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2014 年 3 月	神戸大学機械クラブ 機械クラブ賞
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2020 年 5 月	日本材料学会疲労部門委員会 論文賞
2020 年 5 月	日本道路協会 優秀論文賞
2021 年 3 月	日本機械学会関西支部 2020 年度関西支部賞 技術賞
2022 年 10 月	神戸大学 学長表彰 教育研究活動賞
2023 年 6 月	日本非破壊検査協会 論文賞
2023 年 10 月	神戸大学 学長表彰 財務貢献賞
教 育 研 究 上 の 業 績	
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1. 塩澤大輝 受動型電気ポテンシャル CT 法によるき裂同定および欠陥モニタリングに関する基礎的検討 大阪大学博士論文,全 158p. (2004) https://hdl.handle.net/11094/45847	
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2. D. Shiozawa, S. Kubo, and T. Sakagami Identification of Delamination Defect in Laminated Composites by Passive Electric Potential CT Method Inverse Problems in Engineering Mechanics IV, pp. 195-203 (2003)	
3. 久保司郎, 阪上隆英, 塩澤大輝 能動型および受動型電気ポテンシャルCT 法によるき裂同定	

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12. 赤井淳嗣, 塩澤大輝, 阪上隆英
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(上記以外に 260 編)

論文などの略語の説明

AEM = Applied Electromagnetics and Mechanics

JSME = Japan Society of Mechanical Engineers

NDT = Non-destructive testing

SPIE = The International Society for Optical Engineering

MATEC = Materials science, Engineering and Chemistry