



International Commission on Occupational Health - Mining Occupational Safety and Health
 (ICOH- MinOSH) Series of Webinars
 FIRST WEBINAR - Subcommittee on Silica Dust Exposure and TB

The Silica-Tuberculosis Link: Updating the Relationship and Prevention Practices Webinar

As follow-up to World TB Day we are hosting this webinar to emphasize the link between workplace health and efforts to eliminate TB. The COVID-19 pandemic offers opportunities to encourage new efforts to protect workers from both infectious diseases.

The International Commission on Occupational Health (ICOH) Subcommittee on Silica Dust Exposure and TB in coordination with the Mining Occupational Safety and Health (MinOSH) Scientific Committee will present a 90 minute webinar on April 15 highlighting recent findings regarding the relationship between silica dust exposure and Tuberculosis (TB) risk.

Thursday April 15, 2021
Registration is required!

Please check your location time zone below

Location	Local Time	Time Zone
Washington DC (USA - District of Columbia)	10:00:00 am	EDT
Rio de Janeiro (Brazil - Rio de Janeiro)	11:00:00 am	BRT
Paris (France - Île-de-France) Thursday	4:00:00 pm	CEST
San Francisco (USA - California)	7:00:00 am	PDT
Jakarta (Indonesia - Jakarta Special Capital Region)	9:00:00 pm	WIB
Manila (Philippines)	10:00:00 pm	PHST
Cape Town (South Africa)	4:00:00 pm	SAST
New Delhi (India) Thursday	7:30:00 pm	IST

Registration link: <http://bit.ly/MinOSHWebinar>

List of Speakers



Erik Jors

Chair of ICOH-MinOSH

Introduction of MinOSH and Webinar



Marilyn Fingerhut

ICOH TB Liaison

Countries committed to reduce silica dust exposure by signing the 2018 United Nations TB Resolution



Rodney Ehrlich

Senior Research Scholar
 School of Public Health & Family Medicine
 University of Cape Town, South Africa

Silica, silicosis and tuberculosis – updating the causal relationship



Eduardo Algranti

Researcher
 FUNDACENTRO

Mortality from silicosis in Brazil



Rene Leblanc

Chemist
 IOHA Past-President

Prevention activity to reduce silica exposure



Perry Gottesfeld

Executive Director
 Occupational Knowledge International

**Silica standards:
 The case for updating and adopting occupational exposure limits**

Host:



Erik Jors

Associate professor University of Southern Denmark, Senior consultant Occupational Medicine Odense University Hospital, Denmark



Jinky Leilanie Lu

Research Professor
 NIH University of the Philippines Manila

Platform provided by:

Muchtaruddin Mansyur

Professor
 Indonesian College of Occupational Medicine

Liem Jen Fuk

Indonesian College of Occupational Medicine