



**25<sup>th</sup> August | EECERA Pre-conference Event on Digital Child**

ARC Centre of Excellence for the Digital Child Presentations	
Times	Presentations
10.00 – 10.20 am	Opening by Distinguished Professor Susan Danby
10.20 – 11.20 am	<p>5x10min presentations (online or in person).</p> <ul style="list-style-type: none"> <li>• <b>Children’s digital agency: How young children make choices, navigate platforms, and shape online experiences</b> – <u>Professor Michael Dezuanni and Dr. Amanda Levido</u></li> <li>• <b>Children’s technology centres as spaces to develop digital literacy, creativity, play and make social connections</b> – <u>Dr. Irina Silva</u></li> <li>• <b>Play in the Digital Age: Children’s Creative Practices with Digital Technologies</b> – <u>Professor Louise Paasch</u></li> <li>• <b>Pedagogic Documentation in the Digital Age: Transparency, Power, and Children’s Rights</b> - <u>Professor Lennie Barblet</u></li> <li>• <b>Reimagining AI in early childhood</b> – <u>Professor Tama Leaver &amp; Dr Suzanne Srdarov</u></li> </ul>
11.20 – 11.50 am	Morning Tea
11.50 – 12.30 pm	<p>Round Table: <b>The impact of digital technologies on children’s everyday lives</b> Chair: <u>Distinguished Professor Susan Danby</u> Panel (5 centre members): <u>Professor Grace Sarra, Professor Lennie Barblet, Associate Professor Marianne Undheim, Dr. Lorna Arnott</u></p>
12.30 – 1.30 pm	Free lunch time
EECERA Digital Childhoods, Multimodality and STEM Special Interest Group (SIG) - Presentations of research centres	
1.30 – 2.00 pm	<p>Presenter: Dr. Nektarios Moumoutzis, Laboratory of Distributed Multimedia Information Systems and Applications, School of Electrical and Computer Engineering, Technical University of Crete, Greece (TUC/MUSIC - <a href="https://www.music.tuc.gr/">https://www.music.tuc.gr/</a>) Title: Digital Technologies for Creativity and Learning in Pre-Primary and Primary Education The presentation will focus on digital platforms and applications developed by TUC/MUSIC lab and their use in Pre-Primary and Primary Education.</p>



<b>2.00-2.30 pm</b>	<p>Presenter: Zacharias Andreadakis, KINDknow - Kindergarten Knowledge Centre for Systemic Research on Diversity and Sustainable Futures (Norway)-          Title: <i>Towards Sustainable Co-CreAltivity in ECEC: The Perspective of KINDknow.</i></p>
<b>2.30-3.00 pm</b>	<p>Presenter: Marianne Undheim, Associate professor at Department of Early Childhood Education, University of Stavanger, Norway          Title: FILIORUM - Centre for Research in Early Childhood Education and Care (Norway): Research projects and activities focusing on digital technology”</p>
<b>3.00-3.30 pm</b>	<p>Presenter: Associate Professor Sarika Kewalramani (STEM Hub, Website Solutions Lead).          Title: Invergowrie STEM Hub: STEMeez learning platform for young children.          The STEM Hub is a collaboration between 3 Australian Universities: Swinburne University of Technology, Deakin University and University of Melbourne. Release 1 of the Hub has launched free evidence-based hands-on experimentation and multimodal resources for EC educators, parents and children. Example games, animations, podcasts, e-storybooks and professional learning modules currently been used internationally including users from HK, China.</p>