

1) **Published reports (2021-2024):**

<2024>

<Submitted>

- 1) Ono S, Ohishi W. Significance and issues of the data standardization in archiving A-bomb survivors materials and samples. The Journal of the Hiroshima Medical Association. (in Japanese) [No RP]
- 2) Ono S, Shuhara A. Proposed method for measuring the environment in a laboratory using wireless sensing and machine learning. Information Processing Society of Japan the 86th National Convention of IPSJ. (in Japanese) [No RP]

<2023>

- 1) Shuhara A, Ono S. Quantitative evaluation of environments changes in the laboratory using radio wave strength transitions and deep learning. Information Processing Society of Japan the 85th National Convention of IPSJ. 2023.3;443-4. (in Japanese) [No RP]

<2022 >

- 1) Shuhara A, Ono S. A Fundamental study on quantitative evaluation of indoor environment transition using radio wave intensity. Information Processing Society of Japan the 84th National Convention of IPSJ. 2022.3; 465-6. (in Japanese) [No RP]

<2021 >

- 1) Ono S, Ohishi W, Grant E. Consideration of algorithms in the classification of medical chart using machine learning. The 25th JAMI Symposium 2021. 2021.6; Vol.25:132-3. (in Japanese) [No RP]
- 2) Ono S, Ohishi W, Grant E. Consideration of algorithms in the classification of medical chart using machine learning. Multimedia, Distributed, Cooperative, and Mobile Symposium. 2021.7; Vol.2021:1285-8. [No RP]

2) **Meeting presentations (January 2023 – December 2023):**

Shuhara A, Ono S. Quantitative evaluation of environments changes in the laboratory using radio wave strength transitions and deep learning. The 85th National Convention of IPSJ. 2-4 March 2023, Tokyo[No RP]

Ono S. Significance and issue of data standardization in the archiving of A-bomb survivor materials and samples. Workshop of the 63rd Research Conference of Atomic Bomb Disease. 4 June 2023, Hiroshima (Online) [No RP]