**Cui, Yi**

Q1: More on Android Push notification and alternative security. Security issues, how to authorize it.

A1:

**Deng, Pan**

Q1: Hybrid applications.

A1:

Q2: Protect apps data.

A2:

**Gu, Jinghui**

Q1: More about the notification manager.

A1:

**Han, Junchao**

Q1: How to handle touch events. How to simulate touch events.

A1:

**He, Liang**

Q1: Comparison between Android and iOS.

A1:

Q2: SELinux in Android. How to root a phone (Nexus 4).

A2:

**Huang, Yang**

Q1: How to develop a MDM.

A1:

**Li, Tingtao**

Q1: SurfaceFlinger and 3D display.

A1:

**Mu, Weiyang**

Q1: HAL

A1:

**Qin, Jiajia**

Q1: How to manage the activity lifecycle. Suggestions.

A1:

Q2: How to process the video pipeline (open, decode, display).

A2:

**Qiu, Jianlin**

Q1: Interact to a service provided by google aka search engines, speech to text.

A1:

**Ren, Shidong**

Q1: 64 bit Android.

A1:

Q2: MediaCodec in Jelly.

A2:

**Yan, Shaopu**

Q1: What is the difference between the emulated image and the hardware.

A1:

**Yang, Yibin**

Q1: How to port Android on an iPhone.

A1:

**Ye, Jingfu**

Q1: How to access the GPS location and how to integrate it with the maps.

A1:

**Zhang, Hongjiang**

Q1: Sniffer for Android and not only the TCPDUMP.

A1:

**Zhong, Xueliang**

Q1: System service for change the performance governor in order to perform better.

A1:

**Li, Pan**

Q1: Why Android choose Linux kernel and how the kernel adjusted itself for the Android.

A1: