Program for Sunday, 20 March, 2016

**Tomorrow’s World:**

**Ethics of Emerging Technologies for the Science of Learning**

**Moderator/Host:** Roger Bingham, Salk Institute & UC, San Diego, Director, The Science Network.

**Venue:** The Auditorium, Advanced Engineering Building (AEB building No. 49, rm. 200) Staff House Road, The University of Queensland, St. Lucia Campus, Queensland, 4072

8.45 am – 9.00 am Tea/Coffee on arrival

9.00 am – 10.30 am **Session I: Next Gen: Developing Minds**

**Prof. Jay Giedd**, University of California, San Diego (25 +5 Q)
10 minute moderated discussion (10)

**Prof. Nancy Law**, Hong Kong University (20 + 5 Q)

**Dr. Deborah Forster**, University of California, San Diego (5 + 5 Q)

**Dr. Leanne Chukoskie**, University of California, San Diego (5 + 5 Q)

10.30 am – 11.00 am Morning Tea

11.00 am – 12.30 pm **Session II: Next Gen: Brain Hacks**

**Prof. Mayank Mehta**, University of California, Los Angeles (25+5 Q)
10 minute moderated discussion (10)

**Prof. Janet Wiles**, University of Queensland (5+5 Q)

**Prof. Andrea Chiba**, University of California, San Diego (5+5 Q)

**Prof. Andre Van Schaik**, Western Sydney University (5+5 Q)

**Prof. Garrison Cottrell**, University of California, San Diego (5 +5 Q)
10 minute wrap-up (10)

12.30 am – 1.30 pm Lunch in the Foyer on Level 2 of AEB

1.30 pm – 3.00 pm **Session III: Next Gen: Cultures Communicating**

**Prof. Nicole Vincent**, Georgia State University (20 +5 Q)

**Prof. Edward Spence**, Charles Sturt University (20 +5 Q)

**Dr. Clint Bracknell**, University of Sydney (5+5 Q)

**Dr. Dana Bradford**, CSIRO and University of Queensland (5+5 Q)

**Prof. Jonathon Tapson**, Western Sydney University (5+5 Q)
5 minute wrap-up (5)

3.00 pm – 3.30 pm Afternoon Tea

3.30 pm – 5.00 pm **Session IV: Next Gen: Smart Tech**

**Dr. Hannah Maslen**, Oxford University (20 + 5 Q)
10 minute moderated discussion (10)

**Prof. Brendan Weekes**, Hong Kong University (5+ 5 Q)

**Dr. Jackie Liddle**, University of Queensland (5+5 Q)

**Prof. Helen Chenery**, Bond University (5+5 Q)

**Final Discussion:** **Next Gen: What Next?** (25)