
Dr. Mus. PT. Dagmar Wolff	Musician's Physiotherapy: When to start and where to stop?
Prof. Dr. Harry von Piekartz	Cranio-mandibular dysfunktion – how can it affect brass
	players?
Prof. PT. Filiz Can	The efficacy of exercise program on musculoskeletal
	problems in guitar players
PT. DMA Susan Fain	The Flutist in the PT/OT Clinic
Ass. Prof. PT. Anncristine Fjellman-	Health promotion in music schools – an international project
Wiklund and PT. Anabela Correira	cooperation
Martins	
MSc. PT. Sania Almousa	The impact of hand size in the development of carpal tunnel
	and De Quervain syndromes in high level pianists.
MSc. PT. Wahlström Edling and Ass.	Upper extremity and back pain and asymmetric work
Prof. PT. Anncristine Fjellman-Wiklund	postures in music teachers.
Dr. Med. Anke Steinmetz and Dr. Med.	Postural stabilization and playing related-musculoskeletal
Wolfram Seidel	disorders in musicians
MU. Dale Rickert	Using mixed method research to understand the multifactorial
	nature of playing-related injury: A case study of right shoulder
	injuries in cellists.
BSc. PT. Eunike Rahn and BSc. PT.	Does mechanically operated traction on the wrist have an
Katja Grabow	influence on CTS-Patients?
	A multiple case study.