

HIMSS AsiaPac 09 Conference & Exhibition 2009 Topic Categories for Call for Papers

Clinical Leadership and Governance

- Patient safety and quality
- Organisational change and best practice frameworks
- Aligning traditional and integrative medicine information systems
- Risk management, business intelligence and IT continuity

eHealth

- Ubiquitous healthcare
- Telehealth / telemedicine National eHealth policy development
- Public/private interface in eHealth infrastructure
- Home health care and role of IT
- Integration between primary and secondary care
- Early warning systems for communicable disease surveillance
- Chronic disease management - Continuity of Care (CCR/CCD)
- Systems integration, interoperability, data and standards
- Mobile health applications / mobile devices
- eHealth code of ethics
- Virtual hospital/doctor's office

EHR/ EMR / EPR /PHR

- Status of local and regional health record projects
- Health Reform and Hospital Information Technology linkages
- Interoperability & standards
- Integration of genomic data
- Clinical terminologies
- Nursing and allied health experiences
- Citizen-centred health care
- Privacy and security
- Enabling and emerging technologies
- Electronic medication administration
- Consumer driven healthcare
- Traditional Chinese Medicine and its integration into EHR/ EMR / EPR /PHR

The Business Case for Sustainable IT

- Return on Investment / cost-benefit analysis
- Business and Economic Models
- Public Private Partnerships offering national infrastructure
- Exploring sustainable economic models for IT in developing countries
- Large and Small Hospital Information System implementations

Communications – Connecting for Care

- e-Learning – education and support networks
- Intelligent Medical Call Centres (consumer-based medicine)
- Patient registration & Insurance claims

IT Strategy and Innovation

- Government and policy perspectives
- Regional and National health information networks
- Ethical, legal and social impact of health information
- IT support for clinical research
- Innovation at the point of care
- Process improvement and automation – clinical and administrative
- Clinical Decision Support