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| 略歴 | 大学・大学院 | <p>1975年3月 東京工業大学工学部機械物理工学科卒業</p> <p>1977年3月 東京工業大学大学院理工学研究科機械物理工学専攻修士課程修了</p> <p>1982年1月 工学博士（東京工業大学）</p> |
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| | 公的委員 | 日本学術会議機械工学委員会委員長，日本技術者教育認定機構副会長など |
| 主要著書・論文 | | <p>【研究分野】材料力学，破壊力学，計算力学，実験力学</p> <p>【著書】著書・訳書 11 編</p> <p><u>主な著書</u></p> <ul style="list-style-type: none"> • Kikuo Kishimoto, Case Studies of "Electronic Packaging Failure, Interfacial and Nanococale Failure, (分担), Elsevier, 2003. • S. Aoki, K. Kishimoto, Application of BEM to Galvanic Corrosion and Cathodic Protection; Topics in Boundary Element Research Vol.7 (Electrical Engineering Applications), Springer-Verlag, 1990. <p>【論文】原著論文 255 編，総説・解説 17 編，招待講演 (APCFS2004, JSMAMS2010, SPAWDA2010 など多数)</p> <p><u>主な論文</u></p> <ul style="list-style-type: none"> • Farid Triawan, Kikuo Kishimoto, Tadaharu Adachi, Kazuaki Inaba, Toshio Nakamura, Tohru Hashimura, The Elastic Behavior of Aluminum Alloy Foam under Uniaxial Loading and Bending Conditions, Acta Materialia, Vol. 60, pp. 3084-3093, 2012. • 岸本喜久雄, 界面き裂の支配力学パラメータと界面強度評価試験(総説), 日本接着学会誌, 43-11, pp.31-39, 2007 • Hiroyuki Mae, Kikuo Kishimoto, Modeling and Simulation of Impact Failure Characteristic of Polypropylene by Elastoviscoplastic Constitutive Law, Journal of Solid Mechanics and Materials Engineering, 1-1, pp.35-46, 2007. |
| その他 | | <p>1980年 日本機械学会論文賞</p> <p>1993年 防食腐食協会論文賞</p> <p>2000年 日本機械学会論文賞</p> <p>2006年 日本材料学会学術貢献賞</p> <p>2007年 日本機械学会材料力学部門業績賞 など</p> |

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Dr. Kikuo Kishimoto is currently a Professor of the Department of Mechanical Sciences and Engineering and Dean of School of Engineering, Tokyo Institute of Technology. He received his B.S. degree in 1975, M.S. degree in 1977, and Doctor of Engineering degree in 1982 from Tokyo Institute of Technology. He worked as a Research Associate and Associate Professor at Tokyo Institute of Technology from 1977 to 1995. During this period, he was a Visiting Scholar at Cambridge University from 1987 to 1988. He previously served as Vice President for education in 2012.

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