ENLIGHT Annual Meeting 2016 and Training Event, Utrecht, The Netherlands

Thursday 15 September 2016 - Saturday 17 September 2016



Book of Abstracts

Contents

| Welcome | 1 |
|--|---|
| ENLIGHT progress since Krakow's Meeting | 1 |
| Status of the European Particle Therapy Working Group | 1 |
| History of particle therapy in the Netherlands | 1 |
| Tumour indications and clinical trials in particle therapy | 1 |
| The promise of the MRI linac: simultaneous MRI and irradiation | 1 |
| Recent developments in PET and its application in particle therapy | 1 |
| Multi-modal in-room imaging and adaptation | 1 |
| Status of Carbon Therapy | 2 |
| Current status of proton therapy in Europe: in planning, construction or operation | 2 |
| Closing remarks of day 1 | 2 |
| Holland Particle Therapy Centre (HollandPTC) | 2 |
| Protontherapy in Maastricht; compact and unique | 2 |
| UMC Groningen PTC: high technology, innovation and patient comfort | 2 |
| Joint discussion and Q&A | 2 |
| Future developments in hadron therapy: the industrial perspective | 3 |
| Personalised medicine and Big Data | 3 |
| Treatment planning | 3 |
| Dual energy CT for proton therapy | 3 |
| Towards energy resolved X-ray imaging in mammography with Medipix3 | 3 |
| ENLIGHT community | 3 |
| BioLEIR | 3 |
| Health economics and perspective in particle tharapy | 3 |

| Current status of radiobiology in particle therapy | 4 |
|---|---|
| MediNet, the detector oriented network of ENSAR2 for ion-beam therapy | 4 |
| Winner 1 | 4 |
| Winner 2 | 4 |
| Winner 3 | 4 |
| ENLIGHT looking forward | 4 |
| ENLIGHT 2017 @ Denmark | 4 |
| Wrap up | 5 |
| Radiobiology 1 | 5 |
| Radiobiology 2 | 5 |
| MRI 1 | 5 |
| MRI 2 | 5 |
| Big Data | 5 |
| Multi-modal imaging 1 | 5 |
| Multi-modal imaging 2 | 5 |
| Wrap up | 6 |

1 Welcome Corresponding Author: janvs@nikhef.nl 2 **ENLIGHT progress since Krakow's Meeting** Corresponding Author: manjit.dosanjh@cern.ch 3 Status of the European Particle Therapy Working Group 4 History of particle therapy in the Netherlands 5 Tumour indications and clinical trials in particle therapy Imaging / 6 The promise of the MRI linac: simultaneous MRI and irradiation Imaging / 7 Recent developments in PET and its application in particle ther-

apy

Imaging / 8

Multi-modal in-room imaging and adaptation

9

Status of Carbon Therapy

10

Current status of proton therapy in Europe: in planning, construction or operation

11

Closing remarks of day 1

Corresponding Author: janvs@nikhef.nl

Dutch Particle Therapy Initiatives / 12

Holland Particle Therapy Centre (HollandPTC)

Dutch Particle Therapy Initiatives / 13

Protontherapy in Maastricht; compact and unique

Dutch Particle Therapy Initiatives / 14

UMC Groningen PTC: high technology, innovation and patient comfort

Dutch Particle Therapy Initiatives / 15

Joint discussion and Q&A

Dutch Particle Therapy Initiatives / 16

Future developments in hadron therapy: the industrial perspective

Dutch Particle Therapy Initiatives / 17

Personalised medicine and Big Data

Corresponding Author: philippe.lambin@maastro.nl

Dutch Particle Therapy Initiatives / 18

Treatment planning

Imaging / 19

Dual energy CT for proton therapy

Imaging / 20

Towards energy resolved X-ray imaging in mammography with Medipix3

Imaging / 21

ENLIGHT community

Corresponding Author: jose.bernabeu@cern.ch

Imaging / 22

BioLEIR

Corresponding Author: bleddyn.jones@cern.ch

Health economics and perspective in particle tharapy

24

Current status of radiobiology in particle therapy

25

MediNet, the detector oriented network of ENSAR2 for ion-beam therapy

Corresponding Author: giulio.magrin@cern.ch

Poster presentations / 26

Winner 1

Corresponding Author: luehr@phys.au.dk

Poster presentations / 27

Winner 2

Poster presentations / 28

Winner 3

Corresponding Author: a.biguri@bath.ac.uk

29

ENLIGHT... looking forward

Corresponding Author: manjit.dosanjh@cern.ch

30

ENLIGHT 2017 @ Denmark

| 31 |
|---|
| Wrap up |
| Corresponding Author: janvs@nikhef.nl |
| |
| 32 |
| Radiobiology 1 |
| Corresponding Author: bleddyn.jones@cern.ch |
| |
| 33 |
| Radiobiology 2 |
| |
| 34 |
| MRI 1 |
| |
| 35 |
| MRI 2 |
| |
| 36 |
| Big Data |
| Dig Data |
| |
| 37 |
| Multi-modal imaging 1 |

38

Multi-modal imaging 2

39

Wrap up