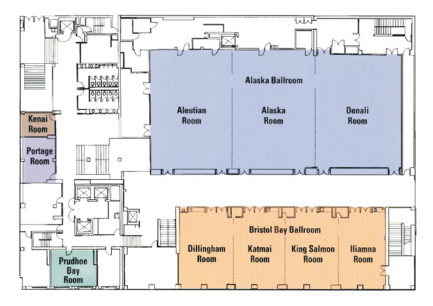
Welcome to DSN 2008!

PLEASE DON'T FORGET TO:

- Be on time for the excursion! Buses leave promptly at 5 PM and there is a one-way tunnel on a set schedule. It is a 60 mile trip to Whittier, and there is no taxi service to the cruise dock. We'll have a bottle of water and a light snack for you on the bus. Please bring your ticket with you, and don't forget your camera!
- Bring a warmth layer, light raincoat, and rubber-soled footwear on the excursion. Business casual clothing is preferred. Ties are discouraged.
- Go see the salmon running at Ship Creek (down the hill from the hotel).
- If it is a clear day, go to the top floor restaurant deck and look for Mt. McKinley to the North.
- Ask for a Northern Lights wakeup call at the front desk if you like (but chances to see the Aurora Borealis are rare during short summer nights).
- Visit the Anchorage weekend market on Saturday, in the large parking lot across from the Hilton.
- Attend the TC Business Meeting on Friday afternoon to hear about upcoming DSN conferences.



WIRELESS ACCESS:

DSN is providing wireless Internet access on a best-effort basis in the vicinity of the Kenai Room. To manage costs, the hotel is not involved with this service. Look for an access point with an SSID starting with "DSN" and use WEP. If you have problems, please ask for Justin at the DSN Registration Desk. Everyone is sharing a single T1 line, so please use bandwidth in moderation. The WEP Passphrase for auto key generation is: faulttolerance

WEP hex keys:

7E02F803CF E6186F91E7 94F43AE753 2464ABF237

SPEAKER & SESSION CHAIR BREAKFAST:

The Iliamna room is set aside for the Speaker Breakfast 8-9 AM daily. Please attend that breakfast the day you are presenting a paper to meet the other speakers and chair for your session.

ATTENDEE GIFT:

As a memento of your trip to Alaska, and to contribute to the local economy, every attendee is receiving an ornament made by an Alaskan native artist. While traditional in construction technique, we have requested that the materials be compatible with import/export policies. The primary doll components are leather, rabbit fur, and fabric. The artist has assured us that there is no sealskin, ivory or other component in the doll that might present import problems for other countries. If you are interested in supporting local artists, we recommend you visit the Alaska Native Heritage Center and the Anchorage Saturday Market.



16:00-17:30

Conference at a Glance							
Tuesday, June 24 th							
08:30-09:00	Registration [Kenai + second floor hall - continues until 20:00]						
09:00-12:30	Tutorial 1 [Dillingham] Spam and Denial of Information Attacks and Defenses		Tutorial 2 [Katmai] Software Patterns for Fault Tolerance		Tutorial 3 [King Salmon] Database Replication and Clustering		
12:30-14:00	Lunch on your own						
14:00-17:30	Tutorial 4 [Dilling Secure Event Dissemi Publish-Subscribe N	nation in	Tutorial 5 [Katmai] Architecting Dependable Systems: Preventing and Tolerating Faults		Tutorial 6 [King Salmon] Soft Errors: Technology Trends, System Effects, and Protection Techniques		
18.00.20.00							
18:00-20:00 Conference Registration [Kenai + second floor hall] and Welcome Reception [Chart Room - Fifteenth Floor]							
08:00-09:00	Wednesday, June 25 th Breakfast [Denali; Speakers' Breakfast: Iliamna] and Conference Registration [Kenai + second floor hall]						
	Opening Ceremony [Alaska Ballroom]						
09:00-10:30	Keynote 1: Dependability on the Last Frontier, Alex Hills, Carnegie Mellon University, USA						
10:30-11:00	Coffee Break						
11:00-12:30	DCCS - 1A [Aleutian] Hardware and Diagnosis	PDS -1 [Alaska] Self-Managing Systems		DCCS - 1B [Dillingham] Modeling 1	RADB - 1 [Katmai] Workshop 1	F. Abstracts 1 [King Salmon]	
12:30-14:00	Lunch						
14:00-15:30	DCCS - 2A [Aleutian] Hardware Reliability	PDS - 2 [Alaska] Security 1		DCCS - 2B [Dillingham] Practical Exp. Reports	RADB - 2 [Katmai] Workshop 1	F. Abstracts 2 [King Salmon]	
15:30-16:00	Coffee Break						
16:00-17:30	DCCS - 3A [Aleutian] Panel: Silent Data Corruption -Myth or Reality?	PDS - 3 [Alaska] Practical Experience Reports and Demos		DCCS - 3B [Dillingham] Tools and Practical Experience Reports	RADB - 3 [Katmai] Workshop 1		
17:30	Dinner (on your own)						
18:00-20:00	Birds of a Feather Sessions BoF - 1 [Dillingham] Key Dependability Issues and Future Directions for Research in the Area of Computing with Cell Phones BoF - 2 [Katmai] Reliability Issues and Opportunities for Multicore, Multithreaded Microprocessors BoF - 3 [King Salmon] Education in Resilient Computing Systems: why and how?						
Thursday, June 26 th							
08:00-09:00							
09:00-10:30	Student travel grant presentations [Alaska Ballroom] Keynote 2: Automotive Enhanced Vision Systems - Issues Arising from Placing Users in the Loop [King						
10:30-11:00	Thomas Seder, General Motors, Research & Development, USA Workshop 2 Coffee Break						
11:00-12:30	DCCS - 4 [Aleutian] Soft-Errors	PDS - 4 [Alaska] Networks and Mobile Systems		Industry Forum 1 [Dillingham] Depend. Considerations in Commercial Servers	Student Forum [Katmai]	CATARS - 2 [King Salmon] Workshop 2	
12:30-14:00							
14:00-15:30	DCCS - 5 [Aleutian] Storage and Server Dependability	PDS - 5 [Alaska] Panel: Organizing Knowledge in Dependability Domain		Industry Forum 2 [Dillingham] System-Level Dependability Challenges	Fast Abstracts 3 [Katmai]	CATARS - 3 [King Salmon] Workshop 2	
16:45-23:30	Excursion & Dinner - Bus Boarding at 16:45. Bus departure promptly at 17:00.						
Friday, June 27 th							
08:00-09:00	DCCS - 6A [Aleutian]		ast [Denali]	Speakers' Breakfast [Ilia DCCS - 6B [Dillingham]	mma] WDSN - 1 [Katmai]	WADS - 1	
09:00-10:30	Intrusion Tolerance	PDS - 6 [Alaska] Evaluation and Measurement		Dynamic Systems and Replication	Workshop 3	[King Salmon] Workshop 4	
10:30-11:00	Coffee Break						
11:00-12:30	DCCS - 7A [Aleutian]	PDS - 7 [Alaska] Error Detection		DCCS - 7B [Dillingham]	WDSN - 2 [Katmai]		
12:30-14:00	Security 2	Error Det	ECHOII	Distributed Protocols Lunch	Workshop 3	[King Salmon]	
14:00-15:30	DCCS - 8 [Aleutian] Networks	PDS - 8A [Alaska] Storage Systems		PDS - 8B [Dillingham] Modeling 2	WDSN - 3 [Katmai] Workshop 3	WADS - 4 [King Salmon]	
15:30-16:00	Coffee Break						
16:00-17:30	IFFF TC on Dependable Computing and FT business meeting [Alaska Ballroom]						

IEEE TC on Dependable Computing and FT business meeting [Alaska Ballroom]