

NOA EMP Commission: Research and Outreach for Naturally Occurring Asbestos &





IAEG NOA-EMP Online Symposium, May 13-14, 2020

Dear friends and colleagues,

Welcome to the first **NOA–EMP Online Symposium**, to allow scientists working in the fields of Naturally Occurring Asbestos and Elongated Mineral Particles to share and discuss their current research. The conference is held online (WebEx platform) on May 13-14, 2020. The symposium is free of charge and you may join the conference by following the link or scanning the QR code below.

NOA-EMP Symposium Agenda Day 1



May 13	WebEx Room	https://unito.webex.com/unito/j.php?MTID=m
	(connect 5 min in	f083f208a538b14747c698182f2c933e
	advance)	

	advance)	SOAITME
		Chairpersons: S. Kalika and F. Turci
Time (CEST – UTC+2)	Speaker	Title
17.00	S. Kalika DiabloGeo Environmental, USA	Naturally Occurring Asbestos Assessment, Exposure Prevention Strategies During Construction, and Capping for Long-Term Protection: a California, USA Example
17.20	M. Mattenklott IFA, Germany	The identification and assessment of asbestos exposure from mineral raw materials in Germany - definitions, conventions, analytical methods, exposure situation and protective measures
17.40	B. Erskine Erskine Environmental Consulting, USA	Analysis of Baseline and Perimeter Air Monitoring Data from the Calaveras Dam Replacement Project (CDRP), Fremont, California
18.00	E. Leocat OPPBTP, France	Carto PMAi : a measurement campaign to evaluate the exposition of the workers and the general population to the EMP of interest
18.20	S. Mischler NIOSH, USA	NIOSH Elongate Mineral Particle Research
18.40	A.F. Gualtieri Univ. Modena - Reggio Emilia, Italy	Fibrous ferrierite from Lovelock, Nevada, USA presenter: Dr. Dario Di Giuseppe
18.50	N. Selmaoui- Folcher Univ. New Caledonia, France	Machine learning for identification and counting of Naturally Occurring Asbestos
19.00	Social Event	Getting together – bring your own beer and get ready to discuss session topics! (US folks should continue with coffee)



NOA EMP Commission: Research and Outreach for Naturally Occurring Asbestos &





NOA-EMP Symposium Agenda Day 2

14 May 2020	WebEx Room	https://unito.webex.com/unito/j.php?MTID=m
	(connect 5 min in	5d9o6bc567d1e386ee7aao84b529o17o
	advance)	



	advance)	SCAN ME
Time	Speaker	Chairpersons: M. Bailey and F. Piana Title
(CEST – UTC+2)		
17.00	F. Turci Univ. Torino, Italy	Assessment of NOA risk for the excavation of a highway tunnel system ("Gronda di Genova", Italy): from NOA-oriented geological model to asbestos quantification
17.20	A. Cavallo Univ. Milano-Bicocca, Italy	Aggregates and naturally occurring asbestos: the need of a correct analytical approach
17.40	S. Fitzgerald Sci. Analytical Institute, USA	Asbestiform anthophyllite, tremolite, and related fibrous amphibole chemistry, both as primary and secondary mineralization in metamorphic facies in asbestos occurrences in North American deposit comparisons
18.00	A. Pacella Univ. Roma Sapienza, Italy	Chemical reactivity of thermal treated naturally occurring amphibole asbestos
18.20	G. Militello Univ. Genova, Italy	Can non-asbestiform amphibole fibers trigger carcinogenesis mechanisms?
18.30	G. Zanetti Polytechnic Torino, Italy	Methods for the analysis of asbestos in incoherent soils
18.40	O. Baietto Polytechnic Torino, Italy	Dealing with asbestos presence in tunnel excavation: the Castagnola case study and the importance of the geological model
18.50	C. Avataneo Univ. Torino, Italy	Waterborne Naturally Occurring Asbestos: a case study from Piedmont (NW Italy)
19.00	IAEG NOA Commission	The WikiNOA initiative a Wiki collaborative web site on NOA and Elongated Mineral Particles - https://www.di.unito.it/wikinoa/index.php

We look forward to meeting you (→ download app here https://www.webex.com/downloads.html/)

R. Mark Bailey, PG Commission President Francesco Turci, PhD Commission Vice President Sarah Kalika, PG, CAC Commission Secretary

P. Me Buil

Juny J

Saul E. Valiks

NOA EMP Commission noa-emp.info