

# Hisashi Shibata, Ph.D.

Professor, Dept. of Civil Engineering, Fukuoka University, JAPAN

E-mail: hisashi@fukuoka-u.ac.jp

---

## ACADEMIC QUALIFICATIONS & TEACHING AND RESEARCH INTERESTS

Ph.D. in Engineering, 2001, TOKYO INSTITUTE OF TECHNOLOGY, Tokyo

- Landscape Architecture
- Community Design
- Environmental Planning
- Urban Design
- City and Regional Planning

## ACADEMIC AND RELATED EXPERIENCE

**Professor:** Apr.2014 to Present

Department of Civil Engineering, FUKUOKA UNIVERSITY, Fukuoka

**Technical Advisor of JICA:** Apr.2011 to Mar.2013

Technical advisory mission for the Senior Volunteer of JICA (Japan International Cooperation Agency) “Town Planning / Green Belt Planning(Parque Olivarez)” in Manizales, Colombia

**Visiting Scholar:** Sep.2009 to Sep.2010

Department of Landscape Architecture & Environmental Planning, UNIVERSITY OF CALIFORNIA, BERKELEY

**Associate Professor:** Apr.2005 to 2013

Department of Civil Engineering, FUKUOKA UNIVERSITY, Fukuoka

**Lecturer:** Apr.2002 to Mar.2005

Department of Applied Sociology, SHIKOKU-GAKUIN UNIVERSITY, Kagawa

**Visiting Lecturer:** Jan.2002

Graduate School of Information Science and Engineering, TOKYO INSTITUTE OF TECHNOLOGY, Tokyo

**Lecturer:** Oct.2001 to Mar.2002

Graduate School of Business Sciences, UNIVERSITY OF TSUKUBA, Tokyo

**Researcher:** Apr.2001 to Sep.2001

Graduate School of Information Science and Engineering, TOKYO INSTITUTE OF TECHNOLOGY, Tokyo

## AWARD + RECOGNITION

Kego Park, Civil Engineering Design Grand Prize 2014, JSCE

Good Design Award, Japan Institute of Design Promotion, Japan, 2014

Mayor’s Citation for Achievements in Urban Park Design, City of Fukuoka, Fukuoka, 2014

Good Design Award, Japan Institute of Design Promotion, Japan, 2011

Kids Design Award, Kids Design Association, Japan, 2010

Kids Design Award, Kids Design Association, Japan, 2008

## **SELECTED DESIGN PROJECTS**

Kego Park, City of Fukuoka, Fukuoka, Japan, 2012-2013

Olivarez Park Plan, City of Manizales, Colombia, 2011-2013

Medaka Spring Park, city of Tsukumi, Oita, Japan, 2008-2010

A breakwater, promenade and pedestrian bridge for Oshima Harbor Improvement Project, City of Munakata, Fukuoka, Japan, 2007-2010

School yard in Fukuoka Elementary School, Fukuoka city, Japan, 2006

## **SELECTED PUBLICATIONS**

Hagio A, Shibata H, Ishibashi T, Kawahara Y, Imachi N, Okumura E. A Study on a Street Redevelopment Project for Conserving the Historical Stone Walls of Izuhara, Tsushima City. *DI (Architecture of Infrastructure and Environment) Vol. 71, No.1, 2015*

Ishibashi T, Shibata H. Historical Transformation of the Hakozaki Area as a Port Town in Fukuoka City, *International Journal of Asian Social Science, Vol.4, No.6, pp.690-704, June 2014*

Ishibashi T, Shibata H. A Historical Study on Urban Strategy about Transition of Policies at Fukuoka-City in 1960's, *Journal of Japan Society of Civil Engineers, Ser. D1 (Architecture of Infrastructure and Environment) Vol. 70, No.1, 2014*

Shibata H, Morita R, Ishibashi T. The Role of Landscape Architect from Olivares Park Design Project in Colombia, *Journal of Japan Society of Civil Engineers, Ser. D1 (Architecture of Infrastructure and Environment) Vol. 69, No.1, 2013*

Awashima M, Shibata H, Hino K, Amemiya M, Ishibashi T. Safe Community Building Project that University Participated for Improvement of Outdoor Conditions, *Journal of City Planning institute of Japan, Vol.47, No.3:967-972, 2012*

Shibata H. A Role of Landscape Architecture in the Project Converted from Huge Infrastructure Development-A Case Study Of the Octavia Boulevard in San Francisco, *Journal of City Planning institute of Japan, Vol.47, No.1:35-43, 2012*

Shibata H, Ishibashi T, Kamizono S, Morita R. Participatory and Ecological Design of Medaka Spring Park, *The record of the 7th Pacific Rim Community Design Network Conference, published as CD-ROM, 2011*

Ishibashi T, Shibata H, Iwasa K, Ono K, Toyohuku A, Fukunaga K. Harbor Improvements Project and Designer's Supervision in Oshima, Munakata City, Fukuoka Prefecture, *Journal of Japan Society of Civil Engineers, Architecture of Infrastructure and Environment, No.9:1-12, 2010*

Shibata H, Ishibashi T. A Trend of Landscape Research from Genealogy by The Purpose, *Journal of Japan Society of Civil Engineers, Architecture of Infrastructure and Environment, No.7:121-132, 2009*

Matsumi T, Shibata H, Ishibashi T. A Study on Usefulness and Issue in the Management Use of

Community Renovation Grants in Central City Area Activation, *Journal of City Planning institute of Japan*, No.44-3:679-684, 2009

Shibata H, Ishibashi T, Sakaguchi H, Iwasa K, Matsuo K. Design of Breakwater in Oshima Port, *Journal of Japan Society of Civil Engineers, Architecture of Infrastructure and Environment*, No.5:57-68, 2008

Konishi K, Ishibashi T, Shibata H. Availability of School Zone Map for Environment about Attending School-In Case of All Municipal Elementary School in Fukuoka City-, *Journal of City Planning institute of Japan*, No.44-3:421-426, 2008

Fukushima A, Kikata J, Takao T, Shibata H. Preserving the “shell” and Regenerating the spirit —Case Study of Christian churches in islands in the southern Japan—, *16th General Assembly and Scientific Symposium of ICOMOS, published as CD-ROM, Quebec*, 2008

Hisaoaka K, Shibata H, Ishibashi T. The Barrier-Free Route Map Around The Kokura Station and Possibility of Landscape Appeal about The Use, *Journal of Japan Society of Civil Engineers, Architecture of Infrastructure and Environment*, No.4:45-56, 2008

Tanaka N, Shibata H, Fujii S, Hideshima E, Yokomatu M. Design and Management for Landscape, Gakugei publishing company, 2007

Shibata H, Ishibashi T, Matsuo K. The Participatory Open Space Design in Fukuoka Primary School Attached to Fukuoka University of Education, *Journal for Architecture of Infrastructure and Environment*, No.3:7-17, 2007

Shibata H, Nishihara T, Ishibashi T. The Issues of Participatory Project from the Relation of Decision Making Process and Design Review in Finished Space -The Case of Participatory Thirteen Parks in Fukuoka city-, *Infrastructure Planning Review, Japan Society of Civil Engineers*, Vol.24:353-361, 2007

Ishibashi T, Shibata H. A study on Historical Townscape Environment from the Elderly People's Behavior with Walking - In Case of Preservation Districts for Groups of historic Buildings in Fukushima, Yame-City-, *Journal of City Planning institute of Japan*, No.42-3:25-30, 2007

Yamazumi S, Shibata H, Ishibashi T. A Fundamental Research of Community Renovation Grants, *Journal of City Planning institute of Japan*, No.42-3:313-318, 2007

Shibata H, Doi K. Examining Procedural Trustworthiness of Planning Process in Urban Infrastructure Development towards Conflict Prevention, *Journal of Infrastructure Planning and Management*, D:Vol.62:No.2:213-226, 2006

Doi K, Nakanishi H, Sugiyama I, Shibata H. Development of A QOL-Based Multi-Dimensional Evaluation System for Urban Infrastructure Planning, *Journal of Infrastructure Planning and Management*, D:Vol.62:No.3:288-303, 2006

Nakanishi H, Doi K, Shibata H, Sugiyama I, Terabe S. The Role of QOL Indicators on Policy Evaluation in U.K. and ITS Implication to Japan, *Journal of Infrastructure Planning and Management*, IV:No.787: IV-67:73-83, 2005

Shibata H. A Study of The Effect on Urban Formation by The Establishment of Division - In a Case of The Transition of Zentsuji City and The Army's 11th Division, *Journal of Historical Studies in Civil Engineering*, Vol.23:35-43, 2004

Saito U, Dohi M, Shibata H, Tanaka N, Ueshima K, Nagahashi T. Design of Environment and City, Gakugei publishing company, 2004

## **PROFESSIONAL MEMBERSHIPS**

Japan Society of Civil Engineers

City Planning Institute of Japan

Japanese Institute of Landscape Architecture

JAPAN ICOMOS National Committee

Architectural Institute of Japan