Name:	Yoshifuru SAITO				
ivaille.	108IIIuru SAITO				
	0= (0.1/4.0.4.5				
Date of birth:	07/24/1946	Birthpla	ace: F	Fukuoka Prefecture JAPAN	
Office address:			Home address:		
Y.Saito Lab.			Y.Saito		
Department of Electric and Electronic Engineering			ТОКҮО		
Faculty of Engineering and Science, Hosei University			JAPAN		
3-7-2 Kajino Koganei, TOKYO 184-8584, JAPAN					
Phone:	+81-xxxxxxxxx		Phone:	+81-xxxxxxxxxx	
Fax:	+81- xxxxxxxxx		Fax:	+81-xxxxxxxxxx	

Education (University/Higher School, Faculty/Department, Course, Year of Graduation):

- Doctor Course in Graduate School of Engineering, Hosei University, 1975
- Doctor of Engineering, March 24th 1975

Honours/Titles/Qualifications (Organization, Title, Year of Award):

- Research Fellow of Hosei University, (1975-1976)
- Lecturer of Hosei University, (1976-1978)
- Associate Professor of Hosei University, (1978-1987)
- Professor of Hosei University, (1987- 2016)
- Professor Emeritus of Hosei University (2017-)

Previous Experience (Organization, Position, Title, Dates):

- Vice-Secretary, Faculty of Engineering Hosei University (1985-1987)
- Chairman of School of Electrical Engineering Hosei University (1993-1994)
- Chairman of Graduate School of Electrical Engineering Hosei University (1994-1996)
- Director of the Computational Science Research Center Hosei University (1996-1998)

Main Fields of Scientific Research (keywords): Magnetics, Power Electronics, Computational Electromagnetics, Bio-Magnetism, Inverse Problems of Electromagnetic Fields, Vectored Computer Graphics, Vectored Image Processing, Discrete Wavelets Transform

Professor Saito is author or co-author over 100 reviewed papers and book chapters, including *Modeling of magnetization and faster magnetodynamic field computations* (*Journal of Applied Physics*, Vo. 63, No.8, Part IIA, pp.3174-3178, April 15, 1988). His professional interests are in Magnetics, Computational Electromagnetics and Visualized Electromagnetism.

Membership in Scientific and Professional Institutions, Bodies and Organizations:

Member of Japan Institute of Electrical Engineering

Member of Japan Society of Mechanical Engineering(retired)

Member of Japan Society of Applied Electromagnetics and Mechanics(retired)

Member of Japan Institute of Electro-commutation and Information(retired)

Member of Japan Applied Magnetics Society(retired)

Member of (USA) Institute of Electrical and Electronic Engineers(retired)