SNOMED CT Expo 2019



SNOMED International looks to the Community of Practice to drive its concurrent program at each SNOMED CT Expo. 2019's concurrent program streams are as follows:

Demonstrating Implementation Excellence

 The focus of presentations in this stream will be on exploring practical, first-hand experience in using SNOMED CT. Implementers from healthcare organizations, government agencies and industry will share their lessons learned and benefit realization achievements.

Enhancing Clinical Practice

 The presenters will share their experience in SNOMED CT application in the clinical settings and clinical research; aimed at enhancing the patient experience, clinical outcomes, reducing costs or improving efficiency of the clinical practices. This may include such areas as precision medicine, data analytics, decision support etc.

Terminology Leading Practice

 These presentations will cover experience and ideas on innovative enhancements of SNOMED CT, as well as those in conjunction with other international standards, i.e. content development, mappings, description logic etc.

PRESENTATIO NS NOW AVAILABLE BELOW

Access the Business Meeting Schedule here

Tuesday, 29th October 2019

Networking Event

19:00 - 23:00

Open to all (Registration & ticket purchase required) SNOMED International 2019 Gala Awards Dinner

Room: Grand Salon 1

Wednesday, 30th October 2019

Working Group

Open to all

9:00-15:00 SNOMED CT Supporting Clinicians

Chairs: Jane Millar & Ian Green Room: Poolside Residence 302

Networking Event - Malaysian Cultural Evening

Open to all - registration required

18:30 - 20:30 Hosted by the Ministry of Health (MoH) Malaysia & supported by MyCEB

Location: The Love @MaTiC

Pusat Pelancongan Selangor, 139, Jalan Ampang, 50450 Kuala Lumpur

Thursday, 31st October 2019

0 7 : 30	Registration desk opens (Grand Ballroom Foyer)			
	Tutorial	Workshop		
0	SNOMED CT Quick Start	Research Engagement Workshop		
: 00	lan Spiers, SNOMED International	Suzy Roy, SNOMED International		
	Room: Grand Residence 101	Room: Grand Residence 100		

Opening Plenary

0 Grand Salon

Don Sweete, CEO, SNOMED International (Welcome and Event Commencement)

Frank Hester OBE, Founder and CEO, TPP (Plenary sponsor)

YB Datuk Seri Dr. Dzulkefly Ahmad, Minister of Health, Malaysia (The Malaysian Experience Implementing SNOMED CT) - Full Video - Video Summary

1 Exhibit hall opens
0 Networking break (Grand Ballroom 1&2)
30 E-Posters viewing

Room: Grand Room: G

	Room: Grand Salon	Room: Grand Residence 101	Room: Grand Residence 102	Room: Grand Residence 103	Room: Gran d Residence 100
	Stream A	Stream B	Stream C	Stream D	Stream E
	Demonstrating Implementation Excellence	Enhancing Clinical Practice	Terminology Leading Practices	Tutorials	Hands-On Workshops
	Moderator: Suzy Roy	Moderator: lan Green	Moderator: Jane Millar		
1 1 :	201941 The use of SNOMED CT in the registry and standardization of allergies and adverse reactions in Portugal, <i>Filipe Mealha (PT)</i>	201904 Analytics using SNOMED CT: results from a genomics pilot Alejandro Metke Jimenez, CSIRO (AU)	201934 Standardizing capture of social determinants of health Matt Menning, American Medical Association (US)		Interoperatio n of the Electronic Health Record
1 1 :	201946 Use Clinical Terminology to Support the UK IBD Data Registry Submission - The Good, Bad and Indifferent Leilei Zhu, University College London Hospitals NHS Foundation Trust (UK)	201951 SNOMED CT demonstration: clinical data analytics Charles Gutteridge - SNOMED International (UK)	201912 Generic pathology information model for laboratory test result reporting in the UK (FHIR and SNOMED) Karim Nashar, NHS Digital (UK)	Anne Højen and lan Spiers (SNOMED International)	Part 1: Interoperatio n of medications and allergy lists James R Campbell, Daniel Karlsson, Kin Wah Fung & Olivier Bodenreider
1 2 :	201925 SNOMED CT for regional and national chronic disease analysis and reporting Kylynn Loi, CSIRO (AU)	201954 Deep Learning & SNOMED CT Christopher Bates, The Phoenix Partnership (UK)	201950 SNOMED CT on FHIR Peter G. Williams, SNOMED International (UK)		
1 2 :	Lunch Break (Grand Ballroom 1&2) E-Posters Viewing				
	Room: Grand Ballroom 3	Room: Grand Residence 101	Room: Grand Residence 102	Room: Grand Residence 103	Room: Grand Residence 100
	Moderator: Shelley Lipon	Moderator: Rory Davidson	Moderator: Monica Harry		

1 3 :	201916 Integrating MyHarmony (H armonization & Codification of Unstructured Data using SNOMED CT) with Malaysian Health Data Warehouse Md. Khadzir Sheikh Ahmad, Ministry of Health Malaysia (MY)	201906 Closing the circle - creating a new pathology data model using SNOMED CT Laszlo Igali, Norfolk and Norwich University Hospital (UK)	201901 Modularity meets forgetting: a case with the SNOMED CT ontology Jieying Chen, University of Manchester (UK)		
	201905 Augmenting NLP results by leveraging SNOMED CT relationships for identification of implantable cardiac devices from patient notes Sina Madani, Vanderbilt University Medical Center (US)	201922 SNOMED CT and antimicrobial stewardship W. Scott Campbell, University of Nebraska Medical Center (US)	201920 New modular reasoning capabilities for SNOMED CT classification beyond the EL profile <i>R</i> obert Hausam, Hausam Consulting (US)	Intelligent Search and Data Entry Anne Højen and David Markwell (SNOMED	Managed Service for Beginners Sonja Ulrich (SNOMED International)
1 4 : 30	201908 Driving data quality in primary care - a case study of community development of a common data dictionary, SNOMED CT value sets and FHIR IG for primary care in Australia Kate Ebrill, CSIRO (AU)	201930 The implementation of SNOMED CT in chronic obstructive pulmonary disease to support interoperability Zhi Wang, Digital China Health Technologies (CN) 201936 Quality Improvement Project Cathy Richardson - SNOMED International (UK)		─ International)	·
1 5 :	Networking break (Grand Ballroom 1&2) e-Posters viewing				
	e-i osters viewing				
	Moderator: Maria Braithwaite	Moderator: Nick Egarhos	Moderator: Yongsheng Gao		
1 5 :		Moderator: Nick Egarhos 201910 Enhancing SNOMED CT-based clinical data entry via Doctor Desk LITE: a case study on Indian HMIS Priyesh Ranjan, Centre for Development of Advanced Computing (IN)	Moderator: Yongsheng Gao 201923 SNOMED CT and LOINC for computable phenotypes in Alzheimer's Disease James Campbell, University of Nebraska Medical Center (US)	Data Analytics and Clinical Decision Support Linda Bird and David Markwell (SNOMED	An Introduction
5 : 30	Moderator: Maria Braithwaite 201953 Demonstration of the new SNOMED CT OWL Axioms Ronald Cornet, Amsterdam UMC - Uni of	201910 Enhancing SNOMED CT-based clinical data entry via Doctor Desk LITE: a case study on Indian HMIS Priyesh Ranjan, Centre for Development of Advanced	201923 SNOMED CT and LOINC for computable phenotypes in Alzheimer's Disease James Campbell, University of	Analytics and Clinical Decision Support Linda Bird and David Markwell	

1 7 .: 0 E-Posters Viewing
SNOMED CT Expo 2 9 .: 00 SNOMED CT Expo 2019 Networking Reception - Open to all delegates (Grand Ballroom 1&2) 0
8 Registration desk opens (Grand Ballroom Foyer)
30

James Read Memorial Lecture Plenary Session - Keynote Presentation, Video

0 Grand Salon

Ivan G. Boyd, Managing Director & Founder, Goldblatt Systems (Plenary sponsor)

Carolyn Gullery, Executive Director, Canterbury District Health Board NZ, (James Read Memorial Lecture)

Dr Christopher K.C. Lee, Deputy Director General for Research & Technical Support, Malaysia Ministry of Health (Closing remarks)

1 Networking break (Grand Ballroom 1&2)

e-Posters viewing

tream A emonstrating nplementation Excellence	Room: Grand Residence 101 Stream B Enhancing Clinical Practice	Room: Grand Residence 102 Stream C Torminology Localing Practices	Room: Grand Residence 103 Stream D	Room: Grand Residence 100 Stream E
emonstrating nplementation Excellence			Stream D	
oderator: Liara Tutina		Terminology Leading Practices	Tutorials	Hands-On Workshops
ouerator. Liara rutirla	Moderator: Jane Millar	Moderator: Penni Hernandez		
01932 SNOMED on a noestring: the New Zealand operation experience lastair Kenworthy, New lealand Ministry of Health	201903 Analysis of dental process & procedure using SNOMED CT and MyHarmony Dr Syirahaniza Mohd Salleh, Health Informatics Centre, Ministry Of Health Malaysia (MY)	201909 CANCELLED Drug concept model development and deployment Toni Morrison - SNOMED International (UK)	Developing Subsets and Reference Sets Anne Højen and David Markwell (SNOMED International)	Interoperation of Problem list, medical history and testing results James R Campbell, Daniel
01939 The use of NOMED as part of nplemented clinical building ocks in national projects in the Netherlands im Volkert, Nictiz (NL)	201926 SNOMED CT in a dental EHR Jørn Andre Jørgensen, Norwegian Directorate of E- Health (NO)	201917 Integrating the SNOMED CT and AMT drug models, revisited Michael Lawley, CSIRO (AU)		
01952 Interoperability and nalytics – benefits of andardised terminology doption teven Issa, Australian initial Health Aggrey (ALI)	201918 Leveraging standardized nutrition terminology through SNOMED CT Constantina Papoutsakis, Acad emy of Nutrition and Dietetics	201915 Implementing the new SNOMED CT Medicinal Product Concept Model through mapping to an existing in use medicinal product terminology Julie James, Blue Wave Informatics (UK)		Karlsson, Kin Wah Fung & Olivier Bodenreider
on later of the contract of th	plementation experience astair Kenworthy, New valand Ministry of Health Z) 1939 The use of IOMED as part of plemented clinical building socks in national projects in e Netherlands m Volkert, Nictiz (NL) 1952 Interoperability and alytics – benefits of andardised terminology option	SNOMED CT and MyHarmony Dr Syirahaniza Mohd Salleh, Health Informatics Centre, Ministry of Health Z) 1939 The use of IOMED as part of IOMED	SNOMED CT and MyHarmony Dr Syirahaniza Mohd Salleh, Health Informatics Centre, Ministry of Health Ministry of Health Malaysia (MY) 1939 The use of IOMED as part of Plemented clinical building ocks in national projects in Norwegian Directorate of Endadrdised terminology option 201926 SNOMED CT in a dental EHR 201917 Integrating the SNOMED CT and AMT drug models, revisited Michael Lawley, CSIRO (AU) 201918 Leveraging standardized nutrition terminology through SNOMED CT 201918 Leveraging standardized nutrition terminology through SNOMED CT 201919 Implementing the new SNOMED CT Medicinal Product Concept Model through mapping to an existing in use medicinal product terminology Julie James, Blue Wave Informatics (UK)	SNOMED CT and MyHarmony Dr Syirahaniza Mohd Salleh, Health Informatics Centre, Ministry of Health Ministry of Health Ministry of Health Malaysia (MY) 1939 The use of MOMED as part of plemented clinical building locks in national projects in a Norwegian Directorate of E-Health (NO) 1952 Interoperability and alytics – benefits of andardised terminology option 1952 Interoperability and alytics – benefits of even Issa, Australian projects in each of the seven Issa, Australian and the seven Issa, Australian contail Health Approx (ALI) SNOMED CT and MyHarmony Dr Syirahaniza Mohd Salleh, Health (Informatics Centre, Ministry Of Health Malaysia (MY) Drug concept model development and deployment Toni Morrison - SNOMED International (UK) Subsets and Reference Sets Anne Højen and David Markwell (SNOMED CT and AMT drug models, revisited Michael Lawley, CSIRO (AU) 201917 Integrating the SNOMED CT and AMT drug models, revisited Michael Lawley, CSIRO (AU) 201918 Leveraging standardized nutrition terminology through SNOMED CT Medicinal Product Concept Model through mapping to an existing in use medicinal product terminology Julie James, Blue Wave Informatics (UK)

: 30	e-Posters viewing			
	Moderator: Cathy Richardson	Moderator: Nick Egarhos	Moderator: Charles Gutteridge	
1 3 : 30	201947 Using SNOMED CT at Birdie to enhance safe living at home for older adults David Beaumont, Birdie (UK)	201902 AEMPS experience codifying medicines with SNOMED CT terminology Arturo Romero Gutierrez, AEMPS (Spanish Medicines and Healthcare Products Regulatory Agency) (ES)	201924 SNOMED CT coding molecular and genomic pathology data for precision cancer medicine W. Scott Campbell University of Nebraska Medical Center (US)	
1 4 : 00	201913 How SNOMED CT can support a mobile app for the citizen empowerment	201907 Comparing the representation of medicinal products in RxNorm and SNOMED CT – consequences	201938 The Unified Test List: a SNOMED CT refset for reporting laboratory test results in the UK	Understanding SNOMED CT's Description Logic
	Cristiano Marques, Shared Services of the Ministry of Health, Portugal (PT)	on interoperability Olivier Bodenreider, National Library of Medicine (US)	Karim Nashar, NHS Digital (UK)	Enhancements Linda Bird and Anne Højen (SNOMED International)
				mondionaly

201929 SNOMED CT in i-Pesakit 1 4 :

Bee Nah Chew, University Malaya Medical Center (MY)

201944 Use of SNOMED CT in the Swedish National Medications List

Daniel Karlsson, Swedish National Board of Health and Welfare (SE)

201945 Use of SNOMED for strengthening medical certification of cause of death Sukanya Rangamani ICMR-National Centre for Disease Informatics and Research, Bengaluru, India (IN)

Conference closes

00

Electronic Poster Presentations

201919 Machine-readable medications instructions (UK) Emma Melhuish, NHS Digital (UK)

201911 Generating SNOMED CT-encoded test data vignettes using Wikipedia (UK) Edward Cheetham, NHS Digital (UK)

201935 Taking advantage of ontologies to carry out searches of scientific bibliography in reliable information sources

Nicolas Passadore, HOPE (AR)

201914 Implementation of SNOMED CT for knowledge representation of biomedical literature: A case study for cancer behavioral risk factors knowledge base

Jiang Bian, University of Florida (US)

201943 Units of measure for laboratory test result reporting in the UK (UCUM, FHIR and SNOMED), Jay Kola, NHS Digital (UK)

201942 The value of SNOMED CT description for the mapping of Chinese rare diseases ontology

Zhi Wang, Digital China Health Technologies (CN)

201933 SNOMED to ICD-10 mapping for implementation in disease registries Sukanya Rangamani ICMR-National Centre for Disease Informatics and Research, Bengaluru, India (IN)