Wednesday, May 16, 2018

The 32nd Triennial Congress of the International Commission on Occupational Health (ICOH) was held April 29 through May 4, 2018, in Dublin, Ireland. *Occupational and Environmental Medicine* (OEM) has published the abstracts for the Congress online, including the following ones concerning nanomaterials:

- **“Update of potential hazards of nanomaterials,”** by PA Schulte, I Iavicoli;
- **“Overview — update of potential hazards of engineered nanomaterials,”** by PA Schulte;
- **“Noninvasive biomonitoring of 3 groups of nanomaterials workers with elevated markers of oxidative stress and inflammation,”** by D Pelclova, V Zdimal, S Dvorackova, J Schwarz, J Ondracek, M Komarc, S Vickova, Z Fenclova, O Makes, S Zakharov;
- **“The potential carcinogenicity of carbon nanotubes (cnts): similarities and differences with the pathogenesis of asbestos related cancers,”** by H Wolff;
- **“Hazard determinants of carbon nanotubes (cnts) driving molecular initiating events (mies) in adverse outcome pathways (aops) of airways diseases,”** by E Bergamaschi, E Aldieri, E Gazzano, E Polimeni, C Riganti, O Bussolati, M Allegri, MG Bianchi, F Donato, A Marucco, I Fenoglio;
- **“A new risk grouping concept for high aspect ratio materials — adding fibre rigidity to the picture,”** by D Kehren, D Broßell, A Meyer-Plath, S Plitzko;
- **“A new risk grouping concept for high aspect ratio materials — the shaker dustiness test,”** by D Broßell, D Kehren, E Heunisch, V Bachmann, D Wenzlaff, A Meyer-Plath, S Plitzko;
- **“Occupational exposure to carbon nanotubes: the state of knowledge,”** by I Guseva Canu; and
- **“Challenging issues in carbon nanotube occupational risk assessment and management strategies,”** by I Iavicoli, V Leso.

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