



# **PARALLEL SESSION 2.3**

DEALING WITH AN INTER-CONNECTED WORLD: PARTNERSHIPS FOR PREPAREDNESS, DETECTION AND RESPONSE DURING HIGH VISIBILITY EVENTS





#### | BACKGROUND

Mass gatherings are recognised to have the potential to enhance spread of infectious diseases as well as being potential targets for deliberate events. Although both these risks are unlikely, the rise of Zika infection in the run up to the Rio 2016 Olympic and Paralympic Games and Middle East Respiratory Syndrome (MERS) in Saudi Arabia highlighted how these events can create a perceived, if not actual, global health threat and a political as well as health challenge.

The inspiration of this session derives from the next three Olympiads (Winter 2018, Summer 2020 and Winter 2022) being in the western pacific region (S Korea, Japan and China respectively). This session will be based on previous sporting mass gatherings such as the Rio Olympics, the London Olympics, and the World Cup, religious gatherings such as the Hajj, and large state events such as the King's funeral in Thailand. The session aims to share learning and best practices from a biosecurity and terrorism perspective and to explore how such mass gathering events can best be planned to minimise any health risks. Many mass gatherings, especially international sporting events, are organised by what are effectively private sector companies and the relationship between the private and public sector partners is vitally important.

### | OBJECTIVES

- To share learning and experience from previous events
- To explore effective risk mitigation strategies
- To examine the health and political interface of mass gatherings, including private sector partners
- To explore how mass gatherings can be used to improve global health security capacity



#### Panelist

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Koji Wada MD, MSc, PhD Medical Officer, Bureau of International Health Cooperation, National Center for Global Health and Medicine, Japan Koji Wada has been working as a medical officer in the Bureau of International Health Cooperation, National Center for Global Health and Medicine, Japan since 2013. He has been also serving as the advisor for infectious diseases in the panel of ensuring security of Tokyo 2020 Olympic and Paralympic Games since 2015. He used to work as an associate professor in Department of Public Health of Kitasato University to conduct various research projects such as pandemic flu response funded by the Ministry of Health, Labour and Welfare, Japan. He had also served as the expert panel for pandemic flu in the Ministry of Health, Labour and Welfare from 2008 to 2015. Dr. Wada has numerous scientific publications, including authorship of risk assessment of infectious diseases for Tokyo 2020 Olympic and Paralympic Games. He has received several noteworthy awards by the Japan Medical Association, the Japanese Society of Public Health, and Japan Society of Occupational Health.