

# SAFET Conference 2023

## Impact at Scale for a Sustainable and Resilient Future

### Final Program Schedule

Tuesday 3 <sup>rd</sup> October 2023			
Room	Nusantara I	Nusantara II	
8:45 – 10 am	<b>Opening Session</b>		
10 – 10:45 am	<b>Morning Tea Break – explore the Technology Exhibition Hallkennard</b>		
10:45 – 11:45 am Session 1	<p><b>Advances in Enabling Emerging Technologies</b>  <b>Moderators Bubba Cook and Sarah Lenel</b></p> <p>1.1 The CatchID-Program <a href="#">Pia Jonsson</a>  1.2 The State of Seafood Tech: Trends and Insights <a href="#">Eric Enno Tamm</a>  1.3 Operationalizing Computer Vision in the Cloud and at the Edge for Fisheries Electronic Monitoring <a href="#">Jimmy Freese</a>  1.4 Harvesting ship-based AIS for more affordable data on vessels at sea <a href="#">Leslie Roberson</a></p> <p><b>Advances in Enabling Emerging Technologies</b>  <a href="#">Moderated Discussion</a></p>	<p><b>Innovations in Electronic Monitoring and Electronic Reporting</b>  <b>Moderators Mark Michelin and Harlisa</b></p> <p>1.1 Combining EM and ER solutions to create an integrated solution with machine learning for improvements in EM review times and bringing advancements that benefit fishers to encourage uptake outside of regulated programs only. <a href="#">Ali Kennard</a></p> <p>1.2 Mobile Electronic Recording and Reporting Application for Artisanal and Commercial Fishing Fleets. <a href="#">Ai Kennard</a></p> <p>1.3 Enhancing Sustainable Fishing with Electronic Monitoring: One Step Closer to Real-time Automatic Capture Detection <a href="#">Manuel Menchaca Paz</a></p> <p><b>Innovations in Electronic Monitoring and Electronic Reporting</b>  <a href="#">Moderated Session</a></p>	
11:45 – 12:30 pm Session 2	<p><b>Advances in Enabling Emerging Technologies</b>  <b>Bubba Cook and Sarah Lenel</b></p> <p>2.1 Transforming Maritime Surveillance: Introducing the M5D-Airfox Drone by Marine Instruments <a href="#">Javier Grávalos</a></p> <p>2.2 Technology providers must step up and offer solutions that meet tuna fishing challenges. <a href="#">Ángel Martínez</a></p>	<p><b>Innovations in Electronic Monitoring and Electronic Reporting</b></p> <p>2.1 Indonesia Fisheries Exchange: Transforming Fish Trading in Indonesia <a href="#">Sigit Muhartono</a></p> <p>2.2 Artificial Intelligence for Fisheries and Monitoring: A Pragmatic Look at Unlocking the Future of the Industry <a href="#">Alexander Dungate</a></p>	

	<p>2.3 Enhancing Fisheries Management through Cloud-Based Solutions</p> <p><b>Advances in Enabling Emerging Technologies</b> <a href="#">Moderated Discussion</a></p>	<a href="#">Manuel Menchaca Paz</a>	<p>2.3 Reducing the development cost of data collection solutions: Case-study summaries demonstrating how a flexible deployment platform can make sophisticated data acquisition cost-effective even when collecting data in small fleets and fisheries.</p> <p><b>Innovations in Electronic Monitoring and Electronic Reporting</b> <a href="#">Moderated Session</a></p>	<a href="#">Doug Adamson</a>
12:45 – 2:15 pm	<b>Lunch Break – make new friends and build your network, explore the Technology Exhibition Hall</b>			
2:15 – 3 pm Session 3	<p><b>Market Drivers Enabling Emerging Technologies</b> <b>Moderators Stuart Green and Mark Schrope</b></p> <p>3.1 Global Dialogue on Seafood Traceability (GDST), the business case for adoption of the common language of seafood traceability &amp; data interoperability</p> <p>3.2 Crew Welfare Online Key Data Elements (KDE) in the Tuna Industry</p> <p>3.3 The Role of Markets in implementation of electronic monitoring in global fisheries: Why you should care and how you can help</p> <p>3.4 The role of satellite buoy companies in the management of dFADs for Indian Ocean yellowfin tuna stocks</p>	<a href="#">Huw Thomas</a>  <a href="#">Marcelo Hidalgo</a>  <a href="#">Huw Thomas</a>  <a href="#">Angela Cruz</a>	<p><b>Innovations in Electronic Monitoring and Electronic Reporting</b></p> <p>3.1 RadarTrac navigation radar-based system to detect vessels at sea</p> <p>3.2 Innovative Applications of Artificial Intelligence Toward a Sustainable and Resilient Blue Economy</p> <p>3.3 Fully Documented Fisheries</p> <p>3.4 Scaling Wireless EM via Starlink, Edge AI, and Virtual Observers for Realtime Monitoring at sea</p> <p>3.5 AI-based Estimation of Labour Working Hours using CCTV Videos on Distant Water Fishing Vessels – A Case Study on Taiwan's Fishing Industry</p>	<a href="#">Chris Moeseneder</a>  <a href="#">Justin Kay</a>  <a href="#">Angelo Mencarelli</a>  <a href="#">Iain Hayes</a>  <a href="#">Sapdo Utomo</a>
3 – 4 pm Session 4	<p><b>Market Drivers Enabling Emerging Technologies</b> <a href="#">Moderated Discussion</a></p>		<p><b>Innovations in Electronic Monitoring and Electronic Reporting</b> <a href="#">Moderated Discussion</a></p>	
4 – 4:30 pm	<b>Afternoon Tea Break - explore the Technology Exhibition Hall</b>			
4:30 – 5:30 pm Session 5	<p><b>Special Session</b></p> <p>5.1 A Co-creation Workshop: Identifying Challenges, Problems and Unearthing AI/AA/ML Use Cases and Solutions for Resilient, Sustainable Fisheries in the Indo-Pacific Region</p>	<a href="#">Stuart Green</a>		

7 – 10 pm	Conference Dinner hosted by ID Foods in the Jakarta Ballroom of the Westin Nusa Dua

Wednesday 4 <sup>th</sup> October 2023			
Room	<b>Nusantara I</b>	<b>Nusantara II</b>	
9 – 10 am Session 1	<b>Special Session</b> 1.1 Exploring AI for Fisheries in Depth: Challenges and Opportunities	<b>Special Session</b> 1.1 Advancing India's Sustainable Fisheries through Technological Innovation	<a href="#">Justin Kay</a> <a href="#">Dustin Colson Leaning</a>
9:45 – 10:30 am	<b>Morning Tea Break – explore the Technology Exhibition Hall</b>		
10:30 – 11:45 am Session 2	<b>Building Resilience in Coastal Communities</b> <b>Moderators Janelle Hangen and Scott Coughlin</b> 2.1 Promoting Economic and Social Equality: Empowering Small-Scale Fishers in Indonesia through the Perahu App 2.2 Supporting small-scale fisher communities through ABALOBI Monitor: A Tech-Infused, Grassroots Approach to data collection and use 2.3 A future prospect of marine biotechnology to enhance community resilience  <b>Building Resilience in Coastal Communities</b> <u><a href="#">Moderated Session</a></u>	<u><a href="#">Eko Octavianus</a></u> <u><a href="#">Casha de Vos</a></u> <u><a href="#">Kustiariyah Tarman</a></u>	<b>Advances in Enabling Emerging Technologies</b> <b>Moderators Sarah Lenel and Bubba Cook</b> 2.1 A roadmap to regional collaboration to counter IUU Fishing through emerging technology 2.2 Enhancing Transparency and Trustworthiness in Distant Water Fishing Administrative Operations: The Solution of Blockchain 2.3 iCatch: Integrating Genomics and AI to Make Species Identification Possible from Point-of-Capture to Marketplace  <b>Advances in Enabling Emerging Technologies</b> <u><a href="#">Moderated Discussion</a></u>
11:45 – 12:45 pm Session 3	<b>Building Resilience in Coastal Communities</b> 3.1 Embark with MDPI on a six-year technological journey: Implementing innovations on board of small-scale handline vessels in Indonesia 3.2 Scaling Systems for Coastal Waters 3.3 Electrifying Indonesia's Artisan Fisherman: ID FOOD's Vision of Zero Carbon Fisheries  <b>Building Resilience in Coastal Communities</b> <u><a href="#">Moderated Session</a></u>	<u><a href="#">Timur Putra Satria</a></u> <u><a href="#">WM Patrick McGrath</a></u> <u><a href="#">Dirgayuda Setiawan</a></u>	<b>Advances in Enabling Emerging Technologies</b> 3.1 FishTech by Ocean Eyes 3.2 EM systems advances on monitoring activities on board transhipment vessels 3.3 Addressing Transparency at Sea: Electronic Monitoring Solutions to Social Responsibility and Environmental Sustainability.  <b>Advances in Enabling Emerging Technologies</b> <u><a href="#">Moderated Discussion</a></u>
12:45 – 2:15 pm	<b>Lunch Break – make new friends and build your network, explore the Technology Exhibition Hall</b>		

2:15 – 3 pm Session 4	<p><b>Scaling Technologies in Supply Chain Operations and Enabling Market Access</b></p> <p><b>Moderators Huw Thomas and Mark Michelin</b></p> <p>4.1 Artificial Intelligence/Advanced Analytics/Machine Learning (AI/AA/ML) in Indo-Pacific Fisheries: A Regional Review of Barriers, Opportunities, and Emerging Tech Solutions for Fair and Sustainable Fisheries Management</p> <p>4.2 Digitisation of seafood supply chains – A perspective from a voluntary eco-certification program</p> <p>4.3 Multi-channel and multi-product digital marketplaces backed by traceability technologies that can support small-scale fishers to rebuild their fisheries</p> <p>4.4 Establishing a Culture of Traceability for small scale fisheries and aquaculture in the Philippines through the (TrACE AI) Software System</p> <p>4.5 MMAF Scaling Technologies in Supply Chain Operations and Enabling Market Access through the Development of Indonesian Seafood Traceability and Logistic System (STELINA)</p>	<p><b>Innovations for Reducing Bycatch and Habitat Impacts</b></p> <p><b>Moderators Mark Schrope and Janelle Hangen</b></p> <p>4.1 Smart Selective DSF for Tuna Species Discrimination under the FADs. Understanding the technology and application</p> <p>4.2 Innovative, spatially based and real-time, software solutions for fisheries management</p> <p>4.3 Protecting essential fish habitats: net modifications in trammel net fisheries off the Portuguese coast</p> <p><b>Innovations for Reducing Bycatch and Habitat Impacts</b></p> <p><u><a href="#">Moderated Session</a></u></p>
3 – 4 pm Session 5	<p><b>Scaling Technologies in Supply Chain Operations and Enabling Market Access</b></p> <p><u><a href="#">Moderated Discussion</a></u></p>	
4 – 4:30 pm	<b>Afternoon Tea Break - explore the Technology Exhibition Hall</b>	
4:30 – 5:30 pm Session 6		<p><b>Special Session</b></p> <p>6.1 Utilising technology to establish a human-centred ecosystem for the protection of labour rights and the sustainable development in Taiwan's distant water fisheries.</p>

6:30 – 8:30 pm

Cocktail Reception hosted by SAFET at the Temple Garden at the Westin Nusa Dua

Thursday 5th October 2023			
Room	Nusantara I	Nusantara II	
9 – 10 am Session 1	<p><b>Building Resilience in Coastal Communities</b>  <b>Moderators Scott Coughlin and Farid Maurf</b></p> <p>1.1 Enhancing Fisheries Resilience in Lampung Province: Integrating Science and Technology for Effective Action  <a href="#">Harlisa</a></p> <p>1.2 Dive into Traceability: Empowering Coastal Communities with Digital Solutions and Innovation  <a href="#">Sarah Harding</a></p> <p>1.3 How Technology and Data Support Resilience in Remote Alaska Fishing Communities  <a href="#">Kelly Harrell</a></p> <p><b>Building Resilience in Coastal Communities</b>  <u><a href="#">Moderated Session</a></u></p>	<p><b>Special Session</b></p> <p>1.1 How cross-sector collaboration can leverage existing solutions to strengthen supply chain assurance and market due diligence</p>	<a href="#">Margreet Brinxma</a>
10 – 10:45 am	<b>Morning Tea Break – explore the Technology Exhibition Hall</b>		
10:45 – 11:45 Session 2	<p><b>Building Resilience in Coastal Communities</b></p> <p>2.1 The right fit: How emerging technologies can adapt to small-scale fisheries, lessons from implementation  <a href="#">Shannon Hardisty</a></p> <p>2.2 Understanding and Improving Electronic Reporting in Small-scale Fisheries  <a href="#">Janelle Hangen</a></p> <p>2.3 Harnessing technology solutions to support coastal fishing communities and fisheries rebuilding  <a href="#">Kara Birkenmayer</a></p> <p><b>Building Resilience in Coastal Communities</b>  <u><a href="#">Moderated Session</a></u></p>	<p><b>Advances in Enabling Emerging Technologies</b>  <b>Moderators Bubba Cook and Chris Cusack</b></p> <p>2.1 Integrating Technology to Combat IUU Fishing: Creating an Environment to Maximize its Impact  <a href="#">Gary Orr</a></p> <p>2.2 Navigating Barriers and Scaling SmartPass: Addressing Challenges in Expanding a Shore-Based Camera System for Fishery Monitoring  <a href="#">Dustin Colson Leaning</a></p> <p><b>Advances in Enabling Emerging Technologies</b>  <u><a href="#">Moderated Session</a></u></p>	
11:45 – 12:45 Session 3	<p><b>Special Session</b></p> <p>3.1 The Application of Scenario-Based Table-Top Exercises to Drive Low-Cost Testing and Review of Emerging Technology  <a href="#">Vincent Nguyen</a></p>	<p><b>Advances in Enabling Emerging Technologies</b></p> <p>3.1 MAST Human Intelligence App: Empowering Workers for Safety and Well-being</p>	<a href="#">Dornnapha Sukkree</a>

		3.2 Phone based AI assessment of tuna freshness and grade 3.4 Ourfish: Building Data Accessibility for Fishers, Buyers, and Managers  <b>Advances in Enabling Emerging Technologies</b> <a href="#"><u>Moderated Session</u></a>	<a href="#"><u>Sivam Krish</u></a> <a href="#"><u>Courtney Cox</u></a>
12:45 – 1:15 pm	<b>Closing Session</b>		
1:15 – 3 pm	Lunch Break – make new friends and build your network, explore the Technology Exhibition Hall		