

## 桐野 慎昭 教授

### 工作地址

Vienna University of Technology  
[Institute of Architectural Sciences](#)  
Structural Design and Timber Engineering  
Karlsplatz 13/259/2, A-1040 Vienna, Austria  
Tel: +43 (0)1 58801 25414  
Fax: +43 (0)1 58801 25499  
E-mail: amino@iti.tuwien.ac.at



### 住家地址

Carl-Appelstraße 5/705, A-1100 Vienna, Austria  
Tel. & Fax: +43 (0)1 943 4615

### 個人資料

出生年月日: 1967 年 11 月 9 日  
出生地: 日本國靜岡縣  
性別: 男  
國籍: 日本  
語言: 母語日文  
法文: 說聽寫能力  
英文: 說聽寫能力  
德文: 基本能力  
西班牙文: 基本能力

### 現職

助理教授 (TU Wien “Universitätsassistent”),  
奧地利維也納科技大學

建築學院木構造設計與工程研究室 (ITI – TU Wien)  
「永續都市發展中的木構造設計」碩士班 負責人  
研究負責人  
先進建築營造系統講師  
木構造建築專論講師

### 學歷

瑞士洛桑聯邦理工學院工學博士  
瑞士洛桑聯邦理工學院工學碩士  
日本東京大學建築碩士  
日本早稻田大學建築學士

### 研究重點

木構造系統發展與設計  
預製房屋系統  
房屋工業化製程與構件製造  
歷史建築分析

**CURRICULUM VITAE**

**Prof. Yoshiaki AMINO**

**WORKING ADDRESS**

Vienna University of Technology

[Institute of Architectural Sciences](#)

Structural Design and Timber Engineering

Karlsplatz 13/259/2, A-1040 Vienna, Austria

Tel.: +43 (0)1 58801 25414

Fax: +43 (0)1 58801 25499

E-mail: amino@iti.tuwien.ac.at



*Home Address*

Carl-Appelstraße 5/705, A-1100 Vienna, Austria

Tel. & Fax: +43 (0)1 943 4615

**PERSONAL DATA**

Date of birth: November 9, 1967

Birthplace: Shizuoka, Japan

Sex: Male

Nationality: Japanese

Languages: Japanese: Mother tongue

French: Ability of academic writing and teaching

English: Ability of academic writing and teaching

German: Basic ability

Spanish: Basic ability

**E**

**CURRENT STATUS**

Assistant Professor (german appellation in TU Wien “Universitätsassistent”),  
Institute of Architectural Sciences,  
Structural Design and Timber Engineering – ITI,  
Vienna University of Technology – TU Wien

Main engagement in the following tasks:

- Managing Director, Postgraduate Studies “Wood-Based Building Design for Sustainable Urban Development” in cooperation with Dresden University of Technology and Polytechnic of Turin (<http://urbanwood.tuwien.ac.at/>)
- Research project supervisor  
Instructor, Interdisciplinary Design Projects  
Lectures, Advanced Structural Systems and Construction Methods, Postgraduate studies in Building Science and Technology
- Lectures, Bausystem – Holzbau, etc.

**EXPERTISE & INTEREST**

Design and Development of timber structural systems

Prefabricated housing systems

Industrialized building systems & component production (wood-based materials, glazing and sheet metal)

Historical wooden building analysis