

SPF Symposium: Early Career Scientist Networking Event on Tuesday November 8, 2022 from 6:15-7:30pm (Sala 1)								
Part A (regional focus): This session will include discussions of scientific collaboration and career opportunities in the respective region. Early career scientists are interested in learning about working and/or engaging with all sectors: Academic (including teaching universities and research institutes), Operational management (government agencies, RFMOs, etc.), Private sector (industry, consulting, etc.), and NGOs.								
	Pacific Eastern (including California)	Pacific Eastern (Humboldt)	Pacific Western (including Kuroshio)	Atlantic Eastern (Northern)	Atlantic Eastern (Canary)	Atlantic Western	Mediterranean and other seas	Global scale science
Mentors	Chris Rooper Francis Juanes Salvador Lluch-Cota Desiree Tommasi Mary Hunsicker	Arnaud Bertrand Leonardo Castro Renato Salvattech	Tim Ward Akinori Takasuka Shin-ichi Ito	Claus Reedtz Sparrevoehnm Martin Huret Andres Uriarte Joel Durant Rosario Domingues-Petit	Martin Pastoors Marta Moyano	Joel Llopiz Rebecca Asch	Rita Castilho Ignacio Catalan	Elena Ojea Molly Ahern Ryan Rykaczewski Amy Schueller
Mentees	Lis Henderson Xiurou Wu Ndague Diougoul Yassir Anas Peter Kuriyama Francisco Plaza Daniela Silva Rodgers Makwinja Alana Krug-MacLeod Robert Wildermuth Rebecca Howard	Felipe Quezada Crisceley Lujan Antonio Cuba Martínez Bocar Sabaly Baldé	Muhamad Naimullah Farisal U. Bagsit Tomohiro Hirasawa Zhen Lin Kohma Arai Po-Yuan Hsiao Rikuto Utsugi	Afonso Ferreira Clara Menu Stefanie Haase Tyler Ellis Sharpton Lane Atmore Lina Livdane Ghoufrane Derhy Diana Feijó Claudia Soares João Neves Katie Brigden Gonçalo Araujo Susan Kenyon Jennifer Beckensteiner Inês Dias	Andrea Franke Dorota Szalaj Pedro Miguel Rocha Fonseca Ana Moura	Jéssica Fernanda Ramos Coelho Brenda Temperoni Theophilus Annan Naoya Iwamoto	Victor Odongo Elena Fernández Corredor Katerina Charitonidou Antonio Palermino Domenico Ciorciaro El Kadmiri Abdelghafour	Claudia Ofelio Edmund Skauti Kajuni Richard Stephen Ansong Basheer Ahammed KK Marta Albo Puigserver Daniel Brüggemann Sofia Ferreira Natasha Hardy Margot Maathuis Salah Eddine Sbiba Ziqin Wang Shota Tanaka
Part B (research focus): This session will have a research and engagement focus including discussions of: (1) emerging science topics, (2) publishing and reviewing, and (3) international engagement and networking opportunities for early career scientists (such as expert groups, ICES, PICES, FAO, IPCC, etc.).								
	Trophic ecology and early life	Spatiotemporal distributions	Socio-ecological systems	Oceanography, climate	Fisheries management			
Mentors	Leonardo Castro Joel Durant Joel Llopiz Akinori Takasuka Mary Hunsicker Tim Ward Marta Moyano Francis Juanes	Rosario Dominguez-Petit Rita Castilho Arnaud Bertrand Martin Huret Salvador E. Lluch-Cota Renato Salvattech Rebecca Asch	Molly Ahern Martin Pastoors Elena Ojea	Ryan Rykaczewski Shin-ichi Ito	Claus Reedtz Sparrevoehn Desiree Tommasi Chris Rooper Amy Schueller Andres Uriarte Matthew Baker			
Mentees	Claudia Ofelio Claudia Soares Elena Fernández Corredor Ghoufrane Derhy Brenda Temperoni Tomohiro Hirasawa Basheer Ahammed KK Ndague Diougoul Yassir Anas Peter Kuriyama Francisco Plaza Rodgers Makwinja Daniela Silva Natasha Hardy Rikuto Utsugi Rodgers Makwinja Susan Kenyon El Kadmiri Abdelghafour Salah Eddine Sbiba Pedro Miguel Rocha Fonseca Margot Maathuis Antonio Cuba Martínez Shota Tanaka	Clara Menu Stefanie Haase Victor Odongo Jéssica Fernanda Ramos Coelho Tyler Ellis Sharpton Lis Henderson Lina Livadne Dorota Szalaj Antonio Palermino Theophilus Annan Florian Berg João Neves Kohma Arai Crisceley Lujan Sofia Ferreira Alana Krug-MacLeod Goncalo Araujo Po-Yuan Hsiao Rebecca Howard	Andrea Franke Felipe Quezada Marta Albo Puigserver Ziqin Wang Jennifer Beckensteiner	Afonso Ferreira Muhamad Naimullah Katerina Charitonidou Zhen Lin Daniel Brüggemann	Edmund Skauti Kajuni Bocar Sabaly Baldé W. A. Shiran Chamika Lane Atmore Xiurou Wu Farisal U. Bagsit Diana Feijó Ana Moura Domenico Ciorciaro Katie Brigden Robert Wildermuth Naoya Iwamoto Inês Dias			