

**Academic Conference Notice by Radio Application and
Administration Council of China Institute of Communications
(April 25~26, 2009)**

According to 2009 work arrangement of Radio Application and Administration Council of China Institute of Communications, it is scheduled to have "RF Receive and Transmit New Technology Seminar" in Shanghai April 25~26. The seminar is hosted by Radio Application and Administration Council of China Institute of Communications, directed by Radio Administrative Bureau of Ministry of Industry and Information, undertaken by Shanghai Radio Administrative Bureau.(Conference website: <http://>)

In recent years, due to widespread use of wireless communications network and a variety of radio technology, the problem has manifested itself in the scarcity of wireless spectrum resources. It has become more and more important to make full and effective use as well as management of wireless spectrum resources in order to meet all kinds of business requirements. The improvement of RF receive and transmit technical specifications is a method to effectively raise use intensity of spectrum and solve interference among networks and base stations. Therefore, it is hoped that the seminar can arouse the attention and research of people of radio communications field in such technology.

Sponsor: Radio Application and Administration Council of China Institute of Communications

Director: Radio Administrative Bureau of Ministry of Industry and Information

Organizer: Shanghai Radio Administrative Bureau

Co-organizer: Mobile Commission of Shanghai Communications Institute (drafted)
Shanghai Radio Association

Organising Committee:

Director: Xie Feibo

Deputy-director: Zhou Weidong, Xue Yonggang, Tian Xiaoning, Zhu Hongbo, Ma Xiaodong

Content and Arrangement

April 24	Check in at 2:00pm
April 25, am	9:00am opening ceremony
April 25, am	9:30am Giving specialized reports 1、 Superlink's Application in Mobile Communications Network 2、 Superlink's Application Trial in TD Base Station 3、 Superlink's Application in Mobile Communications Network and Network Optimization 4、 High-linearity Low-consumption RF Power Amplifier
April 25, pm	1:30-4:00 live visit
April 25, pm	4:00-6:00pm
April 26, am	9:00-11:30am Informal discussion of projects
April 26, pm	Closure

Seminar Affairs

The affairs and other items of this seminar are arranged as follows:

(1) date and site:

Date: April 25-26, 2 days; check in on April 24, pm.

check-in and lodging site:

Garden Hotel, Maoming Road, Shanghai

(2) Registration and participation fee:

If you are not specially invited to attend the seminar, please hand in 300 (RMB) (including documents fee and one lunch on April 25) as registration and participation fee when checking in, self-care accomodation cost.

(3) contact

Seminar reception and other affairs are in charge of . You can contact the Organization Group of seminar for affair arrangements and other information.

contact:

address:

fax:

The participants should give a return receipt by fax or email.

return receipt by participant:

organization name:				
Participant name	gender	Service organization or department	post	Post title
telephone:			Email:	
Seminars you concern:				
Whether need accomodation arrangement				