The



Symposium



FUTURES

- Dec 2018
- May 2021 postponed
- Dec 2021 postponed
- Reef Futures Virtual THIS WEEK
 - Two x ~3 hours of content
 - Keynotes
 - Elevated abstracts
- Register: <u>reeffutures.com</u>





Dec 14: 1/10/17 UTC

| | TOM MOORE | Welcome Message |
|--------|---|---|
| Hour 1 | MICHELLE LOEWE | General Information and Housekeeping |
| | JESSICA LEVY | Reviewing the CRC's Mission, Goals, and Efforts to Scale-up Coral Restoration Globally |
| | TALI VARDI | Regional Groups |
| | MEGAN FRASER | CRC Management Working Group Highlights |
| | DAVID SUGGETT AND CAITLIN LUSTIC | CRC Field-based Working Group Highlights |
| | LIZ SHAVER | TNC Mentored Online Course |
| | MICHELE WEBER | Intended Consequences |
| Hour 2 | IAN MCLEOD | Changes in the World of Coral Restoration since Reef Futures 2018 |
| | DAVID MEAD | RRAP Update |
| | JENNIFER KOSS | International Efforts Updates: International Coral Reef Indicative (ICRI) and the Global Coral R&D Accelerator Platform (CORDAP) |
| | VETA WADE | Business Unusual: Collaborating for an Equitable Caribbean Blue Economy |
| | GATOR HALPERN | Coral Vita - Jumpstarting a Collaborative Industry to Scale Restoration |
| | MARY HAGEDORN | Coral Biobank Alliance |
| | JAMANI BALDERAMOS | Drones Can Quantify the Full Extent of Large Scale, Shallow Reef Restoration Success |
| | DAVID VAUGHAN | Recent Advances in Land-based Nurseries Production Efficiency |
| Hour 3 | SEAN GRIFFIN | Turning Restoration Sites into Nurseries Using Cuttings from Outplants to Exponentially Increase the Restoration Footprint and the Number of Corals |
| | PHANOR MONTOYA-MAYA | The Socioecological Footprint of the First Large-scale Coral Reef Restoration Project in Colombia |
| | ANDREA CAICEDO GONZALEZ | Meaningful Diving for Coral Reef Restoration: A Citizen Science Based Strategy for Strengthening the Sustainability of Projects |
| | JOS VAN OOSTRUM, DAVID SMITH, TIM GORDON | Business and Brands as Catalysts for Building Global Capacity and Expanding Global Reach of Coral Reef Restoration |
| | ANASTAZIA BANASZAK | Closing Message |
| | | |

Dec 16: 1/10/17 UTC

| | PHANOR MONTOYA- MAYA | Welcome Message |
|--------|---------------------------|--|
| | MICHELLE LOEWE | General Information and Housekeeping |
| | LEAH STOCKTON | Sponsor Message |
| | SHAY VIEHMAN | CRC Monitoring Working Group Highlights |
| | ILIANA BAUMS | CRC Genetics Working Group Highlights |
| | ANIA BANASZAK | CRC Larval Propagation Highlights |
| | MILES MCGONIGLE | CRC Engineering and Innovation Working Group Highlights |
| | ANDREA GROTOLLI | Rebuilding Coral Reefs: A Decadal Grand Challenge |
| | SARAH FANGMAN | Mission: Iconic Reefs |
| Hour 2 | CARLY KENKEL | Managing Expectations for Selective Breeding of Future Corals - The Super Coral Myth |
| | NIKKI TRAYLOR- KNOWLES | Coral Eco-immunity in a Disease and Cell Landscape of Unknowns |
| | KRISTEN MARHAVER | CARMABI Progress in Gonochore Propagation: Decoding Spawning Times, Rearing Juveniles, and Cryopreserving Sperm of <i>Dendroyra, Dichocoenia</i> , and <i>Stephanocoenia</i> |
| | JAMIE CRAGGS | Ex situ Broadcast Coral Spawning: Potential Applications to Research and Up-scaling Reef Restoration Practises. |
| | MARIA VILLALPANDO | Assisted Coral Reproduction in the Dominican Republic: a Successful Story to Replicate in the Caribbean |
| | PETER HARRISON | Optimising Mass Larval Supply and Recruitment for Successful Coral and Reef Restoration |
| | AMY WAGONER JOHNSON | Convergence Research: Engineered Materials and Surfaces for Larval Settlement Cues |
| | ELORA LÓPEZ-NANDAM | Kinship and Selection in Aquarium-bred Corals |
| | ADRIANA HUMANES | High Intrapopulation Variability of Coral Heat Tolerance Enhances Adaptive Capacity to Climate Change |
| Hour 3 | JENNIFER MOORE | The "Rs" of Coral Rescue |
| | BAKER, ANDREW | A Camaraderie of Hope: Improving the Science of Reef Restoration through Collaborative Networks, Unanticipated Synergies, and Economies of Scale |
| | ILSA KUFFNER | Closing Message |









- September 26 30, 2022
- reeffutures.com
- crc.world

