



SOI Asia Course

Advanced Internet Technology - IV:

State of the Art Internet Technologies

<http://www.soi.wide.ad.jp/class/20070044>

WIDE Project presents a series of cutting edge topics on Internet technologies

#01 Jan 08, 2008 16:30-18:00 JST

"Digital wireless communication basics (1) "

Dr.Jun Takei, Intel Corporation

#02 Jan 09, 2008 16:30-18:00 JST

"Digital wireless communication basics (2) "

Dr.Jun Takei, Intel Corporation

#03 Jan 15, 2008 16:30-18:00 JST

"Digital wireless communication basics (3) "

Dr.Jun Takei, Intel Corporation

#04 Jan 16, 2008 16:30-18:00 JST

"Digital wireless communication basics (4) "

Dr.Jun Takei, Intel Corporation

#05 Jan 21, 2008 16:30-18:00 JST

"Location Information and the Internet (1)"

Assoc. Prof. Nobuo Kawaguchi, Nagoya University

#06 Jan 23, 2008 16:30-18:00 JST

"Location Information and the Internet (2)"

Assoc. Prof. Nobuo Kawaguchi, Nagoya University

#07 Jan 28, 2008 16:30-18:00 JST

"Location Information and the Internet (3)"

Assoc. Prof. Nobuo Kawaguchi, Nagoya University

#08 Jan 30, 2008 16:30-18:00 JST

"Location Information and the Internet (4)"

Assoc. Prof. Nobuo Kawaguchi, Nagoya University

- #09 Feb 04, 2008 16:30-18:00 JST
"Toward IP multicast deployment (1) "
Dr.Hitoshi Asaeda, Keio University
- #10 Feb 05, 2008 16:30-18:00 JST
"Toward IP multicast deployment (2) "
Dr.Hitoshi Asaeda, Keio University
- #11 Feb 11, 2008 16:30-18:00 JST
"Toward IP multicast deployment (3) "
Dr.Hitoshi Asaeda, Keio University
- #12 Feb 12, 2008 16:30-18:00 JST
"Toward IP multicast deployment (4) "
Dr.Hitoshi Asaeda, Keio University
- #13 Feb 19, 2008 16:30-18:00 JST
"Introduction to Internet Measurement (1)"
Dr.Kenjiro Cho, IIJ Research Laboratory
- #14 Feb 20, 2008 16:30-18:00 JST
"Introduction to Internet Measurement (2)"
Dr.Kenjiro Cho, IIJ Research Laboratory
- #15 Feb 26, 2008 16:30-18:00 JST
"Introduction to Internet Measurement (3)"
Dr.Kenjiro Cho, IIJ Research Laboratory
- #16 Feb 27, 2008 16:30-18:00 JST
"Introduction to Internet Measurement (4)"
Dr.Kenjiro Cho, IIJ Research Laboratory