

Unprecedented Executive Seminar by Global Leaders:

IT21 Center, RIEC, Tohoku University are very much honored to host this unprecedented opportunity, to have five (5) global leaders' speeches at one place. Our distinguished speakers will give us their views on the direction of wireless communications - "The Wireless Revolution", one of the hottest technologies - "Low-Density Parity-Check Codes as High Coding Gain FEC", the current wireless & wired common hot topic - "Future Internet: European Approach", - "Future Internet: American Approach" and on "Global view on Regulations and Spectrum Policy".

Who should attend:

This Seminar will benefit many people ranging from the people working in academia, industry to top corporate executives and it will be very much unfortunate if you miss this opportunity.

Admission: free



Dr. Donald L. Schilling, Chairman & CEO LINEX Technologies, Inc. "The Wireless Revolution"



Professor Shu Lin, University of California, Davis, USA "Structured Low-Density Parity-Check Codes: Algebraic Approaches"



Dr. Werner Mohr, Nokia Siemens Networks GmbH & Co. KG, Germany "Towards the Future Internet - Research Activities in Europe"



Professor Dipankar Raychaudhuri, WINLAB, Rutgers University, USA "Emerging Wireless Technologies and the Future Internet"



Dr. Michael Marcus, Director of Marcus Spectrum Solutions LLC, USA "Radio Technical Innovation and Spectrum Policy: A Help or a Hindrance"

Contact: H. Sawada / M. Nitta (Tel:022-217-6112/5065, E-mail: sawahiro@riec.tohoku.ac.jp / m-nitta@it21.riec.tohoku.ac.jp)