RCNP International Joint Usage in 2019

| Joint Usage No. | Other Identifier | Title | Contact person | Affiliation | Category of Joint Usage |
|-----------------|------------------|---|------------------|-------------------------------|------------------------------|
| J001 | Q040 | Proposal for a beam test of BGOegg-RPCs for J-PARC E16 and EMPHATIC | Hiroyuki Sako | Japan Atomic Energy Agency | Using LEPS beam |
| J002 | Q040 | Proposal to borrow BGOegg-RPC counters for use in the J-PARC/E16 and | Susumu Sato | Japan Atomic Energy Agency | Lease of LEPS Apparatus |
| | | FNAL/EMPHATIC experiments | | | |
| J003 | | Study of Iron-based high temperature superconductors by means of muSR | Shigeki Miyasaka | Osaka University | Technical support at |
| | | | | | TRIUMF for using muon |
| | | | | | beam |
| J004 | Q041 | Decay pion spectroscopy of $5 \Lambda \Lambda H$ at J-PARC using the LEPS-TPC | Hiroyuki Fujioka | Tokyo Institute of Technology | Lease of LEPS Apparatus |
| | | - Request for usage permission of Time Projection Chamber and Superconducting | | | |
| | | Magnet at J-PARC— | | | |
| J005 | | Establishment of low background techniques for neutron measurements in | Akihiro Minamino | Yokohama National University | Using ultra-low background |
| | | underground laboratories | | | environment at Kamioka |
| | | | | | Observatory |
| J006 | | Development of permanent magnet compact ECR ion source | Y. Iwashita | Kyoto University | Lease of beam line |
| | | | | | apparatuses with a technical |
| | | | | | support |
| J007 | Q042 | Proposal for Further Testing of BGOegg-RPCs for EMPHATIC | Roger Alexander | Kyoto University | Using LEPS beam |
| | | | WENDELL | | |