## CURRICULUM VITAE

Name Tadashi Sasaki

Date of Birth May 12, 1915

Home Address 1-1-3-204 Terahata, Kawanishi-shi, Byogo-ken

Occupation President, Dr. Sasaki's Office

President & CEO, International Center for Materials Research (ICMR)

Chairman, Co-Creation Laboratory

Education March 1938

Graduated in Electrical Engineering from Engineering Department, Kyoto

University

July 1962

Received Ph. D. in Electrical Engineering from Kyoto University (Thesis:

Specific calculating method for multi-electrode vacuum tubes)

April 1983

Received honorary Ph.D. from Dresden Institute of Technology, (former)

East Germany

Brief Career Summary

1938 - 1962 Kobe Kogyo Co., Ltd.

1964 - 1969 Managing Director, Hayakawa Denki Kogyo Co., Ltd.

1969 - 1969 Corporate Executive Director, Hayakawa Kogyo Co., Ltd.

1970 - 1970 Corporate Executive Director, Sharp Corporation

1970 - 1983 Senior Executive Director, Sharp Corporation

1983 - 1986 Corporate Senior Executive Vice President, Sharp Corporation

1986 - 1989 Corporate Management Advisor, Sharp Corporation

1989 - 1993 Advisor, Sharp Corporation

1989 - 2000 Corporate Management Advisor, Softbank Corporation

1992 - President, Dr. Sasaki's Office

1994 - President and CEO, International Center for Materials Research

Corp.

2000 - Chairman, Co-Creation Laboratory

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Career-re	ated	Acti	Vities

Award

1951 - 1977	Guest lecturer, Department of Engineering, Osaka University
1978 — 1986	Commissioner, Radio Engineering Technology Council, Ministry of Posts and Telecommunications
1982 - 1984	President, Japan Business Machine Makers Association
1983 - 1988	Special member, Council for Science and Technology, Science and Technology Agency, Prime Minister's Office
1984 -	Counselor, Japan Business Machine Makers Association (JBMA)
1984 - 1985	Member, Ministry of International Trade and Industry (MITI), Committee on the Long-term Vision of Energy
1986 - 1987	Advisor, Smell and Medium Enterprise Revitalization, Small and Medium Enterprise Agency, Ministry of International Trade and Industry (MITI)
1983 - 1993	President, Hybrid Microelectronics Association
1988 -	Committee member. New Information Processing Technology Research Committee, Ministry of International Trade and Industry (MITI)
1992 - 1993	Director, International Media Research Foundation (IMRF)
1993 -	Director, The Society for Non-traditional Technology
1993 – 1995	Member, Industry Policy Bureau, Ministry of International Trade and Industry (MITI)
1971	Apollo Achievement Award for contribution to development of ELSI for NASA
<sub>1,</sub> 1971	Mechanical Promotion Achievement Award for application of LSIC to calculators and mass production
1973	Blue Ribbon Award for outstanding contribution to the industry
1981	Minister of International Trade and Industry Award for contributing to the development and proliferation of information products
1981	The First Degree Prize from Dresden Institute of Technology for achievements in the field of communications technology
1985	Third Class Order of the Rising Sun from Japanese government

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