固人簡歷

小松幸平 教授

個人簡歷

 姓名:
 小松 幸平 Kohei Komatsu

 出生年月日:
 1948 年 10 月 16 日於京都

國籍: 日本

住家地址:3-1-228, Hatoyama, Uji, Kyoto, 611-0012, Japan

電話及傳真: +81-774-32-8249

E-mail: <u>kkomatsu@rish.kyoto-u.ac.jp</u>

現職:

教授

京都大學生存圈研究所結構功能研究室

地址: Gokasyo, Uji, Kyoto, 611-0011, Japan

電話: +81-774-38-3674 傳真: +81-774-38-3678

E-mail: kkomatsu@rish.kyoto-u.ac.jp

學歷:

1968~1972: 京都大學農學院林產工業學士

1972~1977: 京都大學木材科學與技術研究所碩士

1977: 京都大學農學博士

博士論文題目: "Application of Fracture Mechanics to Timber Adhesive Joints"

經歷:

1977~1981: 日本北海道林業試驗所,複合木材研究室研究員

1981~1983: 紐西蘭林產研究所木構造試驗室博士後研究員

1983~1986: 日本北海道林業試驗所,複合木材研究室研究員

1986~1989: 日本農林漁業部林產研究所木構造研究室資深研究員

1989~1996: 日本農林漁業部林產研究所木構造研究室主任

1996~2000: 京都大學宇治校區木材研究結構功能研究室副教授

2000~2004: 京都大學宇治校區木材研究結構功能研究室敎授

2004~現在: 京都大學生存圈研究所結構功能研究室教授



F

CURRICULUM VITAE

Prof. Kohei Komatsu

BIOGRAPHICAL

Name: Kohei Komatsu (Surname: Komatsu, Given name: Kohei)

Date of Birth: Born in Kyoto, 16 Oct. 1948 (58 years old)

Nationality: Japanese

Present home address: 3-1-228, Hatoyama, Uji, Kyoto, 611-0012, Japan

Phone & Fax:: +81-774-32-8249

E-mail: <u>kkomatsu@rish.kyoto-u.ac.jp</u> (this E-mail address is usable in anywhere)

Present occupation: Professor

Laboratory of Structural Function

Research Institute for Sustainable Humanosphere Kyoto University

Institute postal address: Gokasyo, Uji, Kyoto, 611-0011, Japan

Phone: +81-774-38-3674 (Direct)

Fax: +81-774-38-3678

E-mail: <u>kkomatsu@rish.kyoto-u.ac.ip</u>

EDUCATIONAL HISTORY

Apr.1965-Mar.1967: Rakuhoku (public) High school, Normal Course

Apr.1968-Mar.1972: Undergraduate, Course of Forest Products, Faculty of Forestry, Department of Agriculture, Kyoto Prefectural University, Kyoto, Japan

Apr.1972-Mar.1977: Graduate, Faculty of Wood Science and Technology, Graduate School of Agriculture, Kyoto University, Kyoto, Japan

May 1977: Doctor of Agriculture from Kyoto University

Doctor's thesis: "Application of Fracture Mechanics to Timber Adhesive Joints"

EMPLOYMENT HISTORY

Aug.1977-Aug.1981: Researcher, Laboratory of Composite Wood, Hokkaido Forest Products Research Institute, Asahikawa, Hokkaido, Japan

Sept.1981- Sept.1983: Post Doctoral Research Fellow, Timber Engineering Laboratory, Forest Research Institute, Rotorua, NZ

Oct.1983-Mar.1986: Researcher, Laboratory of Composite Wood, Hokkaido Forest Products Research Institute, Asahikawa, Hokkaido, Japan

Apr.1986-Mar.1989: Senior Research Scientist, Timber Engineering Laboratory, Forestry and Forest Products Research Institute, Ministry of Agriculture, Forestry and Fishery of Japan, Tsukuba, Ibaraki, Japan

Apr.1989-Jul.1996: Head, Laboratory for Engineered Timber Joints, Forestry and Forest Products Research Institute, Ministry of Agriculture, Forestry and Fishery of Japan, Tsukuba, Ibaraki, Japan

Aug.1996-Mar.2000: Associate Professor, Laboratory of Structural Function, Wood Research Institute, Kyoto University, Uji, Kyoto, Japan

Apr.2000-Mar.2004: Professor, Laboratory of Structural Function, Wood Research Institute, Kyoto University, Uji, Kyoto, Japan

Apr.2004-present: Professor, Laboratory of Structural Function, Research Institute for Sustainable Humanosphere, Kyoto University, Uji, Kyoto, Japan (Due to reconstitution of organizations in Kyoto University)

PRIZE AWARDED

Apr. 1991: Received the 31st Japan Wood Research Society Awards for the work titled as "Study on the Moment-Resisting Joints in Glulam Frame Structures"

May 2005: Received "Fiscal 2004 Hideo Sugiyama Award" from Japan Timber Engineering Society, for the work titled as "Application and Popularization of Drift-Pinned Joints to Glulam Structures"

