| | MIRAI PhD School 2019 20th October – 26th October 2019, Hiroshima, Japan | | | | | | | |
|-------|---|---|----------------------------------|---|--|----------------------------------|-----------------------------------|---------------------------------------|
| | 20th Oct. | 21th Oct. | 22 Oct. | 23 Oct. | 24 Oct. | 25 Oct. | 26 Oct. | 27 Oct. |
| | Sun | Mon | Tue | Wed | Thu | Fri | Sat | Sun |
| 9:00 | | Breakfast & transfer | Breakfast & transfer | Breakfast & transfer | Breakfast & transfer | Breakfast & transfer | Breakfast & transfer | Breakfast & transfer to Airport |
| | | Registration | | Angle Resolved | | | | |
| 10:00 | | Welcome adresses | X-ray Scattering | Photoelectron Spectroscopy | Resonant Inelastic X-ray Scattering | Hands-on experiments Lunch | Visit of Hiroshima & Miyashima | Travel to J-PARC |
| 11:00 | | Coffee | Coffee | Coffee | Coffee | | | |
| 12:00 | | Introduction to Synchrotron Radiation | X-ray Adsorbtion Spectroscopy | Time resolved Spectroscopy | Group Pitch Work | | | |
| 13:00 | | Lunch | Lunch X-ray Circular Dichroism | Lunch | Lunch | | | |
| 14:00 | | Free Electron Lasers | | Time & Angle Resolved Photoelectron | Group Pitch Work | | | |
| 15:00 | | | | Spectroscopy | Coffee | | | |
| | | Coffee | | Coffee | Carra Ridat | | | |
| 16:00 | | Free Electron Lasers | Coffee | Scientific Breakthrough I | Group Pitch Presentation | | | |
| 17:00 | | Lasers | Personal Pitch Presentation | | Introduction of | | | |
| | | | Coffee | Coffee | HisoR | Hands-on | | |
| 18:00 | | Funding | Poster Session | Scientific Breakthrough II | Radiation Safety Instructions | experiments | | |
| | | | | | - 6.00.65 | | | |
| 19:00 | | | | | Tour of HiSOR | | | |
| | Welcome Party | | | | | | Can Harry | |
| 20:00 | | | | | | | Goodbye Hiroshima Party | |
| | | | | | | | | |