Dr. Koichi Kitazawa

Executive Director of JST PD for JST Projects

Nationality: Japanese Sex: male

Date of Birth: April 17, 1943

Japan Science and Technology Agency

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Position title: Senior executive-Director

1962 Mar. Graduated from Nagano High School, Nagano, Japan 1962 Apr. University of Tokyo, Science Course I, admitted

1966 Mar. Graduated from University of Tokyo, Department of Chemistry,

(Degree: Batchelor ofScience)

1968 Mar. graduated from University of Tokyo, Department of Industrial Chemistry,

(Degree: Master of Engineering)

1968 Apr. Admitted to Ph. D. course, Department of Industrial Chemistry,

University of Tokyo

1969 Sept. admitted to graduate course III, Massachusetts Institute of

Technology, Cambridge, Massachusetts, USA

1972 Feb. graduated from Department of Materials Science and Metallurgy

Massachusetts Institute of Technology, (Degree: Doctor of Science)

1972 Feb. DSR staff of Division of Sponsored Research, Ceramics Division,

Massachusetts Institute of Technology

1973 Jan. Research associate, Department of Synthetic Chemistry,

University of Tokyo

1979 Mar Lecturer, Department of Industrial Chemistry, as above

1980 Jan. Lecturer, Department of Applied physics, as above

1982 Apr. Associate Professor, as above

1987 July Professor, Department of Industrial Chemistry, as above

The department has changed its name to Department of Applied Chemistry in 1995.

1990 Apr. Professor, also of Department of Superconductivity,

Graduate School of Engineering

2000 Apr Professor, Department of Advanced Materials, School of Frontier Sciences,

University of Tokyo

2001 May Vice President, Japan Science and Technology Corporation

2003 Oct Senior Executive-Director, Japan Science and Technology Agency



Awards:

1988 Grand Prize: Ceramic Society of Japan

1988 Society Award: Japanese Society of Applied Physics

1988 IBM Japan Science Award (Physics Division) 1989 Fulrath Award: American Ceramic Society 1996 Society Award: Magnetics Society of Japan

2000 Superconductivity Science and Technology Award: Future Science and

Technology Society, Japan Science and Technology Agency

2001 Society Award: Japan Society of Powder Metallurgy

2002 Purple Ribbon Medal

Editorial member of:

Journal of "Superconductor Science and Technology"

Institute of Physics, London, UK

Journal of "Superconductivity review"

Gordon and Breach Publishing Company, NY, USA

Organizer or chairman of the organizing committee of the following interantional conferences:

Materials Research Society, Superconductivity session, Boston (1988) Materials Research Society, Superconductivity session, San Diego (1990)

International Workshop on Crystal Chemistry of High Temperature

Superconductors, Hefei, China (1997)

School Director: International Advanced School "Leonald da Vinci"

on "Superconducting Materials" Bologna, Italy (1998)

Plenary Lecturer (most recent one) M2S-HTSC Houston (2001): Materials and

Mechanisms of Superconductivity-High Temperature Superconductors, February, 2001

Member of:

American Physical Society Materials Research Society American Ceramic Society Physical Society of Japan Chemical Society of Japan

Applied Physical Society of Japan Electrochemical Society of Japan

Ceramic Society of Japan Magnetics Society of Japan