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1. 最終学歴と学位

1988 東京大学工学系大学院原子力工学専攻博士後期課程修了.
1988 工学博士授与 (東京大学)

2. 主な経歴

1988-2011 電力中央研究所にて先進燃料サイクルに係る研究に従事。うち、
1990-1992 Argonne National Laboratory (USA) 客員研究員
1998-2000 超ウラン元素研究所JRC-ITU (Germany) 客員研究員
2002-2005 核燃料サイクル研究開発機構 客員研究員
2012- 電力中央研究所の福島第一廃炉に関わる研究の総括責任者 (研究参事)

3. 主な著作

<本>

- [1] T.Koyama & M. Iizuka, "Chapter 18 Pyrochemical fuel cycle technologies for processing of spent nuclear fuels"(p.457-513), R. Taylor edited, "Reprocessing and recycling of spent nuclear fuel", Woodhead Publishing, April 2015. (ISBN 978-1-78242-212-9)
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