

## Beijing Meeting Program

**Jade Palace Hotel, Beijing**

*Prepared by  
Ramesh Kumar Nadarajah*

### Thursday, 20 August 2009

	Start	Duration	Finish	Subject	Speaker
1	9:00	0:05	9:05	Welcome and Introduction to the Day	Chair
2	9:05	0:10	9:15	Welcome by CNNIC, Host of the Meeting	Prof Qian Hualin, CNNIC
3	9:15	0:10	9:25	Development and Adoption of Internet in China	Ms. Cui Shu Tian, Ministry of Industry & Information Technology
4	9:25	0:20	9:45	Up-date on CNNIC	Jian Zhang, CNNIC
5	9:45	0:25	10:10	ICANN Overview and Recent Developments	Theresa Swineheart, ICANN
6	10:10	0:20	10:30	Morning Tea	
7	10:30	0:20	10:50	Development of Internet User Organization in Asia-Pacific Region	Dr. Xue Hong, APRALO
8	10:50	0:20	11:10	IDN Fast Track - Developments at ICANN	Tina Dam, ICANN
9	11:10	0:20	11:30	IDN - ccDNSO Perspective	Chris Disspain
10	11:30	0:20	11:50	Handling of Variant strings for IDN ccTLD Fast Track	Lucy Wang, CDNC
11	11:50	0:10	12:00	IDN - ccTLD Preparedness	HK
12	12:00	0:20	12:20	IDN Emails	Yao Jiankang, CNNIC
13	12:20	0:20	12:40	IDN Technical Implementation	Jon Lawrence, AUSRegistry
14	12:40	1:10	13:50	Lunch	
15	13:50	0:20	14:10	Registry's Promotions – Registrar's perspective	Edmund Kang, Webcc
16	14:10	0:30	14:40	Era for ccTLD consolidation and its future	Janna Lam, IPMirror
17	14:40	0:20	15:00	Up-date on new gTLDs	Ching Chiao (DotAsia)

18	15:00	0:20	15:20	ccTLD Up-dates: TW, PG	Anthony Lee, TW Berry Amol, PG
19	15:20	0:20	15:40	Afternoon Tea	
20	15:40	0:20	16:00	Marketing Engines for ccTLDs	Ryan Tan, RegistryASP
21	16:00	0:30	16:30	Co-operation with Law Enforcement	Debbie Monahan, NZ Lim Choon Sai, SG
22	16:30			End of Meeting - Day 1	
23	17:30	0:30	18:00	Travel to Summer Palace	
24	18:00			<ul style="list-style-type: none"> <li>• Arrive at Summer Palace</li> <li>• Boat Tour</li> <li>• Cocktail Reception</li> <li>• Cultural Performance</li> <li>• Dinner</li> </ul>	
25				Return to Jade Palace Hotel	

## Friday, 21 August 2009

	Start	Duration	Finish	Subject	Speaker
1	9:00	0:10	9:10	Welcome and Introduction to the Day	Chair
2	9:10	0:10	9:20	ICANN and the AP Communities	Save Vocea, ICANN
3	9:20	0:20	9:40	Member Up-dates: .MY	Mastura Mukhtar, MY
4	9:40	0:40	10:20	The Conficker Experience	Yu-Kyung Jung (KR), Stephen Deerhake (GDNS) Lee Han Chuan, SG
5	10:40	0:20	11:00	Morning Tea	
6	11:00	0:20	11:20	Honeypot Up-Date	Debbie Monahan, NZ
7	11:20	0:20	11:40	DNS Monitoring	Mark Dranse, RIPE NCC
8	11:40	0:40	12:20	DNSSEC Testbed and Implementation Experience	Krit Witwiyaruj, TH Norsuzana Harun, MY
9	12:20	0:30	12:50	Protecting your infrastructure from the coming Scourge: ddos/hijack/Conficker "N"	John Kane, Afiliis
10	12:50	1:10	14:00	Lunch	Afiliis
11	14:00	0:30	14:30	ENUM: Next Generation DNS Powered Telephony Services	Lester Kum, Instra Corporation
12	14:30	0:20	14:50	How to Write an RFP	Adrian Kinderis, AUSRegistry
13	14:50	0:40	15:30	APTLD Strategy Session <ul style="list-style-type: none"> <li>• Historical perspective of APTLD</li> <li>• APTLD's mission and values</li> <li>• Review of progress</li> </ul>	Yumi Ohashi, JP

14	15:30	00:20	15:50	Afternoon Tea	
15	15:50	1:20	17:10	APTLD Strategy Session <ul style="list-style-type: none"> <li>• Issues on the horizon</li> <li>• Priorities 2010 - 2012</li> <li>• Strategy and activities 2010 - 2012</li> <li>• Resources for strategy and activities</li> </ul>	General Manager, APTLD
16	17:10	0:10	17:20	Summary of Strategy Session - Next Steps	Chair
17	17:20	0:10	17:30	Thank you & End of Meeting - Day 2	Chair

## Saturday, 22 August 2009

### IPv6 Training by Cecil Goldstein, APNIC

09:00 - 17:00

#### Overview of IPv6 and implementation issues for ccTLDs

- IPv4 and IPv6 today
  - status and statistics
  - issues, implications, options, alternatives and directions, actions
- Internet operation and protocols
- The IP protocol layer – structure and processes
- Why a new IP?
- IPv6 architecture
- IPv6 addressing
- IPv6 protocols
- IPv6 features
- IPv6 and IPv4 - differences
- IPv4 to IPv6 transition and coexistence mechanisms
- IPv6 resource management: policies, requests, allocations and assignments
- IPv6 security
- IPv6 deployment:
  - Implementation – DNS
  - Case Study
- IPv6 network development and operation demonstration

## Sponsorship:

We very gratefully acknowledge the support from our Sponsors



The APTLD Meeting is being held back-to-back with APNIC 28.

For more information on APNIC 28 please go to <http://meetings.apnic.net/28/>

## Accommodation:

For accommodation at the meeting venue hotel, a special rate of 650 RMB has been arranged. Unfortunately bookings through the Jade Palace Hotel website will not get you this special rate. Instead, please make reservations by sending email to: [ipsales@163.com](mailto:ipsales@163.com), indicating that you are attending the APTLD meeting.

## Visas:

For information on Visas for China, please go to <http://meetings.apnic.net/28/beijing/visas>

## Registered Attendees:

	Name	Organisation
1	Chris Disspain	.AU
2	Jiankang Yao	.CN
3	Tan Yaling	.CN
4	Lucy Wang	.CN
5	Zhang Jian	.CN
6	Jonathan Shea	.HK
7	Yumi Ohashi	.JP

8	Jung, Yu kyong	.KR
9	YungJin Suh	.KR
10	Mastura Mukhtar	.MY
11	Norsuzana Harun	.MY
12	David Baker	.NZ
13	Debbie Monahan	.NZ
14	Berry Amol	.PG
15	Lee Han Chuan	.SG
16	Lim Choon Sai	.SG
17	Michelle Sng	.SG
18	Krit Witwiyaruj	.TH
19	Parkpoom Tripatana	.TH
20	Anthony S. Lee	.TW
21	Sylvia Wu	.TW
22	John Kane	Afilias
23	Ramesh Kumar Nadarajah	APTLD
24	Henry Chan	APTLD
25	Adrian Kinderis	AusRegistry
26	Jon Lawrence	AusRegistry
27	Hong Xue	Chinese Domain Name Users Alliance
28	Ching Chiao	DotAsia
29	Stephen Deerhake	GDNS
30	Theresa Swinehart	ICANN
31	Save Vocea	ICANN
32	Tina Dam	ICANN
33	Lester Kum	Instra
34	Andrew Barton	Instra
35	Chloe Li	Instra
36	Yang Li	Instra
37	Janna Lam	IP Mirror
38	Sun-Woo Lee	KISA
39	Dwi Elfrida Martina Simanungkalit	Ministry of communication and Information Technology of Republic of Indonesia
40	Edmund Kang Weng Khiang	Qinetics Solutions
41	Ryan Tan Yeow Hui	RegistryASP
42	Mark Dranse	RIPE NCC
43	T K Tan	Webnic
44	Guan Yuanyuan	China Organizational Name Administration Center
45	Yu Yang	China Organizational Name Administration Center