IACR 2018 AREQUIPA

40TH ANNUAL SCIENTIFIC CONFERENCE

INTERNATIONAL ASSOCIATION OF CANCER REGISTRIES



Cancer registration: from data generation to decision-making.

SCIENTIFIC PROGRAMME



DETAILED PROGRAMME

DAY 1 - TUESDAY, 13TH NOVEMBER

00:00-08:50 Registration

- 09:00-10:00 Opening Ceremony and Welcome Addresses Dr Tomohiro Matsuda and Dr Freddie Bray, Moderators Dr Luis Medina Fernandez, Arequipa Dr Eduardo Payet, INEN, Peru Peru MOH Representative
- 10:00-10:45 2018 Clemmesen Lecture cooperation with South European countries Dr Roberto Zanetti, Piedmont, Italy
- 10:45-11:15 Break and Poster Session
 - Social disparities on breast cancer incidence in a low-middle- income Colombian population Daniel Jurado, Colombia

prevented? Isabelle Soerjomataram, IARC

estimate recurrence burden Angela Mariotto, USA

- 12:15-13:45 Lunch and Poster Session
- 13:45-15:00 Parallel Sessions 1 Group 1A

Ecuador Patricia Cueva, Ecuador

Barretos region (Brazil) Mafra Allini, Brazil

Characteristics of gastric adenocarcinoma among young Hispanics in California Rosemary Cress, USA

Megumi Hori, Japan

The development of cancer registration in Latin America, focusing on the

11:15-12:15 Plenary 1 Presentations: Descriptive epidemiologic studies using registry data and and using statistical models to estimate cancer burden

Cancer prevention in the Caribbean and South America: How many can be

Up against a limit? Using modeling and cancer registry survival data to

Trends in cancer incidence and mortality over three decades in Quito -

Time trends in breast and cervical cancer incidence and mortality in the

Distribution and incidence of ovarian cancer by histologic subtypes in Japan

13:45-15:00	Group 1B <i>Measuring the cancer burden: The European Cancer Information System</i> Manola Bettio, JRC - EC	16:30-17:00	Keynote Lecture Epidemiological studies on Japanes in South America
	<i>Non-participation in the randomized CRC Screening Programme in Finland</i> Maija Jäntti, Finland	17:00-18:30	Shoichiro Tsugane, Japan Plenary 2 Presentations: Statistica
	Female thyroid cancer incidence and proximity to industries: A spatial analysis in an Andean city Nelson Arias-Ortiz, Colombia	17.00-10.00	using registry data for clinical deci Bayesian spatial modelling of socio incidence In Slovenia
	<i>Global trends and influence of cohort and period in ovarian cancer incidence</i> Citadel Cabasag, IARC (presented by Isabelle Soerjomataram, IARC)		Vesna Zadnik, Slovenia Cancer registry data support decisi and esophageal cancer in Belgium
15:00-16:00	Parallel Sessions 2		Liesbet Van Eycken, Belgium
	Group 2A Stagnation in decreasing gastric cancer incidence and mortality in Quito: Time trend analysis, 1985 2013 Wilmer Tarupi, Ecuador		When will breast cancer patients be extra risk on mortality Sabine Siesling, the Netherlands
	Relative Survival in head and neck cancer from Population-based Cancer Registry of Goiânia, Brazil Stela Verzinhass, Brazil	18:30	End of Day 1 Sessions
		DAY 2 - WEDNESDAY, 14 TH NOVEMBER	
	Gender in survival of cancer patients		
	Gemma Gatta, Italy	09:00-09:30	Keynote Lecture Global strategies in cancer control:
	Survival by risk of prostate cancer and factors associated to survival in Mallorca, 2006-2012		Dr Eduardo Cazap, Argentina
	Maria Ramos Monserrat, Spain	09:30-10:45	Plenary 3 Presentations: Use of po cancer control planning
	Group 2B Pattern of care of prostate cancer: Results of a population-based study in the Caribbean		Using cancer registries to demonst general population Charles Wiggins, USA
	Clarisse Joachim, Martinique		
	<i>Lung cancer attributable to tobacco consumption in Portugal in 2015</i> Gonçalo Forjaz de Lacerda, Portugal		<i>Skin melanoma deaths 1 or 3 years</i> <i>Europe?</i> Stefano Rosso, Italy
	Cancer incidence estimates, Sergipe State, Brazil in 2018, using data provided by the Aracaju Cancer Registry Carlos Anselmo Lima, Brazil		Cancer survival in Malaysia: A popu Azizah Ab Manan, Malaysia
	Implementing a population-based cancer registry in a Mexico-US border city: Barriers And initial steps Rebecca Rivera-Gómez, Mexico		<i>Women's cancers: A world-wide hig control and decision-making</i> Claudia Allemani, UK
16:00-16:30	Break and Poster Session		Supporting the improvement of data prevention in the Caribbean Sarah Crooks, Trinidad and Tobago

ese immigrants and their descendants

al models to estimate cancer burden and ision making

oeconomic environment and cancer

sion to centralize surgery for pancreatic

e cured? A model predicting conditional

From data to implementation

opulation-based cancer registry data in

trate efficacy of targeted therapies in the

from diagnosis: Are they decreasing in

ulation - based study

igh-resolution study targeted at cancer

ta availability for cancer control and

10.45-11.15	Break and Poster Session	15:15-16:00	Parallel Sessions 4
10.40 11.10		10.10 10.00	Group 4A
11:15-11:45	Keynote Lecture		Childhood cancer and industrial an
	Childhood cancer in low and middle income countries		<i>A spatial analysis</i> Ana Maria Valbuena, Colombia
	Prof Christina Stefan, South Africa		
11:45-12:45	Plenary 4 Presentations: Childhood cancer		Population based survival trends in
	National distribution of childhood cancer stage and stage-specific survival		Keiu Paapsi, Estonia
	in Australia using the Toronto Guidelines		Germ cell cancer incidence rates i
	Joanne Aitken, Australia		race/ethnicity
	Time trends incidence and survival of childhood cancer in Argentina:		Kota Katanoda, Japan
	Argentine Oncopediatric Registry - INC (ROHA) 2000-16		Group 4B
	Florencia Moreno, Argentina		Evaluation of haematological mali
	Influence of treatment strategy on coute lymphoblectic loukemic not		Cancer Registry, 2004 – 2013
	Influence of treatment strategy on acute lymphoblastic leukemia net survival in a French population		Natasha Abraham, South Africa
	Marc Maynadie, France		Rare cancer care lags behind: reco
			based on the Netherlands Cancer
12:45-14:15	Lunch and Poster Session		Jan Maarten Van der Zwan, the Ne
1/.15 15.15	Parallel Sessions 3		How can we improve the urothelia
14.10 10.10	Group 3A		GRELL collaborative study
	Small steps towards global cancer control: A Manitoba (Canada) and Jaffna		Jaume Galceran, Spain
	(Sri Lanka) collaboration	16:00-16:30	Break and Poster Session
	Donna Turner, Canada		
	Contrasting information sources on new cancer cases accessing to health	16:30-17:00	
	care services in Bucaramanga, Colombia		<i>Use of cancer registration data in</i> Dr Guillermo Tortolero Luna, Puer
	Gustavo Hernandez, Colombia		
	Transforming to a modern era cancer registry by implementing cancer	17:00-18:00	Plenary 5 Presentations: Challeng
	registry informatics in the Sri Lanka Cancer Registry		The analysis of public opinion in ne registry
	Kamal Seneviratne, Sri Lanka		Tomohiro Matsuda, Japan
	Group 3B		
	Increasing data source to increase the data quality of the Jakarta Barat		Accounting for immigrant status w for Bangkok
	Population-Based Cancer Registry		Suleeporn Sangrajrang, Thailand
	Sinulingga Dian Triana, Indonesia		
	Estimating complete cancer incidence in the absence of death certificate		Standardizing Cancer Registration Regional Hub
	notifications: The Netherlands Cancer Registry		Betsy Kohler, USA
	Brendy Wauven, the Netherlands		
	Mandatory cancer notification in Brazil: Current scenario and future		Supporting Cancer Registration in
	perspectives		<i>Progress And Challenges</i> Marion Piñeros, IARC
	Marianna de Camargo Cancela, Brazil		
	How many people need palliative care for cancer and non-cancer diseases	18:00	End of Day 2 Sessions
	הטיי הומהץ עבטענב הבבע עמנומנויפ נמרב וטר נמחנבר מחע הטח-נמחנבר עוצפמצפצ		
	in Colombia?	19:30	Social Programme and Dinner : M

air pollution in Bucaramanga, Colombia:

in childhood cancer in Estonia, 1970–2014

in Japan and U.S. according to age and

lignancies in the South African National

commendations to guide policy-making Registry etherlands

al tumours registration? First results of a

Puerto Rico rto Rico

nges (and solutions) to cancer registration newspaper articles supporting cancer

when calculating cancer incidence rates

n in the Caribbean through the IARC

the IARC/GICR Latin American Hub:

Ionasterio de Santa Catalina

DAY 3 - THURSDAY, 15TH NOVEMBER

09:00-09:30 Keynote Lecture

Cancer registries' role in improving cancer control: The Colombian experience Prof Luis Eduardo Bravo

09:30-10:30 Parallel Sessions 5 Group 5A

Indirect costs of breast cancer in Colombia: More than 100 years of study Rusvelt Vargas Moranth, Colombia

Developing an Integrated Clinical-Decision-making Scheme (ICDS) for predicting the risk factors of second primary cancers Chi-Chang Chang, Taiwan

Does age impact first-line treatment in 'de novo' metastatic breast cancer in Belgium? Nancy van Damm, Belgium

Using stage and treatment information from cancer registries for the evaluation of treatment patterns Francesco Giusti, EC-JRC (presented by Manola Bettio, EC-JRC)

Group 5B

Estimation of effects of colorectal cancer screening by FOBT for reduction in mortality with micro-simulation Keisuke Fukui, Japan

Cohort Profile: The Finnish Meta-Cohort for Cancer Burden and Determinant Evaluation (Metca) Sanna Heikkinen, Finland

Towards a distributed learning network for cancer registries Jan Maarten Van der Zwan, the Netherlands

Software Comprev 3.0: A tool to quantify cancer burden by means of complete prevalence estimation Anna Gigli, Italy

10:30-10:45 Coffee Break

10:45-12:00 IACR Business Meeting

IACR members and interested registries are invited to attend Presentation of the 2018-2020 IACR Board of Directors IACR President's and Treasurer's Reports Updates: International Agency for Research on Cancer (IARC) Updates: the Global Initiative for Cancer Registry Development IACR 2019 Annual Conference Venue Presentation

12:00-13:00 Conference Awards and Closing Programme

Poster Awards Enrico Anglesio Prize IACR Awards and Recognition Closing Remarks

