

Table of contents

| | |
|--------------------------------|---|
| Friday 09 September 2022 | 1 |
|--------------------------------|---|

Medical Imaging Physics and Technology - Principles of Optimisation, Safety, and Education Development for Building Capacity in Developing Countries | (smr 3734)

Friday 09 September 2022

notitle - Kastler Lecture Hall (AGH) (09:00-17:00)

| time | title | presenter |
|-------|--|-------------------|
| 09:00 | Computed Tomography (CT) Optimization | PAOLA BREGANT |
| 09:50 | Protocols and Code of Practice in Diagnostic Radiology – 1 Tips on Dose Reference Levels | FRANCO MILANO |
| 10:40 | Coffee break | |
| 11:00 | Protocols and Code of Practice in Diagnostic Radiology – 2 Uncertainties and Errors Propagation | FRANCO MILANO |
| 11:50 | Medical Physics e-Learning and using of Moodle | SLAVIK TABAKOV |
| 12:40 | Lunch | |
| 14:00 | Using the free LMS software Moodle for building Medical Physics on-line modules and MSc programmes | VASSILKA TABAKOVA |
| 14:50 | Coffee break | |
| 15:10 | Discussion of posters “Medical Physics Education and Training” from different countries | RENATO PADOVANI |
| 16:10 | Medical Physics Education and Training session at ICTP - Feedback | RENATO PADOVANI |