**Bareeva, Julia**

Q1: Replace the circle login app with a much complicated one.

A1:

**Belyakov, Alexey**

- !!!!!!!!!!!!

**Derbasov, Maksim**

Q1: Debugging multithreading.

A1:

Q2: 2/3 cores debugging.

A2:

Q3: Native library used in Java (JNI).

A3:

**Durnov, Dmitry**

Q1: Full stack profiling.

A1:

Q2: How to arhitect the native/java part (not games).

A2:

Q3: Run new API on older devices.

A3:

**Fedorova, Julia**

Q1: Kiosk app, launcher.

A1:

**Fedotov, Aleksei**

Q1: App to measure the custom room size.

A1:

**Kaleturin, Igor**

Q1: Custom gestures interpretation system-wide and in your app.

A1:

**Larionov, Andrey**

Q1: Face recognition.

A1:

**Leitan, Alex**

Q1: Service communication.

A1:

**Litvinov, Vasilij**

Q1: Pure native applications.

A1:

Q2: Python apps for Android.

A2:

Q3: Delphi apps for Android.

A3:

Q4: Analyze an APK file

A4:

**Mullin, Alexander**

Q1: Custom kernel, custom kernel usage in a custom rom.

A1:

**Potapov, Anton**

Q1: How to force the emulator to use all the available cores.

A1:

Q2: Debugging.

A2:

Q3: Have a android 4.4 with an older linux kernel.

A3:

**Savonichev, Andrei**

Q1: Show the Notifly; Push concept .

A1:

**Smelov, Vladimir**

Q1: Location reminder .

A1:

**Smoryakova, Valya**

Q1: App with scripting capabilities aka monkeyrunner.

A1:

**Solovyeva, Daria**

Q1: Overlay window information.

A1:

**Surmin, Igor**

Q1: How to debug the native part of the platform.

A1:

**Vinogradov, Sergey**

Q1: Real custom rom.

A1:

**Zhelybalov, Igor**

Q1: Root/restore a rooted HTC device.

A1: