

# **PSI Winterschool**

Sunday, 21 January 2018 - Friday, 26 January 2018  
Park-Hotel Bad Zurzach

## **Book of Abstracts**



# Contents

Welcome . . . . .	1
Clinical Concept and history of protons. Relevance an limitations of confirmality. . . . .	1
Basic radiation physics of protons . . . . .	1
Basic radiation biology of protons . . . . .	1
Sources of high energy protons (accelerator and beam line technology) . . . . .	1
Proton therapy for CNS tumors . . . . .	1
Treatment for skull base tumors . . . . .	1
Treatment of early and advanced stage lung cancer . . . . .	2
Pediatric and AYA tumors treated with protons . . . . .	2
Treatment planning SFUD and IMPT . . . . .	2
Uncertainties and their consequences . . . . .	2
Motion and motion mitigation . . . . .	2
Proton therapy workflow . . . . .	2
Active Scanning Beam 1: Modulating delivery . . . . .	2
Active Scanning Beam 2: Controlling delivery . . . . .	3
Active scanning beam 3:Checking delivery/Dosimetry . . . . .	3
How significant are RBE variations in proton therapy? . . . . .	3
Second malignancies . . . . .	3
Workshop 1 . . . . .	3
Workshop 2 . . . . .	3
Workshop 3 . . . . .	4
Workshop 4 . . . . .	4
Visit of the facility (G1, Optis,control room, moulage area) . . . . .	4

Head and neck tumors treated with proton therapy . . . . .	4
GI and proton therapy . . . . .	4
Medical indications . . . . .	4
Commissioning a new facility: specifications . . . . .	4
Commisisoning a new facility: technical . . . . .	4
Technological innovation: delivery . . . . .	5
Technological innovation: imaging . . . . .	5
Particles vs. High-precision photons . . . . .	5
Particles vs. High-precision photons . . . . .	5
Coffee Break . . . . .	5
Lunch . . . . .	5

0

## Welcome

**Corresponding Author:** damien.weber@psi.ch

1

## Clinical Concept and history of protons. Relevance and limitations of confirmality.

**Corresponding Author:** damien.weber@psi.ch

2

## Basic radiation physics of protons

3

## Basic radiation biology of protons

**Corresponding Author:** mpruschy@ethz.ch

4

## Sources of high energy protons (accelerator and beam line technology)

5

## Proton therapy for CNS tumors

**Corresponding Author:** damien.weber@psi.ch

6

**Treatment for skull base tumors****Corresponding Author:** robertmalyapa@umm.edu

7

**Treatment of early and advanced stage lung cancer****Corresponding Author:** marc.walser@psi.ch

8

**Pediatric and AYA tumors treated with protons****Corresponding Author:** mahajan.anita@mayo.edu

9

**Treatment planning SFUD and IMPT****Corresponding Author:** tony.lomax@psi.ch

10

**Uncertainties and their consequences**

11

**Motion and motion mitigation**

12

**Proton therapy workflow**

13

### **Active Scanning Beam 1: Modulating delivery**

**Corresponding Author:** david.meer@psi.ch

14

### **Active Scanning Beam 2: Controlling delivery**

**Corresponding Author:** martin.grossmann@psi.ch

15

### **Active scanning beam 3:Checking delivery/Dosimetry**

**Corresponding Author:** sairos.safai@psi.ch

16

### **How significant are RBE variations in proton therapy?**

17

### **Second malignancies**

18

### **Workshop 1**

19

### **Workshop 2**

**Corresponding Author:** tony.lomax@psi.ch

20

## **Workshop 3**

**Corresponding Authors:** alessandra.bolsi@psi.ch, sairos.safai@psi.ch

21

## **Workshop 4**

**Corresponding Authors:** david.meer@psi.ch, christian.bula@psi.ch

22

## **Visit of the facility (G1, Optis, control room, moulage area)**

23

## **Head and neck tumors treated with proton therapy**

24

## **GI and proton therapy**

25

## **Medical indications**

26

## **Commissioning a new facility: specifications**

27

## **Commissioning a new facility: technical**

**Corresponding Author:** anna.fredh@psi.ch

**28**

## **Technological innovation: delivery**

**Corresponding Author:** david.meer@psi.ch

**29**

## **Technological innovation: imaging**

**30**

## **Particles vs. High-precision photons**

**Corresponding Author:** tony.lomax@psi.ch

**31**

## **Particles vs. High-precision photons**

**Corresponding Author:** tony.lomax@psi.ch

**32**

## **Coffee Break**

**33**

## **Lunch**