tart Time	Session	5/8 Room B-1	Session Chair	5/8 Room K	Session Chair
9:30		Welcome and Official Opening: Michio Kimura, IHIC2009		IHE Workshop	Charles Parisot
		Chair		THE IHE STANDARDS ADOPTION	
9:40		Welcome Address HL7: Charles Jaffe. HL7 CEO		PROCESS: achieving practical	Shinoda
		······································		interoperability	
9:50		National ICT initiatives in the Netherlands	Mihoko Okada	From Standards to IHE Profiles, closing the compatibility gaps.	
2.50				Regional and national health information	
		Michael Tan	Charlie McCay	exchange projects: connecting care	
10:10		CCD USA		• Integrated hospital (radiology, laboratory,	
		John Quinn		cardiology, pathology, etc.	
10:30		Morning Tea(B-1 Lobby)		Morning Tea(B-1 Lobby)	
11:00		Australia			Charles Parisot
		Klaus D Veil			Shinoda
	National			IHE Workshop	
11:20	Projects	National Projects Requiring HL7 Standards in Korea	Noriko Inaoka	USERS AND VENDORS WORKING TOGETHER: how can I contribute &	
	on HL7	Il Kon Kim	Rick Geimer	influence IHE.	
11:40		National Projects with HL7 in Japan		• Role of national IHE/, IHE International	
		Ken Toyoda		and Domain Committees	
			1	FROM IHE PROFILES to	
12:00		Adoption of HL7 Standards in Taiwan		CONFORMANCE TESTING. Closing the	
		Chien-Tsai Liu		<ul><li>implementation gap.</li><li>Helping the implementers, testing tools, connectathons</li></ul>	
12:20		HL7 for semantic interoperability: What follows HDF and			
12.20		SAEAF?			
		Bernd Blobel			
12:40				Lunch Program (Japanese)	
13:40		How Nice it is to Have HI 7 Standardized Store as	W.Edward Hammond	Shinoda	
13:40		How Nice it is, to Have HL7 Standardized Storage - Wide Varieties of Applications out of Ministry's Projects			
	Chair	Based on HL7			
	Lecture	Michio Kimura			
14:20	Special	The Future of Health Level Seven	Michio Kimura	1	
	Key Note		Millio Killula		
	.,	W. Edward Hammond (Chair of HL7)		Afternoon Teo(D. 1 Labber)	
15:00		Afternoon Tea(B-1 Lobby) Laboratory Messaging Interoperability using HL7 V 3.0		Afternoon Tea(B-1 Lobby)	
15:30		Maqbool Hussain	Klaus D Veil		Charles Parisot
		Secure Web Service Transportation for HL7 V 3.0 Messages	Tateuro Kinotoni		Shinoda
		Somia Razzaq	Tetsuro Kiyotani		sumoda
		HL7 Laboratory Messaging Through SOA Infrastructure			
		(HLMSI) Interoperable Information Management System for National	1		
		BioBank of Korea			
		Sung-Hyun Leea	]		
		Implementation of a healthcare system integrated with devices		IHE Workshop	
				Construction Cl. 1 D. 1 C. Cl. 1	
	General	and services using standards		Coorodinator: Charles Parisot & Shinoda	
	General Sessions	and services using standards C.H. Chen		HOW TO USE IHE RESOURCES: hands on	
		and services using standards C.H. Chen TestNGMed: automated interoperability testing and system		HOW TO USE IHE RESOURCES: hands on experience.	
		and services using standards C.H. Chen TestNGMed: automated interoperability testing and system validation for HL7 based systems Georg Götz		<ul> <li>HOW TO USE IHE RESOURCES: hands on experience.</li> <li>Technical Frameworks: navigating, Q&amp;A</li> <li>Test tools: finding, using, configuring</li> </ul>	
		and services using standards C.H. Chen TestNGMed: automated interoperability testing and system validation for HL7 based systems Georg Götz Implementation of an IHE ATNA-Based Electronic Health		HOW TO USE IHE RESOURCES: hands on experience. • Technical Frameworks: navigating, Q&A	
		and services using standards C.H. Chen TestNGMed: automated interoperability testing and system validation for HL7 based systems <u>Georg Götz</u> Implementation of an IHE ATNA-Based Electronic Health Record System		<ul> <li>HOW TO USE IHE RESOURCES: hands on experience.</li> <li>Technical Frameworks: navigating, Q&amp;A</li> <li>Test tools: finding, using, configuring</li> </ul>	
		and services using standards C.H. Chen TestNGMed: automated interoperability testing and system validation for HL7 based systems <u>Georg Götz</u> Implementation of an IHE ATNA-Based Electronic Health Record System Tai-Ling Tsai		<ul> <li>HOW TO USE IHE RESOURCES: hands on experience.</li> <li>Technical Frameworks: navigating, Q&amp;A</li> <li>Test tools: finding, using, configuring</li> </ul>	
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tart Time	Session	5/9 Room B-1	Session Chair	5/9 Room K	Session Chair
9:30	1	Towards Semantic Process Interoperability Wajahat Ali Khan Using a Virtual Printer to Capture and Parse Clinical Content	Gary Dickinson Hiroyuki		Jill Kaufuman
	General	into HL7v3 – Lessons Learned Derek Ritz	Hoshimoto	Ambassador I	Ken Toyoda
	Sessions	CDA template for eCRFs REUSE Projet Naji El Fadly			
		Implementing a PHR System for Knowledge Sharing based on IHE Cross-Enterprise Document Sharing and Ontology Y.T. Chou			
10:30		Morning Tea(B-1 Lobby)		Morning Tea(B-1 Lobby)	
11:00		Use of GELLO v.1, GLIF 3.5, SNOMED-CT and EN13606 archetypes P. R. Scott	Kai U Heitmann Hiroyuki		Jill Kaufuman Ken Toyoda
		Design and Implementation of an Automation Tool for HL7 RIM-to-Relational Database Mapping Shagufta Umer			
	Sessions	An Implementation of Arden Syntax in a Service-oriented Architecture Akimichi Tatsukawa Evaluation of Approaches to Adoption of LOINC used by Seven Hospitals in Taiwan Liang-wen Wang	A	Ambassador II	
12:00	Vocabulary	Towards a standardized HL7 clinical data capture tool – a trial implementation in the U.S. National Library of Medicine's Personal Health Record Clement J McDonald (NLM)	Masaki Miyamoto Kai U Heitmann		
12:40		light meal served		light meal served	
13:40		The Japanese Approach to ICD Revision	Takeshi Imai	8	Catherine Chronal
13.40		Kazushi Yamauchi (MHLW)	Heather Grain	Show me your CDA	Ken Toyoda
14:00	Vocabulary Special	Ontological Models and Approaches in the Integrated BioMedical Database Project Hiroshi Tanaka		13:40-14:00 Opening Speech (25') 14:00-15:00 Selected CDA case studies - Part A (60')	
15:00		Afternoon Tea(B-1 Lobby)		Afternoon Tea(B-1 Lobby)	
15:30		Practical Harmonisation – common sense is possible!	Bernd Blobel		Catherine Chronal
		Heather Grain (Australia)	Hideshige Hasegawa		Ken Toyoda
16:00	Vocabulary	SNOMED CT and Semantic interoperability		Show me Your CDA 15:30-16:30 Selected CDA case studies - Part B (60')	
	Special	Colleen Brooks (IHTSDO) Japan Medical Ontology Development Project for Advanced		16:30-17:00 Moderated Discussion, Conclusions & Recommendations (30')	
16:30		Clinical Information Systems		Recommendations (50)	
		Takeshi Imai (Tokyo Univ.)			
17:00	Special Key Note	HL7/CEN/ISO Harmonization	Ryuichi Yamamoto		
	KCy NOIC	Yun Sik Kwak			
17:30		Conference Closing Jun Nakaya			
17:35		Conference Closing Michio Kimura			