

# Special Lecture: "The Continuing Evolution of C++" by Dr. Bjarne Stroustrup, the inventor of the C++ language

A special lecture entitled "The Continuing Evolution of C++" by Dr. Stroustrup, the inventor of the C++ language, at the lecture room 212, 1st floor, Faculty of Engineering Bldg. #2, Hongo Campus, University of Tokyo, on July 27, 2018 (Friday) at 3:00 pm.

#### <Information>

Organizer: Graduate School of Information Science and Technology (IST), The University of Tokyo

**Date:** Friday, July 27, 2018, 3:00 p.m. – 5:00 p.m. (Registration starts at 2.45 p.m.)

Venue: Lecture room 212, 1st floor, Faculty of Engineering Bldg. #2, Hongo Campus, University of Tokyo

## Lecture by Dr. Stroustrup

C++ 言語の生みの親として著名な Stroustrup 博士の講演会を7月27日に開催します。

### The continuing evolution of C++

by Dr. Bjarne Stroustrup, Morgan Stanley, and Visiting Professor at Columbia University. http://www.stroustrup.com

The development of C++ started in 1979. Since then, it has grown to be one of the most widely used programming languages ever, with an emphasis on demanding industrial uses. It was released commercially in 1985 and evolved through one informal standard ("the ARM") and several ISO standards: C++98, C++11, C++14, and C++17. How could an underfinanced language without a corporate owner succeed like that? What are the key ideas and design principles? How did the original ideas survive almost 40 years of development and 30 years of attention from a 100+ member standards committee? What is the current state of C++ and what is likely to happen over the next few years? What are the problems we are trying to address through language evolution?

Date: Friday, 2018 July 27

Time: 15:00-17:00

Room: 工学部 2 号館 2 1 2 号講義室 Organizer: 東京大学 情報理工学系研究科

学内向け講演会ですが、学外の方も参加いただけます。

参加登録(事前の参加登録が必要です。6月25日より登録開始。)



**ATTENTION:** Please note that this event will be in English only; Japanese interpretation will not be provided. Please register in advance on the official website. (Entry is free.) <a href="http://www.ci.i.u-tokyo.ac.jp/site/?Stroustrup">http://www.ci.i.u-tokyo.ac.jp/site/?Stroustrup</a>

Inquiries: Public Relations Office, IST, The University of Tokyo Tel: 03-5841-8981

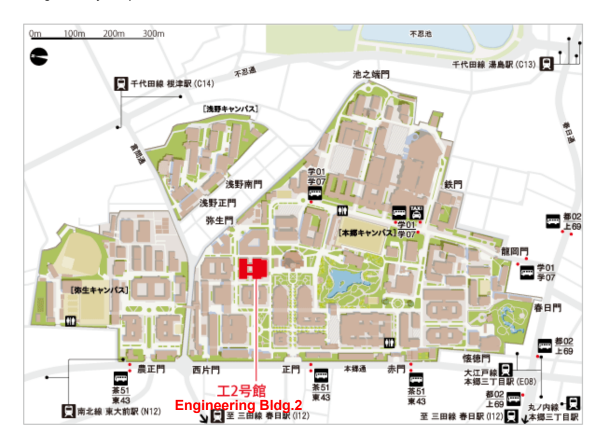


別紙/Appendix

## 【会場地図/Venue】

東京大学 本郷キャンパス 工学部 2 号館 1 階 講義室 212(文京区本郷 7-3-1)本郷キャンパス

Lecture room 212, 1st floor, Faculty of Engineering Bldg. #2, Hongo Campus, University of Tokyo (7-3-1 Hongo, Bunkyo-ku)



http://www.u-tokyo.ac.jp/campusmap/cam01\_04\_03\_j.html