

## ONLINE SYMPOSIUM

### **Biophilic Design in Primary Schools: Impacts on Children's Well-being**

**Sep. 25<sup>th</sup>, 2020 (hosted by DMU)**

#### **Programme**

**9:00 - 9:10** Introduction by Prof. Paramita Atmodiwirjo and Dr. Rokhshid Ghaziani

*Session (1) Chair: Dr. Rokhshid Ghaziani*

**9:10 - 9:40** **The Value Case for Biophilia in Primary Schools** by **Martin Brown**, Fairsnape, Lancashire, UK and **Sonja Bochart**, Arizona, USA

**9:40 - 10:00** **The Translational Biophilic Design of Primary Schools** by **Dr Kenn Fisher**, University of Melbourne, Australia

**10:00 - 10:20** **Biophilia in the conception of modern Scandinavian schools' design** by **Prof. Amjad Al-Musaed**, Jönköping University, Sweden

**10:20 - 10:30** Questions and Answers

*Session (2) Chair: Prof. Mark Lemon*

**10:30 - 10:50** **The Biophilic Classroom: Putney High School GDST (Girls' Day School Trust)** by **Clare Bowman**, RCZM, DMU, UK

**10:50 - 11:10** **Presence of biophilic elements in schools and their effect on children – A comparative case study approach** by **Bethania Lanzaro**, Scala Colab, London, UK

**11:10 - 11:30** **Promoting Wellbeing of Children with ASD with Biophilic School Design** by **Merve Kavaz**, Hacettepe University, Turkey

**11:30 - 11:45** **Knowledge Garden: Designing the Narratives of Nature Experience in School Environment** by **Prof. Paramita Atmodiwirjo & Prof. Yandi Andri Yatmo**, Universitas Indonesia

**11:45 - 12:00** Questions and Answers

*Session (3) Chair: Prof. Paramita Atmodiwirjo*

**12:00 - 12:20** **Exploring Connections between Biophilic Design and a Learning Environment Design (LED) Framework** by **Dr. Tiina Mäkelä**, University of Jyväskylä, Finland

**12:20 - 12:35** **Primary School Ground: Garden Design with Children** by **Dr. Rokhshid Ghaziani**, DMU, UK

**12:35 - 12:50** **Promoting a connection to nature and a sense of place through Forest School** by **Dr. Dave Cudworth**, DMU, UK

**12:50 - 13:00** Questions and Answers

**13:00 - 13:20** Discussion & Closing