## Particle Therapy MasterClass: NISER, Jatni, Odisha, India

# **Report of Contributions**

Contribution ID: 5 Type: **not specified** 

### **ENLIGHT Video: Virtual Particle Therapy Center**

Saturday 9 April 2022 12:30 (30 minutes)

ENLIGHT Video: Virtual Particle · · ·

Video Link: https://cern.nymus3d.nl/maps

Contribution ID: 6 Type: **not specified** 

# Introduction to Particle Accelarators and its Applications in Medical Sciences.

Saturday 9 April 2022 10:10 (50 minutes)

**Presenter:** Dr KASHYAP, Varchaswi K S (NISER, Bhubaneswar)

Contribution ID: 7 Type: **not specified** 

# Introduction to Particle Therapy and its Status in India

Saturday 9 April 2022 11:35 (50 minutes)

**Presenter:** Mr MISHRA, Lalatendu (NISER, Bhubaneswar)

Particle Therapy  $\cdots$  / Report of Contributions Video: ENTERVISION

Contribution ID: 8 Type: not specified

**Video: ENTERVISION** 

Video Link: https://videos.cern.ch/record/1541891

Contribution ID: 9 Type: **not specified** 

## Video - MedAustron cancer treatment center, Austria

Saturday 9 April 2022 12:30 (30 minutes)

The MedAustron centre is a synchrotron based accelerator complex for cancer treatment and clinical and non-clinical research with protons and light ions, located in Wiener Neustadt, Austria.

Contribution ID: 10 Type: not specified

### Hands-on session - Matrad

Saturday 9 April 2022 15:30 (1h 30m)

**Presenter:** Dr TAMBAVE, Ganesh (NISER, Bhubaneswar)

Contribution ID: 11 Type: not specified

#### **Virtual Visit**

Particle accelerator: https://youtu.be/DtOsEPwtSkQ Tumor therapy: https://youtu.be/2KUzT7YZzTA

HIT: https://youtu.be/Fw9H\_hceNlA FAIR: https://youtu.be/N48YCJli1lo

3 Years in 3 Min FAIR: https://youtu.be/x0RTwqaRock Biological modeling: https://youtu.be/azVNWptPA40

As an alternative to a visit to a local lab or experiment, videos can be used (see the link below)

**Animations Link:** 

https://indico.cern.ch/event/840212/page/18000-animations

Contribution ID: 12 Type: not specified

## Introduction to matRad software and related excercises

Saturday 9 April 2022 15:00 (30 minutes)

MatRAD is an open source software tool for designing radiation therapy plans with a modulated beam of photons, protons and carbon ions. It is designed only for research and educational purposes. More information can be obtained from

- (1) https://www.mathworks.com/company/newsletters/articles/developing-matrad-an-open-source-dose-calculation-and-optimization-toolkit-for-radiation-therapy-planning.html
- (2) https://github.com/e0404/matRad/wiki

Presenter: Dr TAMBAVE, Ganesh (NISER, Bhubaneswar)

Video Conference

Contribution ID: 13 Type: not specified

## Video Conference

Saturday 9 April 2022 19:30 (1 hour)

Common Video Conference

Contribution ID: 14 Type: not specified

### Videos - Particle accelerator and applications

Saturday 9 April 2022 11:00 (20 minutes)

Large Hadron Collider, Geneva, Switzerland and applications of Particle accelerators.

Contribution ID: 15 Type: not specified

### **Discussion and Quiz**

Saturday 9 April 2022 17:15 (15 minutes)

https://kahoot.it/

Contribution ID: 16 Type: not specified

### **Introduction to Particle Therapy MasterClass (PTMC)**

Saturday 9 April 2022 14:30 (30 minutes)

**Presenter:** Dr FOKA, Yiota (CERN)

Welcome to PTMC

Contribution ID: 17 Type: not specified

### **Welcome to PTMC**

Saturday 9 April 2022 10:05 (5 minutes)

**Presenter:** Prof. MOHANTY, Bedangadas (NISER Bhubaneswar)

Contribution ID: 18 Type: not specified

### Video - Apollo Proton Cancer Centre in Chennai, India

Saturday 9 April 2022 12:30 (30 minutes)

https://proton.apollohospitals.com/