Simplified Biographical Information

Name / Date of Birth	Rikizo Hatakeyama / 4/25/1947		
Present Address / Domicile	Kozuru 2-5-32, Miyagino-Ku, Sendai, Japan		
Present Post	Department of Electronic Engineering, Tohoku University Professor Emeritus / Research Fellow		
Area of Speciality	Basic (plasma physics) and application (nano and bio) of plasma science		

(Academic History)			
3//25/1971	B.C.: Department of Electronic Engineering, Tohoku University		
3/25/1973	M.C.: Department of Electronic Engineering, Tohoku University		
3/25/1976	D.C.: Department of Electronic Engineering, Tohoku University		

(History of Positions)			
From	4/1/1976	Assistant professor, Department of Electronic Engineering,	
То	5/31/1984	Tohoku University	
From	6/1/1984	Associate professor, Department of Electronic Engineering,	
То	11/30/1997	Tohoku University	
From	12/1/1997	Professor, Department of Electronic Engineering, Tohoku University	
То	3/31/2012		
From	4/1/2012	Professor Emeritus of Tohoku University	
То	Present	Research Fellow of Department of Electronic Engineering	
From	4/1/2011	Lecturer of Yamagata University	
То	Present		
From	11/1/2011	Visiting Professor of Kyushu University	
То	Present		
From	4/1/2014	Lecturer of Tohoku Gakuin University	
То	Present		

(History of Civilian Organization)			
From 7/1/2003	Commissioner of the Japan Society of Plasma Science and Nuclear		
To 6/30/2007	Fusion Research		
From 4/1/2006	Director of the Japan Society of Applied Physics, Plasma Electronics		
To 3/31/2008	Division		
From 4/1/2008	Councilor of the Japan Society of Applied Physics		
To 3/31/2013			
From 10/1/2008	Councilor of the Japan Society of Plasma Science and Nuclear Fusion		
To Present	Research		

(Affiliation of Academic Societies)

The Physical Society of Japan, The Institute of Electrical Engineers of Japan
The Japan Society of Plasma Science and Nuclear Fusion Research
The Japan Society of Applied Physics, The Fullerenes, Nanotubes and Graphene Research Society

(Academic Degree)		
13/25/14/h	Ph. D. (Tohoku University) Title 「Plasma Trapping by Mirror Magnetic Field 」	

(Rewards and Punishments)				
Commendatin Date Name of Achievement Commendation / Commendatino				
The First Research Award of the Fluid Science / Meeting for the experimental equipments				
1/22/2008	Chemical Physical Letters 2003-2007 Most Citation Award / Elsevier			
3/30/2009	The seventh plasma electronics award /The Japan Society of Applied Physics, Plasma Electronics Division			
4/20/2011	2011 Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology			
5/30/2011	2010, Best Reviewer Award / High temperature society of Japan			
7/19/2011	Scienceday AWARD 2011 WPI-AIMR / Tohoku University			
The 19th Paper Award of the Japan Society of Plasma Science 11/22/2011 Nuclear Fusion Research / The Japan Society of Plasma Science Nuclear Fusion Research				
9/11/2012	Fellow Commendation / The Japan Society of Applied Physics			
3/18/2014 The twelfth plasma electronics award / The Japan Society of Applie Physics, Plasma Electronics Division				