

## CUHK-UQ-Exeter Exploratory Workshop on Environmental Sustainability

Tuesday, 16 November 2021

8:00am-10:30am (GMT) / 4:00pm-6:30pm (HKT) / 6:00pm-8:30pm (AEST)

### Programme Rundown

Time	Programme
8:00am-8:05am GMT/ 4:00pm-4:05pm HKT/ 6:00pm-6:05pm AEST	<p><b>Opening (Main Room)</b> Introduction of aims &amp; workshop format by:</p> <ul style="list-style-type: none"> <li>• <a href="#">Prof. Peter Mumby</a>, Co-Theme Lead for Global Environmental Futures, QUEX Institute, UQ</li> <li>• <a href="#">Prof. Gavin Shaddick</a>, Co-Director, CUHK-Exeter Joint Centre for Environmental Sustainability &amp; Resilience (ENSURE), Exeter</li> </ul>
<p><b>Concurrent Sessions</b></p>	
<p><b>Notes to Chairs:</b></p> <ul style="list-style-type: none"> <li>• Chairs/moderators will introduce the themes concerned and invite presentations/discussion among the speakers and participants.</li> <li>• Each speaker will have about 5 mins to present his/her research interest, current work, or ideas for multidisciplinary collaborative projects. A slide(s) may be used to facilitate the presentation but is not required.</li> <li>• The roundtable discussion could focus on the participants' complementary strengths and common interest around a particular topic(s) which they would like to collaborate or further explore with suggested research questions.</li> </ul>	
8:05am-9:25am GMT/ 4:05pm-5:25pm HKT/ 6:05pm-7:25pm AEST	<p><b>Marine Ecosystem (Breakout Room 1)</b> Chair/moderator: <a href="#">Prof. Peter Mumby</a>, Co-Theme Lead for Global Environmental Futures, QUEX Institute, UQ</p> <p>Speakers (5 mins talk each):</p> <ul style="list-style-type: none"> <li>• <a href="#">Prof. Benoit Thibodeau</a>, Assistant Professor, School of Life Sciences, CUHK</li> <li>• <a href="#">Dr. Michael Noad</a>, Associate Professor &amp; Academic Director, Moreton Bay Marine Station, UQ</li> <li>• <a href="#">Dr. Ruth Thurstan</a>, Senior Lecturer in Marine Social-Ecological Systems, Biosciences, Exeter</li> <li>• <a href="#">Prof. Apple Chui</a>, Research Assistant Professor, School of Life Sciences, CUHK</li> <li>• <a href="#">Dr. Daniel Dunn</a>, Director, Centre for Biodiversity &amp; Conservation Science, UQ</li> </ul> <p>Roundtable discussion (40 mins&lt;)</p>

Time	Programme
<p>8:05am-9:25am GMT/ 4:05pm-5:25pm HKT/ 6:05pm-7:25pm AEST</p>	<p><b><i>Environment &amp; Health (Breakout Room 2)</i></b>  Chair/moderator: <a href="#">Prof. Joe Lee</a>, Co-Director, ENSURE, CUHK</p> <p>Speakers (5 mins talk each):</p> <ul style="list-style-type: none"> <li>• <a href="#">Prof. Martin T.K. Tsui</a>, Associate Professor, School of Life Sciences, CUHK</li> <li>• <a href="#">Prof. Nicholas Osborne</a>, Associate Professor, School of Public Health, UQ</li> <li>• <a href="#">Prof. Krasi Tsaneva-Atanasova</a>, Professor of Mathematics for Healthcare, Department of Mathematics, Exeter</li> <li>• <a href="#">Prof. Mei-po Kwan</a>, Choh-Ming Li Professor of Geography &amp; Resource Management &amp; Director, Institute of Space &amp; Earth Information Science, CUHK</li> <li>• <a href="#">Dr. Anne Cleary</a>, Research Fellow, Institute for Social Science Research, UQ</li> <li>• <a href="#">Prof. Rob Anderson</a>, Professor of Health Services &amp; Implementation Research, College of Medicine &amp; Health &amp; Theme Lead for Healthy Living, QUEX Institute, Exeter</li> </ul> <p>Roundtable discussion (40 mins&lt;)</p> <hr/> <p><b><i>Climate Change (Breakout Room 3)</i></b>  Chair/moderator: <a href="#">Prof. Gavin Shaddick</a>, Co-Director, ENSURE, Exeter</p> <p>Speakers (5 mins talk each):</p> <ul style="list-style-type: none"> <li>• <a href="#">Prof. Francis Tam</a>, Associate Professor, Earth System Science Programme, CUHK</li> <li>• <a href="#">Prof. Jonathan Rhodes</a>, ARC Future Fellow, School of Earth &amp; Environmental Sciences, UQ</li> <li>• <a href="#">Dr. Evelyn O'Malley</a>, Senior Lecturer, Department of Drama, Exeter</li> <li>• <a href="#">Prof. Harry Lee</a>, Associate Professor, Department of Geography &amp; Resource Management, CUHK</li> <li>• <a href="#">Prof. John Pandolfi</a>, Professor, School of Biological Sciences, UQ</li> <li>• <a href="#">Prof. Mark Baldwin</a>, Professor of Climate Science, Mathematics, Exeter</li> </ul> <p>Roundtable discussion (40 mins&lt;)</p>
<p>9:25am-9:35am GMT/ 5:25pm-5:35pm HKT/ 7:25pm-7:35pm AEST</p>	<p><b><i>Break (Main Room)</i></b>  Session chairs to prepare summary of discussion for sharing</p>
<p>9:35am-10:15am GMT/ 5:35pm-6:15pm HKT/ 7:35pm-8:15pm AEST</p>	<p><b><i>Roundtable Discussion (Main Room)</i></b>  Moderators:</p> <ul style="list-style-type: none"> <li>• <a href="#">Prof. Peter Mumby</a>, Co-Theme Lead for Global Environmental Futures, QUEX Institute, UQ</li> <li>• <a href="#">Prof. Joe Lee</a>, Co-Director, ENSURE, CUHK</li> </ul> <p>Sharing from session chairs of concurrent sessions:</p> <ul style="list-style-type: none"> <li>• Theme 1 - Marine Ecosystem (Prof. Peter Mumby)</li> <li>• Theme 2 - Environment &amp; Health (Prof. Joe Lee)</li> <li>• Theme 3 - Climate Change (Prof. Gavin Shaddick)</li> </ul> <p>Discussion on the next steps; collaborative areas identified</p>

Time	Programme
10:15am-10:30am Exeter/ 6:15pm-6:30pm HK/ 8:15pm-8:30pm Brisbane	<p><i>Overview of Funding Opportunities (Main Room)</i></p> <ul style="list-style-type: none"> <li>• Ms. Yvonne Heung, Programme Manager, Office of Academic Links, CUHK</li> <li>• Ms. Siyu Wang, Senior International Strategist, Global Engagement, UQ</li> <li>• Dr. Emma Clarke, Deputy Head of Global Partnerships, Exeter</li> </ul> <p>Wrap-up &amp; group photo</p>

### **Event Contacts**

- CUHK: Ms. Yvonne Heung, Office of Academic Links ([yvonneheung@cuhk.edu.hk](mailto:yvonneheung@cuhk.edu.hk))
- UQ: Ms. Siyu Wang, Global Engagement ([s.wang2@uq.edu.au](mailto:s.wang2@uq.edu.au))
- Exeter: Dr. Emma Clarke, Global Partnerships ([e.v.f.clarke@exeter.ac.uk](mailto:e.v.f.clarke@exeter.ac.uk))

---