

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
1	Dr. Sandra	Green	Royal College of Physicians Ireland (RCPI); Mater Misericordiae University Hospital (MRCPI)	Education		Gastroenterology Going Green: A review of attitudes towards climate change and environmental responsibility in the Mater Hospital Gastroenterology Unit	Dr. Mairead McNally (RCPI, MRCPI), Dr. Rachel McCann (RCPI, MRCPI), Dr. Barry Kelleher (RCPI, MRCPI)
2	Dr. John	Balbus	National Institute of Environmental Health Sciences	Education		Training the next generation of leaders in planetary health, from playground to practice	Dr. Cecilia Sorensen (University of Colorado School of Medicine), Dr. Jay Lemery (University of Colorado School of Medicine)
3	Dr. Brett	Bayles	Dominican University of California	Education		Integration of cross-cutting principles for planetary health education through innovative global learning approaches: Perspectives from Costa Rica	Dr. Carlos Faerron Guzmán (Interamerican Center for Global Health)
4	Dr. Cara	Brook	University of California, Berkeley	Education		Capacity Building for Science in Madagascar	Dr. Fidisoa Rasambainarivo (Mahaliana), Dr. Tanjona Ramiadantsoa (University of Wisconsin-Madison)
5	Dr. Irana	Hawkins	University of Massachusetts Amherst Department of Nutrition	Education		Dietetics Program Directors in the United States Support Teaching Vegetarian and Vegan Nutrition and Half Connect Diet to Environmental Impact	Dr. A. Reed Mangels (University of Massachusetts Amherst), Dr. Robert Goldman (Simmons University Math and Computational Sciences), Dr. Richard Wood (University of Massachusetts Amherst)
6	Ms. Kristen	Kelsch	Ripple Effect Water Literacy Project	Education		Ripple Effect Water Literacy Project	Claire Anderson (Ripple Effect Water Literacy Project)
7	Dr. Jennifer	Lane	University of California, Davis, School of Veterinary Medicine, One Health Institute	Education		RxOne Health: Competency-Based, Experiential Education for the Next Generation of One Health Practitioners	Dr. Jonna Mazet (University of California, Davis), Dr. Woutrina Smith (University of California, Davis; UC Planetary Health Center of Excellence), Dr. Michael Wilkes (University of California, Davis), Dr. Patricia Conrad (University of California, Davis), Dr. Rudovick Kazwala (Sokoine University of Agriculture, Tanzania)
8	Dr. Brian G	McAdoo	Yale-NUS College	Education		New Course- Planetary Health: Earth Systems, Environmental Change and Human Health	Etty Rahmawati (Alam Sehat Lestari), Mahardika Putra Purba (Alam Sehat Lestari), Suwitra Wongwaree (A Little Wild Chef), Noortje Trienekens (Health in Harmony)
9	Dr. Amie	Patchen	Cornell University	Education		Healthy Kids, Healthy Planet: Supporting health and the environment through nature in schools	Gen Meredith (Cornell University)
10	Dr. Gen	Meredith	Cornell University	Education		Investing in the Public Health of the Future: Prioritizing Planetary Health in Public Health Education	Dr. Amie Patchen (Cornell University)
11	Ms. Nathalia	Murrilon	Yale-NUS College	Education		Experiential Learning in Planetary Health: Using Organic Recipes and Drone Mapping to Fight Deforestation	Anuprya Ramamoorthy (Yale-NUS College), Choy Jia Yu (Yale-NUS College), Natasha Kristina (Yale-NUS College), Dr. Brian G. McAdoo (Yale-NUS College), Suwitra Wongwaree (A Little Wild Chef (Chiang Mai))

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
12	Dr. Theresa	Townley	University of Florida	Education		Case Studies in Planetary Health for Health Care Practitioners: Developing Advocates for Sustainable Civilizations	Ellen Townley (Creighton University)
13	Ms. Nina	Stoyan-Rosenzweig	University of Florida, Gainesville	Education		Connecting concepts of biodiversity and health in an undergraduate course	Dr. Michele R. Tennant (University of Florida)
14	Dr. Michele	Tennant	Creighton University School of Medicine	Education		Supporting Planetary Health through Conservation Education in Madagascar	Soleil T. Nguyen (University of Florida), Grace L. Gibson (University of Florida), Michel Andriamihajanimirina (Institut National de Tourisme et d'Hotellerie; Madagascar Unique Discovery Tours)
15	Dr. Christine	Vatovec	Larner College of Medicine; Rubenstein School of Environment & Natural Resources; Gund Institute of Environment, UVM	Education		The Sustainable Well-Being Challenge: An education tool for exploring connections between human and ecological flourishing	N/A
16	Dr. Nelzair	Vianna	FIOCRUZ (Oswaldo Cruz Foundation)	Education		Public engagement strategies on urban air pollution: Citizen science and education	Cybelle Lobao (Charbel El-Hanni), Dr. Carlos Barros (Colégio Estadual), Dr. Amanda Amantes (Federal University of Bahia), Madaya Aguiar (Federal University of Bahia), Dr. Charbel El-Hani (Federal University of Bahia)
17	Dr. Moira	Rogers	Child Family Health International	Education		Planetary Health in Service Learning and Community-Based Global Education: A Community-First Approach	Dr. Robin Young (Child Family Health International), Dr. Anne-Gaelle Jacquin (Child Family Health International)
18	Dr. Sandeep	Maharaj	University of West Indies	Education		Medical Students' Knowledge and Attitudes regarding the potential impacts of Climate Change on Public Health in a Small Island Developing State (Trinidad and Tobago)	Joshua Bellamy (The University of the West Indies School of Medicine), Amrita Dass (The University of the West Indies School of Medicine), Shameel Khan (The University of the West Indies School of Medicine), Alyssa Ramsawak (The University of the West Indies School of Medicine), Vahni Samaroo (The University of the West Indies School of Medicine), Sachin Sieunarine (The University of the West Indies School of Medicine), Darian Singh (The University of the West Indies School of Medicine), Adam Wildman (The University of the West Indies School of Medicine)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
19	Ms. Alice	Baer	University of Sao Paulo	Education		What is the current knowledge status about climate change among the Italian population: a cross-sectional study	Dr. Rosario Andrea Cocchiara (Sapienza University), Dr. Cristina Sestili (Sapienza University), Dr. Domenico Barbato (Sapienza University), Dr. Alice Mannocci (Sapienza University), Dr. Cosimo Palagiano (Sapienza University), Dr. Angela Del Cimmuto (Sapienza University), Dr. Giuseppe La Torre (Sapienza University)
20	Dr. Verena	Rossa-Roccor	University of British Columbia	Education		Mission accomplished? A scoping review and bibliometric analysis of the term “Planetary Health” in the peer-reviewed literature	Emily Acheson (University of British Columbia), Federico Andrade (University of British Columbia; Universidad del Bosque), Dr. Michelle Coombe (University of British Columbia), Dr. Saori Ogura (University of British Columbia), Laura Super (University of British Columbia), Dr. Andy Hong (University of Oxford)
21	Ms. Christine	Gerbode	Duke University	Education		A Planetary Health Teaching Case Study on Natural Gas Infrastructure in South Texas	Dr. John Ji (Duke Kunshan University)
22	Mr. Emmanuel	Nobre	Universidade de Caxias do Sul (UCS)	Education		Planetary Health teaching and knowledge evaluation in a Brazilian medical school	Andressa Daiane Ferrazza (Universidade de Caxias do Sul), Matheus Machado Rech (Universidade de Caxias do Sul), Dr. Enrique Falceto de Barros (Universidade de Caxias do Sul; WONCA)
23	Miss Melvine	Otienyo	University of Eldoret	Education		Engaging Post-Secondary Student Communities in Planetary Health Education: A Case-Study in Western Kenya	Dr. Osano Odipo (University of Eldoret), Odhiambo Beryl (University of Eldoret)
24					Open		
25					Open		
26					Open		
27					Open		
28					Open		
29	Dr. Jennet	Razo	Saint Louis University, Baguio City	Policy & Practice		Sustainable Laguna Lake Management in the Era of Planetary Health: Institutional Arrangement of the Lakeshore Communities	Dr. Carmelita M. Rebanos (University of the Philippines Los Banos), Dr. Decibel F. Eslava (University of the Philippines Los Banos), Dr. Maria Victoria O. Espaldon (University of the Philippines Los Banos), Dr. Gloria Luz M. Nelson (University of the Philippines Los Banos), Dr. Carlos A. Faerron (Interamerican Center for Global Health/CISG)
30	Dr. Tatiana	Camargo	Universidade Federal do Rio Grande do Sul	Policy & Practice		Daisies March: a Brazilian Initiative in Planetary Health and Gender Equity	Dr. Enrique Falceto de Barros (WONCA)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
31	Ms. Alisha	Graves	University of California, Berkeley, School of Public Health	Policy & Practice		Population Growth and Climate Change in the Sahel: potential impacts on food security and stability and policy recommendations	Dr. David Lopez-Carr (University of California Santa Barbara; UC Planetary Health Center of Excellence)
32	Dr. Kim	Gruetzmacher	Wildlife Conservation Society	Policy & Practice		One World-One Health: Bringing biodiversity back	Dr. Susan Lieberman (Wildlife Conservation Society), Dr. Chris Walzer (Wildlife Conservation Society)
33	Dr. Renzo	Guinto	Harvard T.H. Chan School of Public Health	Policy & Practice		Building 'Climate-Smart' Local Health Systems in the Era of Planetary Health: Lessons from Coastal Municipalities in the Philippines	N/A
34	Dr. Aoife	Kirk	London School of Hygiene and Tropical Medicine	Policy & Practice		Planetary Health – The Opportunities and Barriers of Decarbonisation of the healthcare sector in Ireland – A Health Policy Report	Dr. Penniah Murage (London School of Hygiene and Tropical Medicine, Centre on Climate Change and Planetary Health)
35	Ms. Camilla	Menezes	FIOCRUZ (Oswaldo Cruz Foundation)	Policy & Practice		Implementation of a sustainable school feeding program in the state of Bahia, Brazil	Alexvon Gomes (Bahiana School of Medicine and Public Health), Patricia Carvalho (Nutritionist), Paulo Victor Pinheiro (Bahiana School of Medicine and Public Health), Dr. Renata Lago (Bahiana School of Medicine and Public Health), Letícia Baird (Bahia Public Ministry), Dr. Ana Marice Ladeia (Bahiana School of Medicina and Human Health), Dr. Dalila Zanette (Gonçalo Moniz Institute), Dr. Ricardo Riccio (FIOCRUZ), Dr. Nelzair Vianna (FIOCRUZ)
36	Dr. Rodrigo	Mora	Universidad Dieg Portales; CEDEUS	Policy & Practice		Profile, travel and physical activity patterns of bike-sharing users in Santiago, Chile	Dr. Kabir Saradangani (Universidad San Sebastián), Dr. Ricardo Hurtubia (Pontificia Universidda Católica), Soledad Monsalve (Universidad Diego Portales), Dr. Margarita Greene (Pontificia Universidad Católica)
37	Ms. Esther	Omosa	International Livestock Research Institute (ILRI)	Policy & Practice		Indigenous Knowledge Enhances Nutrition among livestock Pastoralists in Kenya	Mr. George Wamwere-Njoroge (ILRI); Mr. Adan Kutu (ILRI)
38	Ms. Kristen P.	Patterson	Population Reference Bureau	Policy & Practice		Building Resilience Through Family Planning and Climate Adaptation Finance	Mr. Charles Kabiswa, Ecological Christian Organization, Uganda; Mr. Raymond Ruyoka, Reproductive Health Uganda
39	Ms. Sharon	Pfleger	NHS Highland	Policy & Practice		One Health Breakthrough Partnership- reducing environmental harm from pharmaceuticals in the Scottish Highlands using a multifaceted upstream approach	Dr Mark Taggart (University of the Highlands), Dr. Lydia Niemi (University of the Highlands), Dr. Stuart Gibb (University of the Highlands), Diane Duncan (The Highlands and Islands Enterprise)
40	Ms. Sharon	Pfleger	NHS Highland	Policy & Practice		A baseline study to understand water quality and the waste water treatment cycle in Caithness General Hospital.	Dr Mark Taggart (University of the Highlands), Dr. Lydia Niemi (University of the Highlands), Dr. Stuart Gibb (University of the Highlands), Diane Duncan (The Highlands and Islands Enterprise)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
41	Dr. Maheswar	Satpathy	University College London; Utkal University	Policy & Practice		Auto-Ethnographic Reflections of ‘Open Community of Catalysts’ on their Journey to advance ‘Planetary Health Advocacy’	Dr. Parisa Mansoori (University of Edinburgh)
42	Dr. Nathaniel	Uchtmann	University of California, San Francisco	Policy & Practice		Preliminary Efforts to Envision and Advance a Representatively Diverse Planetary Health Movement (PHM) Using “Planetary Advocacy”	Dr. Maheswar Satpathy (University College London; Utkal University), Dr. Esther Ngumbi (University of Illinois, Urbana-Champaign)
43	Dr. Suzanne	York	Transition Earth	Policy & Practice		Climate Change and Women’s Rights: Solutions to Empower People and Protect Nature	Ms. Kelley Dennings, Center for Biological Diversity; Dr. Gladys Kalema-Zikusoka, Conservation Through Public Health
44	Mr. Ambrogio	Zanzi	University of Milan	Policy & Practice		From local ecological restoration to planetary health: how urban agriculture can assure sustainability to our growing urban environments	Dr. Stefano Bocchi, University of Milan
45	Mr. Isaac	Bell	University of Guelph	Policy & Practice		A cross-sectional survey of community-based research practices and perspectives among Arctic researchers	Dr. Ashlee Cunsolo, Labrador Institute of Memorial University; Ms. Carlee Wright, University of Alberta; Ms. Lindsay Day, University of Guelph; Ms. Anna Bunce, University of Guelph; Dr. Sherilee L. Harper, University of Alberta
46	Dr. Anita	Kotwani	University of Delhi	Policy & Practice		Stakeholder mapping for co-designing effective regulations using smart regulation approach with stakeholders for pharmaceutical effluent and antibiotics	Dr. Jyoti Joshi, South-Asia, Centre for Disease Dynamics and Economics Policy
47	Ms. Laurel	Myers	University of Wisconsin	Policy & Practice		Evaluation of Newcastle Disease Virus Interventions in Village Poultry: A Systematic Review	Dr. Christopher Golden, Harvard T.H. Chan School of Public Health
48	Mr. Mahardika	Putra Purba	Alam Sehat Lestari (ASRI)	Policy & Practice		Assessing forest and human health condition surrounding Gunung Palung National Park, West Kalimantan, Indonesia.	Mr. Nurul Ihsan Fawzi, Alam Sehat Lestari (ASRI)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
49	Ms. Ruzka	Taruc	RISE Program - Indonesia	Policy & Practice		Implementing baseline ecological and human health field assessments in the Revitalizing Informal Settlements and their Environments (RISE) programme in Makassar, Indonesia	Dr. Rebekah Brown (Monash University); Dr. Karin Leder (Monash University); Dr. Tony Wong (Monash University); Dr. Matthew French (Monash University); Dr. Diego Ramirez-Lovering (Monash University); Dr. Steven L. Chow (Monash University); Dr. Steven Luby (Stanford University); Dr. David Johnston (Monash University); Dr. Daniel Reidpath (Monash University-Malaysia); Dr. David McCarthy (Monash University); Dr. John Openshaw (Stanford University); Dr. Audrie Lin (University of California, Berkeley); Dr Joanne O'Toole (Monash University); Dr. Fiona Barker (Monash University); Peter Faber (Monash University); Dr. Grant Duffy (Monash University); Dr. Rebekah Henry (Monash University); Dr. Dusan Jovanovic (Monash University); Dr. Rohan Sweeney (Monash University); Dr. Ansariadi (Hasanuddin University); Mr. Maghfira Saifuddaolah (RISE Program Indonesia-Hasanuddin University); Mr. A. Zulkifli (RISE Program Indonesia-Hasanuddin University)
50	Ms. Ai	Tashiro	Tohoku University	Policy & Practice		Collective actions of community-based mangrove tree planting for post-disaster mangrove rehabilitation in Riau, Indonesia	Siti Zulaiha Nawawi, State Islamic University of Sultan Syarif Kasim Riau, Dr. Tomoki Nakaya, Tohoku University
51	Mr. Jayson	Toweh	Harvard T.H. School of Public Health	Policy & Practice		Electronic Graveyard: What is the solution to Ghana's e-waste dilemma?	Anne Canavati (Columbia University)
52	Mr. Rory	Wilson	University of Glasgow Medical School	Policy & Practice		The nexus of climate change, conflict and health in the Lake Chad Basin Region Humanitarian Crisis: a systematic review	Dr. Richard Sullivan (Kings College London), Dr. Amiera Sawas (Stockholm International Peace Research Institute)
53	Mr. Yanlin	Niu	Chinese Center For Disease Control and Prevention	Policy & Practice		Urban decision making for health and sustainability in China: a preliminary reflection on fieldnotes from Beijing and Ningbo	Helen Pineo (University College London), Joanna Hale (University College London), Ke Zhou (University College London), Paul Wilkinson (London School of Hygiene and Tropical Medicine), Mike Davies (University College London), Qiyong Liu (Chinese Center for Disease Control and Prevention)
54	Dr. Hancheng	Dai	College of Environmental Sciences and Engineering, Peking University	Policy & Practice		Co-benefits of Global Climate Change Mitigation in Terms of Air Quality and Human Health Improvement	Yazhen Wu, Hancheng Dai, Yanxu Zhang, Yang Xie, Shinichiro Fujimori

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
55	Dr. Laura	Geer	SUNY Downstate School of Public Health	Policy & Practice		Development of a Community Planetary Health/Environmental Quality of Life Survey in Brooklyn, NY	Rachel Radigan (SUNY Downstate School of Public Health), Jeanine Botta (SUNY Downstate School of Public Health), Kirsten Weisbeck (SUNY Downstate School of Public Health), Russell Dowling (SUNY Downstate School of Public Health), Dr. Sergios-Orestis Kolokotronis (SUNY Downstate School of Public Health)
56	Ms. Hellen	Gitau	African Population and Health-Research Center	Policy & Practice		Using a System Dynamics Approach to Understand the Solid Waste Management Problem in Kisumu, Kenya	N/A
57	Dr. Jennet	Razo	St. Louis University, Baguio City and University of the Philippines Los Banos	Policy & Practice		Sustainable Laguna Lake management in the era of planetary health: Institutional Arrangement of the Lakeshore Communities	Dr. Carmelita M. Rebanos (University of the Philippines Los Baños), Dr. Decibel F. Eslava (University of the Philippines Los Baños), Dr. Maria Victoria O. Espaldon (University of the Philippines Los Baños), Dr. Gloria Luz M. Nelson (University of the Philippines Los Baños), Dr. Carlos A. Faerron (InterAmerican Center for Global Health (CISG); Planetary Health Alliance)
58	Dr. Amelia	Turagabeci	Fiji National University	Policy & Practice		RISE Fiji – revitalizing the commitment for resilience	Dr. Amelia Turagabeci (Fiji National University), Paul Jagals (Fiji National University), Dr. Rebekah Brown (Monash University), Dr. Karin Leder (Monash University), Dr. Tony Wong (Monash University), Dr. Bruce Cahan (Stanford University), Dr. Thomas Clasen (London School of Hygiene and Tropical Medicine), Dr. Stephen Luby (Stanford University), Dr. David McCarthy (Monash University), Dr. Diego Ramiez-Lovering (Monash University), Dr. Joanne O’Toole (Monash University)
59	Ms. Uma	Girkar	Massachusetts Institute of Technology	Policy & Practice		Technology-Driven Solutions to Understand the Effect of Environmental and Structural Migration Factors on the Sexual and Reproductive Health of Youth in Central Asia and Africa	Pragati Jaiswal (Harvard T.H. Chan School of Public Health), Amber Nigam, Teertha Arora (Harvard T.H. Chan School of Public Health)
60	Dr. Safa	Motesharrei	University of Maryland	Policy & Practice		Climate model shows large-scale wind and solar farms in the Sahara increase rain and vegetation	Dr. Yan Li (Beijing Normal University), Dr. Eugenia Kalnay (University of Maryland), Jorge Rivas, Dr. Fred Kucharski (Abdus Salam International Centre for Theoretical Physics), Dr. Daniel Kirk-Davidoff (University of Maryland), Eviatar Bach (University of Maryland), Dr. Ning Zeng (University of Maryland)
61	Mr. Sam	Wanjohi	Kenyatta National Hospital	Policy & Practice		Life cycle assessment for healthcare waste management: a case study of Kenyatta National Hospital	N/A

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
62	Dr. Neil	Adger	University of Exeter, UK	Policy & Practice		Evaluating health impacts of climate change adaptatioin strategies	N/A
63				Open			
64				Open			
65				Open			
66				Open			
67				Open			
68				Open			
69	Ms. Andrea	Lund	Stanford University	Research	Disease Ecology	The role of irrigated agriculture in schistosomiasis risk in a dammed landscape in West Africa	Dr. David H. Rehkopf (Stanford University), Dr. Susanne H. Sokolow (Stanford University), M. Moustapha Sam (Espoir Pour La Sante), Nicolas Jouanard (Espoir Pour La Sante), Assane Fall (Espoir Pour La Sante), Dr. Gilles Riveau (Espoir Pour La Sante), Dr. Jason R. Andrews (Stanford University), Dr. Giulio A. De Leo (Stanford University), Dr. David Lopez-Carr (University of California, Santa Barbara)
70	Dr. Andrew	MacDonald	University of California, Santa Barbara	Research	Disease Ecology	Amazon deforestation drives malaria transmission, and malaria burden reduces forest clearing	Dr. Erin A. Mordecai (Stanford University)
71				Open			
72	Ms. Sabrina	Simon	University of São Paulo	Research	Disease Ecology	Ecological and Mathematical Modelling of Ecosystem Services against the Yellow Fever	Dr. Eduardo Massad (University of São Paulo)
73	Dr. Odipo	Osano	University of Eldoret	Research	Food Systems & Nutritional Ecology	Multi elemental survey at Lake Victoria Basin reveals environmental management-related nutritional deficiency	Dr. Diana Menya (Moi University), Dr. Andy Marriot (British Geological Survey), Dr. Michael Watts (British Geological Survey)
74	Dr. Terri J.	Ballard	FAO Italy	Research	Food Systems & Nutritional Ecology	Tracking diets to meet health and climate goals: The Global Diet Quality Project	Dr. Anna Herforth (Harvard T.H. Chan School of Public Health), Dr. Lynnette Neufeld (Global Alliance for Improved Nutrition (GAIN)), Dr. Patrick Webb (Tufts University), Dr. Lawrence Haddad (Global Alliance for Improved Nutrition (GAIN))
75	Dr. Stacy A.	Blondin	Harvard T.H. Chan School of Public Health	Research	Food Systems & Nutritional Ecology	VerEatTas 2.0: Making Sustainable Menu Options APPEaling – A Cluster Randomized Controlled Trial	Aviva A. Musicus (Harvard T.H. Chan School of Public Health), Brett Otis (Harvard T.H. Chan School of Public Health), Laura Y. Zatz (Harvard T.H. Chan School of Public Health), Dr. Eric B. Rimm (Harvard T.H. Chan School of Public Health)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
76	Ms. Ashley	Green	ETH Zurich	Research	Food Systems & Nutritional Ecology	Assessing the nutritional and environmental sustainability of agri-food production systems: A framework and review of methodological options for integrating nutrition into environmental analyses	Dr. Thomas Nemecek (Agroscope), Canxi Chen (ETH Zurich), Dr. Abhishek Chaudhary (Indian Institute of Technology), Dr. Alexander Mathys (ETH Zurich)
77	Ms. Canxi	Chen	ETH Zurich	Research	Food Systems & Nutritional Ecology	Dietary change scenarios and implications for environmental, nutrition, human health and economic dimensions of food sustainability	Dr. Abhishek Chaudhary (Indian Institute of Technology), Dr. Alexander Mathys (ETH Zurich), Ashley Green (ETH Zurich)
78	Ms. Sabina	Ciorasteanu	SOAS University of London	Research	Food Systems & Nutritional Ecology	Quantifying the consumption, nutrition and greenhouse gas emission effects of dietary guidelines in China: a modeling study	N/A
79	Ms. Katherine	Curi Quinto	National Institute of Public Health Mexico	Research	Food Systems & Nutritional Ecology	Diet sustainability assessment including nutritional quality, environmental impact, and affordability, and its related sociodemographic factors: a nationally representative study	Dr. Mishel Unar-Munguía (National Institute of Public Health, Mexico), Dr. Sonia Rodríguez-Ramírez (National Institute of Public Health, Mexico), Elin Rööös (Swedish University of Agricultural Sciences), Dr. Juan Rivera-Dommarco (National Institute of Public Health, Mexico)
80	Dr. Naglaa	El-Abbadi	Tufts University Friedman School of Nutrition	Research	Food Systems & Nutritional Ecology	Application of the Dietary Environmental Index for evaluation of the nutritional quality, environmental impacts, and consumer purchase costs of observed versus sustainability modeled food intake patterns reported in NHANES 2007-2008	Dr. Nicole T. Blackstone (Tufts University), Dr. Zach S. Conrad (USDA Agricultural Research Service), Dr. Timothy S. Griffin (Tufts University), Dr. Christian J. Peters (Tufts University), Dr. Miriam E. Nelson (Hampshire College), Dr. Paul F. Jacques (Tufts University; USDA Human Nutrition Research Center on Aging)
81	Dr. Vittorio	Ingegnoli	Milan State University	Research	Food Systems & Nutritional Ecology	Restoring agricultural landscapes to improve planetary health: interdisciplinary approach with artificial intelligence and landscape bionomics	Dr. Stefano Bocchi (Milan State University), Dr. Elena Giglio (Istituto Comprensivo Allende, Milan), Dr. Caterina La Porta (Milan State University)
82	Dr. Aline	Martins de Carvalho	University of Sao Paulo	Research	Food Systems & Nutritional Ecology	Developing metrics to evaluate sustainable diets in Brazil	N/A
83	Ms. Saori	Ogura	The University of British Columbia	Research	Food Systems & Nutritional Ecology	An arts-based approach to community documentation and revitalization of nutritious and drought-tolerant indigenous crops for climate change adaptation	N/A

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
84	Dr. Kerstin	Damerau	Harvard T.H. Chan School of Public Health	Research	Food Systems & Nutritional Ecology	India's capacity for providing healthy, sustainable diets	Cecile Godde (Commonwealth Scientific and Industrial Research Organization), Mario Herrero (Commonwealth Scientific and Industrial Research Organization), Kyle Frankel Davis (University of Delaware), Marco Springmann (Oxford Martin School), Shilpa Bhupathiraju (Harvard T.H. Chan School of Public Health), Walter Willett (Harvard T.H. Chan School of Public Health)
85	Dr. Amos	Tai	The Chinese University of Hong Kong	Research	Food Systems & Nutritional Ecology	Co-benefits of sustainable farming methods to safeguard food security and environmental health in China: a modelling study	Dr. Felix Leung (The Chinese University of Hong Kong), Ka-Ming Fung (The Chinese University of Hong Kong), Dr. Hon-Ming Lam (The Chinese University of Hong Kong), Dr. Taiwen Yong (Sichuan Agricultural University)
86	Dr. Nancy	Lopez-Olmedo	National Institute of Public Health, Mexico	Research	Food Systems & Nutritional Ecology	Climate variability and consumption of foods by processing level and by climate region in Mexican cities	Dr. Nancy López-Olmedo (National Institute of Public Health, Mexico), Dr. Carolina Pérez Ferrer (National Institute of Public Health, Mexico), Dr. Francisco Javier Prado Galbarro (National Institute of Public Health, Mexico), Dr. Horacio Riojas (National Institute of Public Health, Mexico), Dr. Tonatiuh Barrientos Gutiérrez (National Institute of Public Health, Mexico)
87	Dr. Raquel	Santiago	Federal University of Goiás	Research	Food Systems & Nutritional Ecology	Brazilian Biodiversity: Flavors and Aromas	Dr. Daniela Moura de Oliveira Beltrame (Biodiversity for Food and Nutrition Project, Ministry of the Environment Brazil), Camila Neves Soares Oliveira (Biodiversity for Food and Nutrition Project, Ministry of the Environment Brazil), Lidio Coradin (Biodiversity for Food and Nutrition Project, Ministry of the Environment Brazil)
88	Dr. Nikhil	Srinivasapura Venkateshmurthy	Center for Chronic Disease Control	Research	Food Systems & Nutritional Ecology	Tracing the journey of food through the food system using photovoice	Dr. Kerry Ann Brown (London School of Hygiene and Tropical Medicine), Dr. Cecile Knai (London School of Hygiene and Tropical Medicine), Dr. Sailesh Mohan (Public Health Foundation of India)
89	Dr. Emily	Moberg	World Wildlife Fund	Research	Food Systems & Nutritional Ecology	Don't panic over protein: an interdisciplinary and solutions-oriented approach to tackling planetary health issues through food system science	Dr. Michael Clark (Oxford University), Frank Xu (Georgetown University)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
90	Mr. John Zachary	Koehn	University of Washin	Research	Food Systems & Nutritional Ecology	Connecting fisheries and the food system for more healthful diets	Dr. Edward Allison (University of Washington), Dr. Jennifer Otten (University of Washington), Dr. Christopher M. Anderson (University of Washington), Dr. Ray Hilborn (University of Washington), Emilee Quinn (University of Washington)
91	Dr. Francisco Ramirez		Weimar Institute	Research	Food Systems & Nutritional Ecology	Diets high in water footprint related to worsen mental health	Talitha Ramirez
92	Mr. Issahaku Dawuda		University of Ghana	Research	Food Systems & Nutritional Ecology	Climate change, food (in)security and human health: foregrounding the link between adaptive capacity, nutritional needs and low-income households in Ghana	Dr. Robert Manteaw (University of Ghana)
93	Dr. Amy Krystosik		Stanford University	Research	Global Pollution	Trash to Treasure: Collecting trash for profit to reduce vector breeding sites in Kwale County, Kenya	Gathenji Njoroge (University of California Berkeley School of Public Health), Dr. Francis Mutuku (Technical University of Mombasa), Dr. Mumimi Ndenge Dzoga (Technical University of Mombasa), Scholastica Ratanya (Technical University of Mombasa), Dr. Lydia Kibe (Kenya Medical Research Institute (KEMRI)), Jenna Forsyth (Stanford University), Dr. A. Desiree LaBeaud (Stanford University School of Medicine)
94	Ms. Nina Brooks		Stanford University	Research	Global Pollution	Health effects of living near brick kilns in Mirzapur, Bangladesh	Dr. Alex Yu (Stanford University), Debashish Biswas (icddr,b), Dr. Stephen Luby (Stanford University), Shampa Saha (Child Health Research Foundation)
95	Dr. Chris Buse		University of British Columbia	Research	Global Pollution	Cumulative environmental, community and health impacts of multiple land-uses: Applying the Calenviroscreen methodology to the province of British Columbia, Canada	Jordan Brubacher (Simon Fraser University), Aita Bezzola (University of Northern British Columbia), Dr. Art Fredeen (University of Northern British Columbia), Dr. Tim Takaro (Simon Fraser University), Dr. Margot Parkes (University of Northern British Columbia)
96	Ms. Saskia Comess		Yale School of Public Health	Research	Global Pollution	Exposure to Atmospheric Metals Using Moss Bio-Indicators and Neonatal Health Outcomes in Portland, Oregon	Dr. Nicole Deziel (Yale School of Public Health, Assistant Professor of Epidemiology); Dr. Geoffrey Donovan (U. S. Forest Service)
97	Dr. Ying-yi Hong		The Chinese University of Hong Kong	Research	Global Pollution	Link between Real-Time Air Pollution (PM2.5) and Social Preferences – A Large-Scale Behavioral Game Study using Mobile APPs in Mainland China	Dr. King King Li (Shenzhen University), Dr. Bo Huang (The Chinese University of Hong Kong), Dr. Tony Tam (The Chinese University of Hong Kong)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
98	Dr. Joseph A.	Needoba	Oregon Health & Science University	Research	Global Pollution	Addressing chronic disease to ensure water quality: mapping the distribution of the antidiabetic drug, metformin, in the Columbia River to identify and reduce ecological risks	Dr. Tawnya D. Peterson (Oregon Health & Sciences University - Portland State University School of Public Health)
99	Mr. Hugh	Shirley	Northeastern University	Research	Global Pollution	Remediation of Estrogenic Contamination for Runoff with Sustainable Green Chemistry	Dr. Vasiliki Lykourinou (Northeastern University), Emily Navarrete (Northeastern University), Anna Schwarzweller (Northeastern University), Savanna Burchett (Northeastern University), Jade Fiorilla (Northeastern University), Justin Choy (Northeastern University), Sarah Deighan (Northeastern University)
100	Dr. Ramesh P	Singh	IIT Mandi	Research	Global Pollution	Impact of Emissions from Indo-Gangetic Plains on the Himalayan Snow/Glacier and Climate Change	N/A
101	Dr. Néstor	Vázquez Agra	University Hospital of Santiago de Compostela	Research	Global Pollution	Relationship between Hospital admissions (HA) and environmental fine particle matter (PM) concentrations	Dr. Ana Teresa Marques Afonso (University Hospital of Santiago de Compostela), Dr. Ignacio Novo Veleiro (University Hospital of Santiago de Compostela)
102	Drs. Carolina Leticia and Ronnie	Zilli Vieira and Levin	Harvard T.H. Chan School of Public Health	Research	Global Pollution	Seasonality in human blood lead levels is a planetary phenomenon	Dr. Ronnie Levin (Harvard T.H. Chan School of Public Health)

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
103	Ms. Abosede Sarah	Alli	University of Massachusetts, Amherst	Research	Global Pollution	Developing high-resolution air and environmental noise pollution maps in Accra: Pathways to Equitable Health Cities Study protocol	<p>Abosede S. Alli (University of Massachusetts Amherst), Sierra N Clark (Imperial College London), Michael Brauer (The University of British Columbia), Majid Ezzati (Imperial College London, University of Massachusetts Amherst), Mireille Toledano (Imperial College London, University of Massachusetts Amherst), Allison Hughes (University of Ghana), Josephine Moses ((University of Ghana), Solomon Terkper (University of Ghana), James Nimo (University of Ghana), Samuel Agyei-Mensah (University of Ghana), Ernest Agyemang (University of Ghana), Jill Baumgartner (McGill University), Emily Muller (University of Massachusetts Amherst), Ricky Nathvani (University of Massachusetts Amherst), Jiayuan Wang (Imperial College London), Andrew Beddows (King's College London), Frank Kelly (King's College London), Ben Barratt (King's College London), Raphael E Arku (Imperial College London)</p> <p>a Department of Environmental Health Sciences, School of Public Health and Health Sciences, University of Massachusetts, Amherst, USA</p> <p>b Department of Epidemiology and Biostatistics, School of Public Health, Imperial College London, London, UK;</p> <p>c School of Population and Public Health, The University of British Columbia, Vancouver, Canada;</p> <p>d MRC-PHE Center for Environment and Health, Imperial College London, London, United Kingdom;</p> <p>e Department of Physics, University of Ghana, Legon, Ghana;</p> <p>f Department of Geography and Resource Development, University of Ghana, Legon, Ghana;</p> <p>i Institute for Health and Social Policy, McGill University, Montreal, Canada;</p> <p>j Department of Epidemiology, Biostatistics, and Occupational Health, McGill University, Montreal, Canada;</p> <p>k Department of Analytical, Environmental and Forensic Sciences, King's College, London, UK</p>

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
104				Open			
105	Ms. Elaine	Flores	Universidad Peruana Cayetano Heredia (UPCH) & London School of Hygiene and Tropical Medicine (LSHTM)	Research	NCDs	Mental health impact of "El Niño" related effects on affected residents in the northern coast of Peru	Dr. Daniela C Fuhr (London School of Hygiene and Tropical Medicine), Dr. Antonio Bernabé-Ortiz (CRONICAS-Universidad Peruana Cayetano Heredia); Dr. J.Jaime Miranda (CRONICAS-Universidad Peruana Cayetano Heredia), Dr. Nicki Thorogood (London School of Hygiene and Tropical Medicine), Dr. Victoria Simms (London School of Hygiene and Tropical Medicine)
106	Mr. Yang	Zhao	The University of Melbourne	Research	NCDs	Trends in the geographic disparity in hypertension care in China: A repeated cross-sectional study	Dr. Brian Oldenburg (The University of Melbourne), Dr. Tilahun Nigatu Haregu (The University of Melbourne), Siqi Zhao (Yantai Hospital of Yantai) Dr. Luwen Zhang (Southern Medical University, Guangdong, China)
107	Ms. Alexandra	Heaney	Columbia University	Research	NCDs	El Niño-Southern Oscillation and Under-5 Diarrhea in Botswana	Dr. Jeffrey Shaman (Columbia University), Dr. Kathleen Alexander (Virginia Tech)
108	Dr. Vishal	Gadre	Wildlife Conservation Trust-Mumbai	Research	NCDs	NON-COMMUNICABLE DISEASES- AN UNNOTICED THREAT TO CONSERVATION: A MULTI-SITE ASSESSMENT AT TIGER RESERVES FROM CENTRAL INDIA	Dr. Chetan Trivedy (Brighton and Sussex University NHS Trust; Queen Mary University of London; Wildlife Conservation Trust; The Tulsi Foundation)
109	Dr. Konstantinos	Makris	Cyprus International Institute for Environmental and Public Health	Research	NCDs	Temp trial: a randomized crossover trial on the effectiveness of contrasting climatic settings in altering metabolic hormone profiles	Corina Konstantinou (Cyprus University of Technology), Dr. Anastasia Perikkou (Cyprus University of Technology), Xanthi Andrianou (Cyprus University of Technology), Dr. Costas Christophi (Cyprus University of Technology)
110	Dr. June	Spector	University of Washington	Research	NCDs	Association between work in deforested, compared to forested, areas and human heat strain: An experimental study in a rural tropical environment	Megan K. Suter (University of Washington), Kristin A. Miller (University of Washington), Dr. Ike Anggraeni (Mulawarman University), Dr. Kristie L. Ebi (University of Washington), Dr. Edward T. Game (The Nature Conservancy), Jennifer Krenz (University of Washington), Dr. Yuta J. Masuda (The Nature Conservancy), Dr. Lianne Sheppard (University of Washington), Dr. Nicholas H. Wolff (The Nature Conservancy), Dr. June T. Spector (University of Washington)
111				Open			
112				Open			

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
113	Dr. Faye YF	Chan	Chinese University of Hong Kong	Research	Urban ecosystems	Urban built environment and health-related quality of life among older adults living in a high-density city: a latent profile analysis approach	Dr. Kevin Lau (Chinese University of Hong Kong), Jason Leung (Chinese University of Hong Kong), Dr. Timothy Chi Yui Kwok (Chinese University of Hong Kong), Dr. Hendrik Tieben (Chinese University of Hong Kong),
114	Mr. Solaiman	Doza	International Center for Diarrheal Diseases Research Bangladesh and Oregon State University	Research	Urban ecosystems	Naturally occurring inorganic parameters in drinking water from managed aquifer recharge systems at salinity-prone southwest coastal Bangladesh	Dr. Abu Mohd Naser (Emory University), Mahbubur Rahman (International Centre for Diarrhoeal Disease Research, Bangladesh), Dr. Shamshad B. Quraishi (Atomic Energy Centre), Sarker Masud Parvez (International Centre for Diarrhoeal Disease Research, Bangladesh), Golam Kibria Khan (International Centre for Diarrhoeal Disease Research, Bangladesh), Dr. Kazi Matin Ahmed (University of Dhaka), Dr. Stephen P. Luby (Stanford University), Dr. Thomas F. Clasen (Emory University), Dr. Molly Kile (Oregon State University), Dr. Leanne Unicomb (International Centre for Diarrhoeal Disease Research, Bangladesh)
115	Dr. Jonathan	Patz	University of Wisconsin-Madison	Research	Urban ecosystems	Assessing the Health Benefits of Active Transportation	Dr. Samuel Younkin (University of Wisconsin-Madison), Henry Fremont (University of Wisconsin-Madison), Samuel Kruste (University of Wisconsin-Madison)
116	Dr. Elisaveta	Petkova	Columbia University	Research	Urban ecosystems	Evaluating the historical and projected mortality impacts of heatwaves in Sofia, Bulgaria	Dr. Lyudmila Dimitrova (Assen Zlatarov University)
117	Dr. Md Mahbubur	Rahman	International Center for Diarrheal Diseases Research Bangladesh	Research	Urban ecosystems	Effect of sand barriers around pit latrines on pit content decomposition and helminth ova counts in coastal Bangladesh.	Solaiman Doza (International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b)), Dr. Abu Mohd Naser (Emory University), Dr. Kazi Matin Ahmed (Dhaka University), Golam Kadri Kibria Khan (International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b)), Sarker Masud Parvez International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b), Dr. Ayse Ercumen (North Carolina State University), Dr. Md Shariful Islam (Patuakhali Science and Technology University), Dr. Stephen P. Luby (Stanford University), Dr. Thomas F. Clasen (Emory University), Dr. Leanne Unicomb (International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b))

Poster #	First Name	Last Name	Institutional Affiliation	Topic	Subtopic	Abstract Title	Co-Authors (Institutional Affiliation)
118	Dr. David	Rojas Rueda	Colorado State University	Research	Urban ecosystems	Green spaces and all-cause mortality a systematic review and meta-analysis.	Dr. Pierpaolo Mudu (World Health Organization)
119	Ms. Alexandra	Heaney	Columbia University	Research	Urban ecosystems	Climate change and physical activity: Estimated impacts of ambient temperatures on bikeshare usage in New York City	Daniel Carrión (Columbia University), Dr. Katrin Burkart (University of Washington), Corey Lesk (Columbia University), Dr. Darby Jack (Columbia University)
120	Dr. Diana	Higuera-Mendieta	Universidad de los Andes	Research	Urban ecosystems	Urban Transformations and Health: Methods for TrUST--a Natural Experiment	Olga L Sarmiento ¹ , Maria A. Wilches-Mogollón ^{1,2} , Luis A Guzmán ² , Daniel A Rodríguez ³ , Ricardo Morales ² , Daniela Méndez ² , Carlos Moncada ⁴ , Claudia Bedoya ² , Mario Linares-Vásquez ² , Maria Isabel Arévalo ² , Eliana Martínez Herrera ⁵ , Felipe Montes ^{2,14} , Jose D. Meisel ⁶ , Andrés Useche ^{2,14} , Elizabeth García ^{1,7} , Camilo
121	Mr. Jacob	Tetteh	University of Ghana	Research	Urban ecosystems	Water use types and qualities in the Greater Accra Metropolitan Area (GAMA)	A.Triana ¹ , Andrés L. Medaglia ² , Philipp Hessel ⁸ , Julian Arellana ¹³ , Abby C. King ⁹ 10, Ana V. Diez Roux ¹¹ 12
	Dr. Abu Mohd (Naser)	Titu	Emory University	Research	Urban ecosystems	A further look at drinking water salinity and human mineral nutrition: the role of potassium, calcium and magnesium	Dr. Abu Mohd Naser (Emory University), Mahbubur Rahman (International Centre for Diarrhoeal Disease Research, Bangladesh), Sarker Masud Parvez (International Centre for Diarrhoeal Disease Research, Bangladesh), Solaiman Doza (International Centre for Diarrhoeal Disease Research, Bangladesh), Dr. Md Shariful Islam (Patuakhali Science and Technology University), Dr. Stephen P. Luby (Stanford University), Dr. Thomas F. Clasen (Emory University), Dr. Matthew O. Gribble (Emory University), Dr. K.M. Venkat Narayan (Emory University), Dr. Mohammad Shamsudduha (University College London), Kazi Matin Ahmed, PhD (Department of Geology, University of Dhaka, Title: Professor), Leanne Unicomb, PhD (International Centre for Diarrhoeal Disease Research, Bangladesh)
122							
123				Open			
124				Open			
125				Open			
126				Open			
127				Open			
128				Open			