KURNS

Progress Report

2020

KURNS Progress Report 2020

APRIL 2020 - MARCH 2021

Published by
Institute for Integrated Radiation and Nuclear Science,
Kyoto University,
Kumatori-cho, Sennan-gun, Osaka 590-0494, Japan

Preface for the KURNS Progress Report 2020

It is our pleasure to announce that the KURNS Progress Report 2020 has been published. This

report contains all of the accomplishments of research and related activities at the Institute for

Integrated Radiation and Nuclear Science, Kyoto University (KURNS) during the fiscal year 2020

(hereafter called as FY2020). A large number of research subjects has been enrolled also in

FY2020, which covers various fields of nuclear science and technology, material science, radiation

life science and radiation medical science. It means that our institute continues to play a distinctive

role as a Joint Usage/Research Center, promoting an extensive range of studies from fundamental

to applied research with research reactors and accelerators.

In FY2020, our activity was drastically restricted due to the COVIT-19 pandemic. During the

1st period of a state of emergency issued for Osaka prefecture (from April 17 to May 21, 2020), all

the activity related to the preparation for the operation of the joint research facilities including KUR

and KUCA was suspended, therefore the operation time for these facilities decreased significantly.

Note that the activity on the safety management was still continued under the corresponding

period. In FY 2020, KUR was operated for 570 hours and KUCA was for 152 hours. In total, we

accepted 2,560 man-day researchers and students for using research facilities and for attending

scientific meetings. Because of the operation time reduction, some of the research subjects

were carried forward to FY2021.

We strive for safe and stable operations for nationwide use, making it our primary mission to

provide scientists the opportunity to conduct research and education. We are happy to dedicate our

support to enable users conduct significant interdisciplinary research at KURNS.

Kumatori, July 12, 2021 Ken Nakajima

Director, KURNS

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- 4. Material Science and Radiation Effects
- 5. Geochemistry and Environmental Science
- 6. Life Science and Medical Science
- 7. Neutron Capture Therapy
- 8. Neutron Radiography and Radiation Application
- 9. TRU and Nuclear Chemistry
- 10. Health Physics and Waste Management
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KURNS Progress Report 2020

Issued in August 2021

Issued by the Institute for Integrated Radiation and Nuclear Science,
Kyoto University
Kumatori-cho, Sennan-gun, Osaka 590-0494 Japan

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In case that corrections are made, an errata will be provided in the following webpage: https://www.rri.kyoto-u.ac.jp/PUB/report/PR/ProgRep2020/ProgRep2020.html

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