




Sponsored by: The Intel logo, consisting of the word "intel" in a lowercase, sans-serif font, enclosed within a white, rounded rectangular border.

Lustre User Group 2013 | China and Japan

Hosted by OpenSFS

Beijing - October 15 Tokyo - October 17

Post Event Report



CONTENT


- **Summary**
- **Show & Tell**
- **Survey Analysis**



Lustre User Group 2013 | China and Japan
Hosted by OpenSFS and Partners

Beijing - October 15 **Tokyo** - October 17



Sponsored by: 

The Intel logo, consisting of the word "intel" in a lowercase, sans-serif font inside a white oval shape.

Event Details

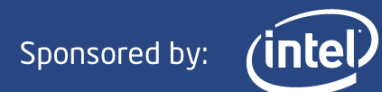
Time: 08:30-17:30 15th Oct. 2013

Venue: Zhonghua Banquet Ballroom
The Lakeview Hotel

Audiences: 77 pax (details pls refer attendee list)

Lustre User Group 2013 | China and Japan
Hosted by OpenSFS and Partners

Beijing - October 15 **Tokyo** - October 17




SHOW & TELL - Venue



Lustre User Group 2013 | China and Japan
Hosted by OpenSFS and Partners

Beijing - October 15 **Tokyo** - October 17



Sponsored by: 

SHOW & TELL - Production



Lustre User Group 2013 | China and Japan
Hosted by OpenSFS and Partners

Beijing - October 15 Tokyo - October 17



Sponsored by: 

SHOW & TELL – Registration



SHOW & TELL - Meet & Greet



Lustre User Group 2013 | China and Japan
Hosted by OpenSFS and Partners

Beijing - October 15 Tokyo - October 17



SHOW & TELL - Audience



SHOW & TELL – Opening Keynote



Peter Jones

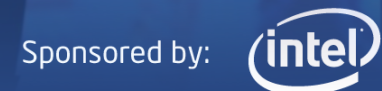
Brent Gorda



Lustre User Group 2013 | China and Japan

Hosted by OpenSFS and Partners

Beijing - October 15 Tokyo - October 17



SHOW & TELL - Speeches



Yong Fan



Xi Li



Wusheng Zhang



Cheng Shao

SHOW & TELL - Speeches

Tao Peng



Jian Yu



Leguo Jiang



Zhenyu Xu



SHOW & TELL - Speeches



Zhen Liang



Yong Dong



Xuezhao Liu



**Host:
Ying Liu**

SHOW & TELL – Group Photo



THANK YOU



Lustre User Group 2013 | China and Japan
Hosted by OpenSFS and Partners

Beijing - October 15 **Tokyo** - October 17

