oueees-202306 topic 07:

Reference for further study

Choosing your career and professionality

#### Kenji Rikitake

20-JUN-2023
School of Engineering Science, Osaka University
On the internet
@jj1bdx

Copyright ©2018-2023 Kenji Rikitake.
This work is licensed under a Creative Commons Attribution 4.0 International License.

#### CAUTION

Osaka University School of Engineering Science prohibits copying/redistribution of the lecture series video/audio files used in this lecture series.

大阪大学基礎工学部からの要請により、本講義で使用するビデオ/ 音声ファイルの複製や再配布は禁止されています。

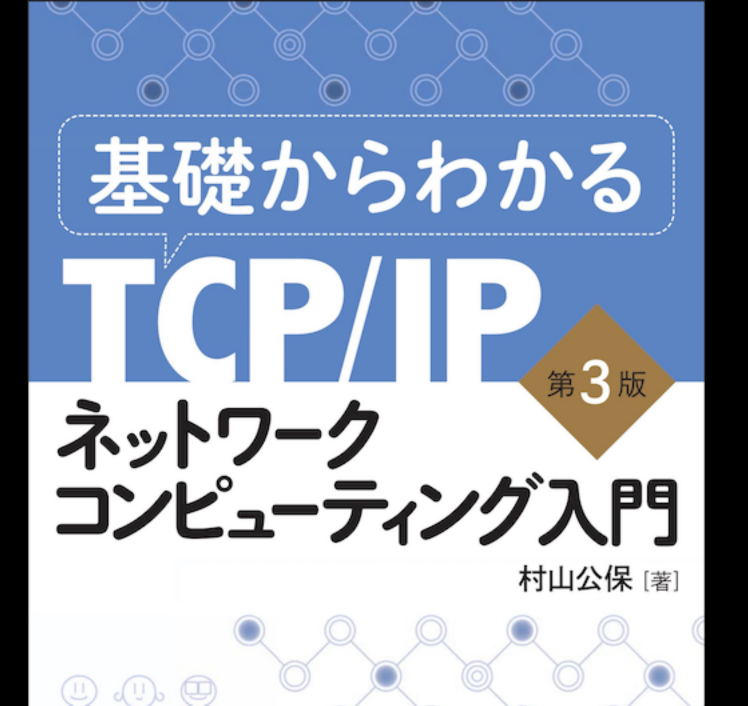
#### Lecture notes and reporting

- https://github.com/jj1bdx/oueees-202306-public/
- Check out the README.md file and the issues!
- Keyword at the end of the talk
- URL for submitting the report at the end of the talk

### Reference for further study

### 基礎からわかるTCP/IP ネットワークコンピュー ティング入門 第3版

- オーム社 ISBN 9784274050732
- 達人出版会の電子書籍

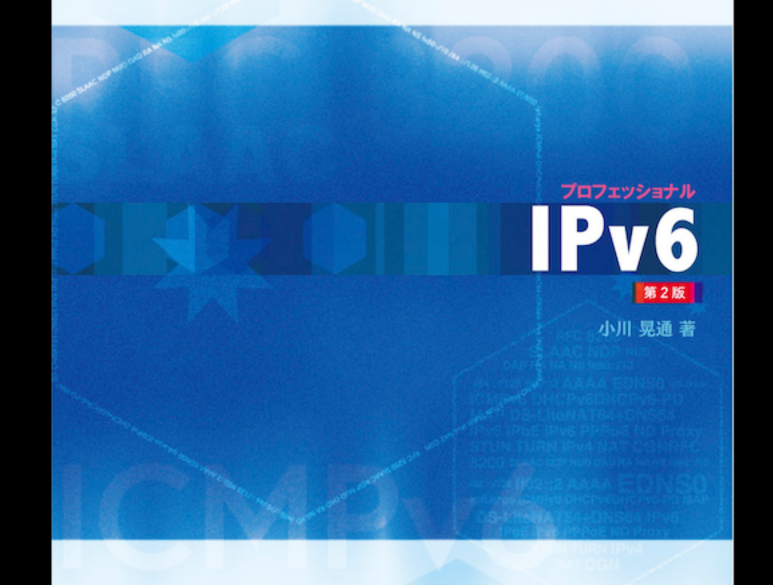




### プロフェッショナルIPv6 第2版

- ラムダノート ISBN 9784908686115
- ラムダノートの紙の本+電子書籍
- Boothの無料版
- 昨年2021年に第2版が刊行されました。

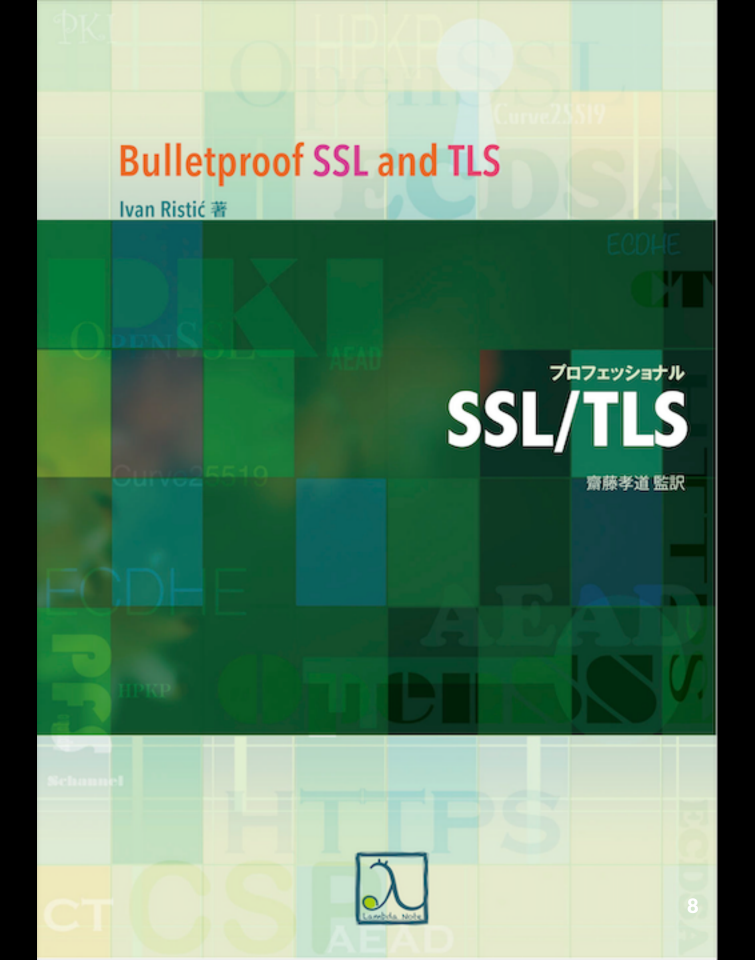
#### Professional IPv6 Second Edition





#### プロフェッショナルSSL/ TLS

- ラムダノート ISBN 9784908686009
- ラムダノートの紙の本+電子書籍
- 無料の抜粋版「OpenSSLクックブック」



### Choosing your career and professionality

#### When I chose my career and professionality?

- Age 9: computers and English
- Age 10 ham radio and electronics
- Age 14: writing commercial software
- Age 23: finally decided to make my living on my computer software professionality, with my English proficiency

## If I were at age 22, what I would do after getting a Bachelor's degree?

- Get out of Japan ASAP
- Explore the computer skills
- Do something unpopular

## Go abroad

## What are the most important things to pursue engineering/scientist career?

- Physical strength
- Mental strength
- Curiosity

# Curiosity matters