

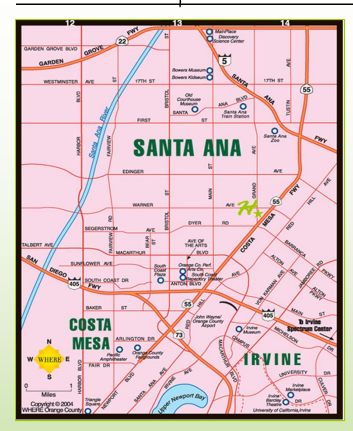
XXIst International Conference of the Society for Human Ecology (SHE)



Shaping a Livable Future: Research – Education – Policy

Santa Ana, California April 12 – 15, 2016

Area Map





For your convenience, we offer:

- Complimentary shuttle service to/from John Wayne Orange County Airport
- Complimentary shuttle service to/from Disneyland Resort
- **Service provided based on availability.
 Please contact our Front Desk Staff for hours.**

Local Attractions

• Anaheim Convention Center	12.0 Miles	714-999-8950
• Anaheim Stadium	11.0 Miles	714-254-3000
• Bowers Museum	5.0 Miles	714-567-3600
• Disneyland Resort	12.0 Miles	714-999-4565
• Fashion Island	7.0 Míles	949-721-2022
• Main Place Mall	5.0 Míles	714-547-7000
Newport Beach / Harbor	9.0 Míles	949-772-1611
Orange County Performing Arts	3.0 Míles	714-556-2787
• Santa Ana Zoo	3.0 Míles	714-835-7484
• South Coast Plaza	3.0 Míles	714-453-2000
Tustín Marketplace	5.5 Miles	714-730-4121
Tustin Ranch Golf Club	5.0 Míles	714-730-1611
• University of Irvine	6.0 Míles	949-824-5011
• Verizon Amphitheater	10.0 Miles	949-855-4515

General Information

Conference Venue

The SHE-XXI meeting will take place in the heart of Orange County near many of Southern California's most popular attractions such as the Segerstrom Center for the Arts, Santa Ana Zoo and Knott's Berry Farm. Other nearby attractions include Newport Beach, Disneyland and South Coast Plaza — with world-renowned shopping and exquisite dining options.

Accommodations:

The SHE-XXI meeting is using the conference facilities of Holiday Inn Santa Ana. The Holiday Inn is also the recommended venue for conference attendees — providing free guest parking, wireless internet, and complimentary shuttle service to nearby Orange County — John Wayne (SNA) airport, as well as the South Coast Plaza.

Reservations may be made via phone or online at http://www.holidayinn.com/hotels/us/en/santa-ana/jwaca/hoteldetail?groupCode=ECO Please note that any reservations outside the group dates (April 11 – 16, 2016) may not be made online. If you would like to inquire about additional dates, please contact Edward Mendoza at 714-481-6305.

Reservations may also be made by calling 855-846-7312. Please ask for the "The Society for Human Ecology" Reservationists should be able to view your group information with just the name of your group, but you may also reference block code: ECO Note that your reservation must be made no later than March 18, 2016.

Of course, attendees may also choose to stay at other nearby hotels, which can be found via Hotels.com, Kayak, Travelocity or similar on-line sites.

Travel:

The closest major airport is Orange County-John Wayne (SNA), two miles from the conference facilities. The Holiday Inn Orange County Airport offers a complimentary shuttle service to and from John Wayne International Airport. To request service, please call the hotel at 714-481-6300 after retrieving your luggage and going to the "Ground Transportation/Courtesy Shuttle" pickup area outside the terminal.

Air travelers may also use Los Angeles International Airport (LAX), 40 miles away, where they can find rental cars, super shuttle, or other ground transportation options. There is a train link from Los Angeles Union Station to Santa Ana, but you will still need to cab or be prepared to walk 3.5 miles. There is no connecting flights from LAX to Orange County airport

Driving:

From the 405 Freeway to the 55 Freeway North exit at Dyer Road. Make a left onto Dyer Road and a right at the next light, which is Grand Avenue. The hotel will be on your left hand side about a half of a block down.

From the 5 Freeway to the 55 Freeway South exit Dyer West and turn left in Grand. The hotel is located on your right hand side one block South.

From The Orange County Airport exit directly onto the 55 North and exit at Dyer. Make a left onto Dyer Road and a right at the next light, which is Grand Avenue. The hotel will be on your left hand side about a half of a block down.

Catering:

The welcome reception with complimentary drinks and nibbles will be held in the Grand Ballroom at 5.30 on Tuesday 12th. Your registration includes morning and afternoon teas and drinks vouchers for the conference banquet. The conference banquet, held on Thursday from 7.30, is also included in your registration. You should have noted meat or non-meat option when you registered, and your conference pack should include an appropriate token representing this. Please enquire about guest entrance to any function. Lunches are not included in your registration, but there are a number of food outlets within a short walking distance. Also, the hotel restaurant will be making a range of lunch options available, including vegetarian and non-vegetarian options. There will be a cash bar open on Wednesday and Thursday from 6.00.

Registration:

The registration and enquires desk will be found near the Grand Ballroom. It will be open from noon on Tuesday 12 April and then during the conference hours.

The Society for Human Ecology



Be an active member of the society! We are interested in your ideas for raising the profile and relevance of human ecology. Volunteer to be an occasional reviewer for HER. Like us on Facebook and follow us on Twitter @humanecology. Let us know your ideas at info@societyforhumanecology.org

Human Ecology Review



Human Ecology Review (HER) — is an open access online journal published by ANU Press at http://press.anu.edu.au/titles/human-ecology-review/. Formatted preprints are published online first on the society's webpage at http://societyforhumanecology.org/ The Journal publishes peer-reviewed research and theory on the interaction between humans and the environment and other links between culture and nature. Presenters are encouraged to submit manuscript versions of their papers for consideration for publication in HER. Session organizers may wish to discuss the possibility of dedicated special issues arising from their session. See details on the society's webpage.

Human Ecology Section of the Ecological Society of America (ESA)



The Society for Human Ecology was instrumental in helping to create a Human Ecology Section within the Ecological Society of America (ESA). If you are a member of ESA, please consider making Human Ecology one of your section memberships.

This year's symposium organized by the Human Ecology Section is *Human Ecology, Human Economy: Towards Good Governance of the Anthropocene*. Speakers are Katherine Richardson, Copenhagen University; Robert Costanza, Australian National University; Molly Anderson, Middlebury College; Gillian Bowser, Colorado State University; Larry Li, University of California at Riverside, Steward Pickett, Cary Institute of Ecosystem Studies; and Geoffrey Buckley, Ohio

University. Join us in Florida in August and help build this section http://esa.org/

Thanks!

The board and members of the Society for Human Ecology gratefully acknowledge the support and cooperation of



German Society for Human Ecology



College of the Atlantic



Commonwealth Human Ecology Council



The Institute for Human Ecology

Program Overview

	Tuesday April 12	
1.00pm-5.00pm	Pre-Conference Field Trip: Innovations in Commercial Urban Agriculture	Meet in Lobby Area
5.30pm-7.30pm	Welcome Reception	Pool
	Wednesday April 13	
8.30am -10.30am	Concurrent Session 1	
	Bridges and Barriers between the Social and Ecological Sciences (OS1)	Grand Ballroom
	Future Directions in Human Ecological Participation (OS2)	California Room
	Health and Wellbeing (CP1)	Harbor Room
	Water Resources (CP2)	Newport Room
10.30am-11.00am	Coffee Break	Atrium
11.00am-12.30pm	Keynote Speakers	Grand Ballroom
	Lori Peek, Colorado State University Children in Changing Environments: Disaster Loss and Risk Reduction	
	Paul Steinberg, Harvey Mudd College Who rules the Earth?	
	Moderated by Jessica DeShazo	
12.30pm-1.30pm	Lunch	Self-Catered
1.30pm-3.30pm	Concurrent Session 2	
	Understanding Organizations: Ecological System Analysis and Behavior Analysis (OS3)	Grand Ballroom
	Researching, Living, and Teaching in Conversation with the More- Than-Human (OS4)	California Room
	Pope Francis' Canticle of Creation, Laudato Si': Review and Significance for Human Ecology (CP3)	Harbor Room
	Sustainability and Human Behavior (CP4)	Newport Room
3.30pm-4.00pm	Coffee	Atrium
4.00pm-6.00pm	Concurrent Session 3	
	The Shape of Human Ecology: A Bird´s Eye View of the Human Ecology Programs Worldwide (OS5)	Grand Ballroom
	Unequal Global Relationships and Environmental Impacts (OS6)	California Room
	Wildlife – Human Interactions (CP5)	Harbor Room

	Ecologically Sensitive Urban Forms (CP6)	Newport Room
6.00pm-7.30pm	Open Cash Bar	Pool
	Thursday April 14	
8.30am -10.00am	Keynote Speakers	Grand Ballroom
	Ag Kawamura, Former California Secretary of Agriculture, and co- chair of Solutions From the Land Commercially Viable Urban Farming in Southern California	
	Hunter Lovins, President Natural Capitalism Solutions Towards a New Regenerative Economy	
	Moderated by Robert Dyball	
10.00am-10.30am	Coffee Break	Atrium
10.30am-12.30am	Concurrent Session 4	
	Strengthening American Food System Resilience: Connecting human ecology with the farming community (OS7)	Grand Ballroom
	The Social Ecology of the Anthropocene: Continuity and Change in Global Environmental Politics (OS8)	California Room
	Ecosystem Services and Environmental Assessment (CP7)	Harbor Room
	Fish, Fishers, and Fisheries (CP8)	Newport Room
12.30pm-1.30pm	Lunch	Self-Catered
1.30pm-3.30pm	Concurrent Session 5	
	Engaging Communities Through Art (OS9)	Grand Ballroom
	Addressing Social and Ecological Complexity in People-Environment Relations (OS10)	California Room
	Environmental Policy and Governance (CP9)	Harbor Room
	Diverse Aspect of Current Human Ecological Research in Japan (OS11)	Newport Room
3.30ppm-4.00pm	Coffee	Atrium
4.00pm-6.00pm	Concurrent Session 6	
	Unequal Human-Environment Interactions in a Local Context (OS12)	Grand Ballroom
	Economics and Ecological Reality (CP10)	California Room
	Human Ecology Education (CP11)	Harbor Room
	Methodologies and Methods in Human Ecology (CP12)	Newport Room
6.00pm – 7.30pm	Open Cash Bar and Award Ceremony	Pool
7.30pm – 10.00pm	Conference Dinner	Grand Ballroom

	Friday April 15			
8.30am -10.00am	Keynote Speakers	Grand Ballroom		
	Michael V. McGinnis, Middlebury Institute of International Studies in Monterey Re-Inhabitation: Watershed-based Activism in Alta California			
	Christopher Chase-Dunn, University of California Riverside Climate Justice in the World Revolution of 20xx			
	Moderated by Rich Borden, College of the Atlantic			
10.00am-10.30am	Coffee Break	Atrium		
10.30am-12.30pm	Concurrent Session 7			
	Human Ecology: A Philippine Perspective (OS13)	Grand Ballroom		
	Ecological Knowledge, Human Values, and Meaningful Livelihood (OS14)	California Room		
	Research in Human Ecology in the Lusophone Space (OS15)	Harbor Room		
	Pollution and Global Warming (CP13)	Newport Room		
12.30pm-1.30pm	Conference Close and Announcement SHEXXII	Grand Ballroom		
1.30pm-2.00pm	SHE Business Meeting Chaired by Ken Hill, College of the Atlantic and SHE Director	Grand Ballroom		

Keynote Speakers



Christopher Chase-Dunn Christopher Chase-Dunn is Distinguished Professor of Sociology and Director of the Institute for Research on World-Systems at the University of California-Riverside. He received his Ph.D in Sociology from Stanford University in 1975. Chase-Dunn has done cross-national quantitative studies of the effects of dependence on foreign investment, and he studies cities and settlement systems in order to explain human sociocultural evolution. His recent research focuses on the causes of empire expansion and urban growth (and decline) in the Afroeurasian world-system over the last 5000 years. His research on structural globalization and global state formation has been supported by the National Science Foundation. Chase-Dunn is the founder and former editor of the Journal of

World-Systems Research and the Series Editor of a book series published by The Johns Hopkins University Press. In 2001 he was elected a Fellow of the American Association for the Advancement of Science. In 2002 he was elected President of the Research Committee on Economy and Society (RCO2) of the International Sociological Association. In 2008 he was elected Distinguished Senior Scholar of the International Political Economy (IPE) section of the International Studies Association. In 2014 he received the Distinguished Career Award from the Section on the Political Economy of the World-System of the American Sociological Association



A.G. Kawamura is third generation fruit and vegetable grower and shipper from Orange County. He is the former Secretary of the California Department of Food and Agriculture (2003-2010). He is co-chair of Solutions From the Land, a non-profit organization that collaborates with farmers, ranchers, foresters and stakeholders to implement climate smart land management practices and strategies. He currently serves on several boards and committees including: The Ag Advisory Committee for the AGree Initiative; the Board on Agriculture and Natural Resources (BANR), a policy arm of the National Academy of Sciences' Natural Resource Council; Ag Advisory Committee for the Chicago Council on Global Affairs; American Farmland Trust; The 25x'25 Alliance, a national alliance of renewable energy stakeholders; External Advisory Board for the Agricultural Sustainability Institute (ASI) at U.C. Davis. He is a former chair and current board member of Western Growers Association. As

a progressive urban farmer, AG has a lifetime of experience working within the shrinking rural and urban boundaries of Southern Calif. Through his company, Orange County Produce, LLC, he is engaged in building an exciting, interactive 21st century 100 acre urban agricultural showcase at the Orange County Great Park in Irvine, CA.



Hunter Lovins is the President and Founder of Natural Capitalism Solutions (NCS), a non-profit formed in 2002 in Longmont, CO. A renowned author and champion of sustainable development for over 35 years, Hunter has consulted on sustainable agriculture, energy, water, security, and climate policies for scores of governments, communities, and companies worldwide. Within the United States, she has consulted for the Presidential Cabinet, Department of Defense, EPA, Department of Energy and numerous state and local agencies.

Hunter believes that citizens, communities and companies, working together within the market context, are the most dynamic problem-solving force on the planet. She has

devoted herself to building teams that can create and implement practical and affordable solutions to the problems facing us in creating a sustainable future.

Hunter has co-authored fifteen books and hundreds of articles, and was featured in the award-winning film, Lovins On the Soft Path. Her best-known book, Natural Capitalism, has been translated into a more than three dozen languages and summarized in Harvard Business Review. Its sequel, Climate Capitalism, won the Atlas Award. Her latest, Creating a Lean and Green Business System won the Shingo Prize. Hunter has taught at numerous universities around the world, was a founding professor of Sustainable Management at Presidio Graduate School.

Currently she is a professor of Sustainable Management at Bard MBA. Named a Master at the Chinese De Tao Academy, Hunter helped launch the Institute for Green Investment in Shanghai, and she is a Fellow of the Fowler Center at Case Western University.

Lovins has consulted for scores of industries and governments worldwide, including International Finance Corporation, Unilever, Walmart, the United Nations and Royal Dutch Shell, as well as such sustainability champions as Interface, Patagonia and Clif Bar. She has briefed heads of state, leaders of the numerous local governments, the Pentagon, Congress and officials in more than 30 other countries.

Hunter lectures regularly to audiences around the globe. She has worked in economic development from Afghanistan to New Zealand, and served the King of Bhutan on his International Expert Working Group, charged with reinventing the global economy. She sits on the Executive Committee of the Club of Rome, the steering committee of the Alliance for Sustainability And Prosperity, and Capital Institute's Advisory Board. A founding mentor of the Unreasonable Institute, Hunter teaches entrepreneurship and coaches social enterprises around the world. She is also a founding partner in Principium, an impact-investing firm. Hunter has won dozens of awards from the Right Livelihood Award (Alternative Nobel), Leadership in Business, The Rachel Carson Award, and the European Sustainability Pioneer award. Time Magazine recognized her as a Millennium Hero for the Planet, and Newsweek called her the Green Business Icon.



Mike McGinnis works at the interface between science and policymaking. He has fifteen years of professional and academic experience in the area of large-scale environmental policymaking and planning in diverse cultural and socio-economic settings. He has published over 100 journal articles, essays, books, reports and documents on large-scale ecosystem-based planning and biodiversity conservation, with a focus on oceans, rivers, creeks, and islands. His edited compendium *Bioregionalism* (Routledge, 1999) is the primary text in the field. He has also contributed to federal and state policymaking and planning activities for marine sanctuary management plans and watershed-based plans across coastal California. From 1993-2000 his NSF-funded research focused on the role of worldviews, values, beliefs and science in the development of ecosystem-based planning. From 1999-

2008 he was an advisor to federal agencies in the development of marine ecosystem-based planning in California. During this time, he assisted the National Marine Sanctuary (NMS) Program in all of the planning aspects associated with the designation of marine reserves within the Channel Islands NMS. In 2008 he was a Fulbright Scholar in southeastern Europe, and conducted a comparative study of marine governance supported by the European Union. In April 2012, he completed a two-year study on New Zealand's marine governance framework funded by the ministries of that country. McGinnis is currently completing two books on the subject of the role of ecology and politics in large-scale ecosystem-based planning and decision-making. Science and Sensibility: Negotiating an Ecology of Place (University of California Press, 2016) is now out.



Lori Peek is Associate Professor of Sociology and Co-Director of the Center for Disaster and Risk Analysis at Colorado State University. She studies marginalized populations in disaster and has conducted post-event field investigations across the United States and internationally. She is the author of Behind the Backlash: Muslim Americans after 9/11, co-editor of Displaced: Life in the Katrina Diaspora, and co-author of Children of Katrina. Behind the Backlash received the 2012 Distinguished Book Award from the Midwest Sociological Society and the 2013 Best Book Award from the American Sociological Association Section on Altruism, Morality, and Social Solidarity. In addition to her scholarship, Dr. Peek has received numerous awards for her teaching and mentorship as well as for her service to the discipline.

During her keynote address she will discuss her work on children in disaster contexts. Dr. Peek and her colleague and coauthor, Dr. Alice Fothergill of the University of Vermont, spent nearly a decade after Hurricane Katrina studying a group of children who were affected by that terrible disaster. In this lecture, Dr. Peek will share what they learned about children and youth, from their own perspectives. She will also discuss various initiatives that she has co-created to engage youth in their own post-disaster recovery.



Paul Steinberg is Professor of Political Science and Environmental Policy at Harvey Mudd College, where he directs The Social Rules Project. He is the author of three books: Who Rules the Earth? (Oxford University Press), Comparative Environmental Politics (MIT Press) and Environmental Leadership in Developing Countries (MIT Press), which won the International Studies Association's Harold and Margaret Sprout Award for the best book in international environmental affairs. He has held academic posts at the Nicholas School of the Environment at Duke University and at the School of Advanced International Studies at Johns Hopkins. He has also worked in applied positions with the Natural Resources Defense Council, Conservation International, The World Bank, RARE, Pesticide Action Network, and the US Peace Corps. He serves on the editorial board for the journal Global Environmental Politics.

Draft Program

Presentations are no more than 20 minutes with 5 minutes for questions.

You must leave the podium after 28 minutes to allow the next speaker to start on time.

Please keep questions short and to the point.

		Tuesday, A	pril 12	
TIME	EVENT	TITLE	PRESENTER	VENUE
12.00 – 7.00	Registration			Atrium
1.00 - 5.00	Field Trip	Innovations in Commercial Urban Agriculture This tour will include a variety of farming enterprises, featuring new approaches and technologies for farming the relatively small and often short-term sites characteristic of a metropolitan urban setting; managing an urban-sourced water supply; and local marketing to consumers, restaurants, and supermarkets. Advance registration is requested to allow a participant count for transportation. A modest fee will be collected to cover the transportation expenses.	Host: A.G. Kawamura (Orange County Produce)	Meet in Lobby Area
5.30 - 7.30	Welcome Reception	Opening Address	Robert Dyball, Australian National University and SHE President and Jessica DeShazo, CSU and Conference Organizer	Pool
		Wednesday	y, April 13	
TIME	EVENT	TITLE	PRESENTER	VENUE
7.30-5.00	Registration			Atrium
8.30-10.30	Concurrent Sessions			
8.30-10.30	Organized Session (OS1)	Bridges and Barriers between Social and Ecological Sciences	Jordan Fox Besek, University of Oregon, organizer	Grand Ballroom
		Asymmetric epistemology: a reflection on interdisciplinarity across social and natural sciences	Apollonya Porcelli, Brown University and Amy Teller, Brown University	

		Defining Transdisciplinarity toward Collaborative Socio- Ecological Research	Jen Holzer, Israel Institute of Technology	
		Ecological levels of analysis in a social world: Why socio- ecology requires a reframing of common sociological levels of analysis	Patrick Greiner, University of Oregon	
		Integrating Perspectives: Rethinking the role of stakeholder input in groundwater restoration from an interdisciplinary perspective	Kenneth Shockley, SUNY at Buffalo; Erin Robinson, Canisius College; Alan Rabideau, SUNY at Buffalo	
8.30-10.30	Organized Session (OS2)	Future Directions in Human Ecological Participation	Ken Hill, College of the Atlantic, organizer	California Room
		Reform in the Japanese Education System	Hiromi Nagao, Former President of Hiroshima Jogakuim University	
		Real World Labs: Human ecology fieldwork anew	Wolfgang Serbser, German Society for Human Ecology	
		Human Ecology: A framework for adolescent education and adolescence	Harry Weeks, The Sage School	
		Human Ecology Curriculum Building: The challenges for a small college	Ken Hill, College of the Atlantic	
8.30-10.30	Contributed Papers (CP1)	Health and Wellbeing		Harbor Room
		MYNDSCAPE Experimental analysis of constraints and possibilities of new ways of livability	Egle Miriam Carobbio University of Brescia	
		A Human Ecological Approach to Autism Spectrum Disorder	Scott Wright, University of Utah	
		An Ex-Post Social Impacts Assessment of Small Scale Mining in Brgy, Pamintaran, Maragusan, Compostel Valley	Marsha Tacadao, Virginia Soriano, Carla Edith Jimena, Marife Dapito, Elezabeth Ompad University of the Philippines Los Banos	
8.30-10.30	Contributed Papers (CP2)	Water Resources		Newport Room
		A Surface Water Management Framework to Counterbalance Groundwater Withdrawals in the Bayou Grand Marais Watershed	Kari J. Smith, University of Louisiana at Lafayette, JoAnne DeRouen University of Louisiana at Lafayette	
		SES-based Watershed Management: Integrating SES science across disciplines, politics, and communities.	Meagan Krupa, University of Alaska	

		of Selected River Basins in Oriental Mindoro, Philippines	Banos,	
		Marine and Coastal Ecosystems: what are the impacts?-	Lilliana María Piedra Castro, Universidad Nacional, Costa Rica	
10.30-11.00	Coffee			Atrium
11.00-12.30	Keynotes		Jessica DeShazo, California State University, moderator	
11.00-11.45		Children in Changing Environments: Disaster Loss and Risk Reduction	Lori Peek, Colorado State University	
11.45-12.30		Who rules the Earth?	Paul Steinberg, Harvey Mudd College	
12.30-1.30	Lunch			Self-Catered
1.30-3.30	Organized Session (OS3)	Understanding Organizations: Ecological Systems Analysis and Behavior Analysis	Lillian A. Phenice, Michigan State University, organizer	Grand Ballroom
		Ecological Systems Analysis of Organizations	Lillian A. Phenice, Michigan State University, Robert J. Griffore, Michigan State University, Le Anne E. Silvey, Michigan State University, Ronald E. Hall, Michigan State University	
		Behavior Analysis of Organizations	Robert J. Griffore, Michigan State University, Lillian A. Phenice, Michigan State University, Anne E. Silvey, Michigan State University, Ronald E. Hall, Michigan State University	
		Case Study: Analysis of an Academic Organization from a Perspective of Ecological Systems	Le Anne E. Silvey, Michigan State University, Lillian A. Phenice, Michigan State University, Robert J. Griffore, Michigan State University, Ronald E. Hall, Michigan State University	
		Case Study: Analysis of a Human Services Organization from the Perspective of Behavior Analysis	Ronald E. Hall, Michigan State University, Lillian A. Phenice, Michigan State University, Robert J. Griffore, Michigan State University, Le Anne E. Silvey, Michigan State University	
1.30-3.30	Organized Session (OS4)	Researching, Living, and Teaching in Conversation with the More-Than-Human	M.J. Barrett, University of Saskatchewan, organizer	California Room
		Love and Speciesism: Encouraging Biophilia through Ethical Intercultural Interspecies Relations	Marie Lovrod, University of Saskatchewa, M.J. Barrett, Jelena Misevski, University of Saskatchewan, and Joseph Naytowhow, ,	

Edwin Abucay, University of the Philippines Los

Flood Hazard Mapping using LiDAR Technology: The Case

			Independent artist and researcher	
		Re-cultivating inter-generational resilience for Reconciliation	Lewis Williams, University of Victoria	
		Intuitive Interspecies Communication for Collaboratively Co-Creating Urban and Regional Space	Jelena Misevski, University of Saskatchewan	
		Productive Tensions in Educational Practice: Lived Experiences of Interspecies Communication in Postsecondary and Community Education	M.J. Barrett & Marie Lovrod	
1.30-3.30	Contributed Papers (CP3)	Pope Francis' Canticle of Creation, Laudato Si': Review and Significance for Human Ecology	Discussion Leader: Robin van Tine, Saint Leo University.	Harbor Room
		This is an analysis and review of Pope Francis' encyclical, Laudato Si' with special emphasis on its importance for Human Ecology. Panelists will make some opening remarks before leading a round table discussion with participants.	Opening comments, Robin van Tine, Carlton Christenson ANU, Carla Edith G. Jimena, College of Human Ecology, University of the Philippines Los Baños, John Schooneveldt, ANU	
1.30-3.30	Contributed Papers (CP4)	Sustainability and Human Behavior		Newport Room
		Marketing Fertility Transitions	Max Kummerow, Curtin University	
		Environmentally responsible behavior and exceptional experiences in nature: A study of how environmental epiphanies impact self-reported behavior	Melinda Storie, Northeastern Illinois University	
		Is the Failure to Achieve Sustainability in Our Genes?	Marc E. Pratarelli, Colorado State University- Pueblo	
		How deep is your love — of nature? A psychological and spatial analysis of the depth of feelings towards Dutch nature areas	Nora Davis, University of California, Irvine and Michiel Daams, Arjen van Hinsberg, Frans Sijtsma, University of Groningen	
3.30-4.00	Coffee			Atrium
4.00-6.00	Organized Session (OS5)	The Shape of Human Ecology: A Bird's Eye View of the Human Ecology Programs Worldwide	Rich Borden, College of the Atlantic and Iva Pires , Universidade Nova de Lisboa, PORTUGAL, organizers	Grand Ballroom
		This Roundtable/Workshop is designed as an interactive session among human ecologists from around the world. The aim of the session is to have representatives from various regions report on and share their knowledge of human ecology education and research	Iva Pires , Universidade Nova de Lisboa, PORTUGAL, Richard J Borden – College of the Atlantic, USA, Wolfgang Serbser – German Society for Human Ecology, GERMANY, Alpina Begossi – Universidade Estadual de Campinas (UNICAMP),	
		12		

		programs. At the close of the session, the names and web links to all institutions will be combined and consolidated into a single document. Discussion will begin with brief summaries by the attendees named below who have been asked to prepare their respective lists of known programs in advance. We welcome input from other conference participants who are interested in, or who can add to, this global human ecology networking project.	BRAZIL, Robert Dyball – Australian National University, AUSTRALIA, Chiho Watanabe – University of Tokyo, JAPAN, Sue Saguguit – University of the Philippines, PHILIPPINES, Eva Ekehorn – Commonwealth Human Ecology Council, GREAT BRITAIN	
4.00-6.00	Organized Session (OS6)	Unequal Global Relationships and Environmental Impacts	Jennifer Givens, Washington State University, organizer	California Room
		The Structure of Unequal Ecological Exchange: Stirring Up the Coffee Trade	Thomas J. Burns, Trent C. Cason, and Erik L. Bond, University of Oklahoma	
		The Environmental Kuznets Curves and The World System: An examination of the effects of geopolitical power on environmental health	Julius McGee and Patrick Greiner, University of Oregon	
		Overcoming the Lateness: An event history analysis of the global nuclear industry	Yun-Chung Ting, Washington State University	
		Replacing the Four Horsemen of the Climate Apocalypse	Robin van Tine, Saint Leo University	
4.00-6.00	Contributed Papers (CP5)	Wildlife-Human Interactions		Harbor Room
		Shall we kill deer to control Lyme disease?: Insights from holistic research	Tamara Awerbuch Friedlander, Harvard School of Public Health	
		How to Make a Wild Animal	Mihnea Tanasescu, Free University of Brussels, Belgium	
		Production, Consumption, and Then What? A Middle Range Theory of How Organisms Transform Their Environments	Dennis R. Keefe, Michigan State University (retired)	
4.00-6.00	Contributed Papers (CP6)	Ecologically Sensitive Urban Forms		Newport Room
		New Terrorism and Security Challenges and Opportunities for Metro	Kyle B. Coulam, University of Southern California	
		The Urban Pond Procession: World Making Through Differences	Jason Peters, California Polytechnic University, San Luis Obispo	
		Privatized Water Supply, Management and Policy of the	Rae Lynn Byars, Northern Arizona University	

Reversing Human Ecological Damage with Modular, High-Density, Skyscraper Eco-Cities Robert Daniels, In-Harmony Foundation

6.00-7.30	Open Cash Bar			Pool Area
		Thursday, A	April 14	
TIME	EVENT	TITLE	PRESENTER	VENUE
7.30-5.00	Registration			Atrium
8.30-10.00	Keynotes		Robert Dyball, Australian National University, Moderator	Grand Ballroom
8.30-9.15		Commercially Viable Urban Farming in Southern California	Ag Kawamura, Former California Secretary of Agriculture, and co-chair of Solutions from the Land	
9.15-10.00		Towards a Regenerative Economy	Hunter Lovins, President Natural Capitalism Solutions	
10.00-10.30	Coffee			Atrium
10.30-12.30	Concurrent Session	ons		
10.30-12.30	Organized Session (OS7)	Strengthening American Food System Resilience: Connecting human ecology with the farming community	Gerry Marten, EcoTipping Points Project, organizer	Grand Ballroom
		This is a panel discussion session concerning the security of our food supply and what can be done to strengthen food system capacity to withstand shocks and stresses that could lead to disruption or shortfalls in the supply (e.g., natural disasters, climate change, water shortage, declining agricultural land, social conflict). The recently published Symposium on American Food System Resilience (free download of all 27 articles at www.foodresilience.org) provides a point of departure for the panel. Article authors will present suggestions for strengthening food system resilience. Panelists from the California farming community will critique the ideas and provide their own suggestions. There will be scope for interactive discussion with the audience on the question of 'where do we go from here'?	Panelists are Gerry Marten (EcoTipping Points Project), Robert Dyball (Australian National University), Dan Keppen (Family Farm Alliance), and A.G. Kawamura (Orange County Produce)	

10.30-12.30	Organized Session (OS8)	The Social Ecology of the Anthropocene: Continuity and Change in Global Environmental Politics	Connor Harron, University of California, Irvine, organizer	California Room
		The Science of the Anthropocene	Evgenia Nizkorodov, University of California, Irvine	
		The Role of the University: Engaged Scholarship in the Anthropocene	Beth Karlin, University of Southern California, The Norman Leer Center, Kristen Goodrich University of California, Irvine	
		Cities as a Transformative Nexus.	Bemmy Maharramli, University of California, Irvine	
		Crowdsourcing Global Governance: Sustainable Development Goals, Civil Society, and the Pursuit of Democratic Legitimacy.	Josh Gellers, University of North Florida	
10.30-12.30	Contributed Papers (CP7)	Ecosystem Services and Environmental Assessment		Harbor Room
		A Management Strategy for Multiple Ecosystem Services in Boreal Forests	Stig-Olof Hom, Umeå University	
		Holy Springs and Ecosystem Services: Sacred Forests May Help Mitigate the Impacts of Riparian Deforestation in Amhara, Ethiopia	Ralph Olacio, Travis Reynolds, Alemayehu Wassie, Cathy Collins, Montclair State University	
		Assessment of the Flood Hazard Mapping (FHM) Project in San Juan River Basin	Marilyn Valdeavilla Medina, Chief Meteorological Officer Science Garden Complex Staton NCR PRSD PAGASA DOST	
		Cultivating Conservation in the Lake Tana Basin: Implications of a New UNESCO Biosphere Reserve Model for Ecosystems and Livelihoods	Maravilla Clemens and Alex Heisler, Colby College	
10.30-12.30	Contributed Papers (CP8)	Fish, Fishers, and Fisheries		Newport Room
		Application of Pooled Local Expert Opinion (PLEO) to evaluate the impacts of Xingu River damming in aquatic wildlife and food security	Juarez Carlos Brito Pezzuti, Cristiane Costa Carneiro, Daniely Félix da Silva; University of Para	
		Fisheries co-management in Brazil: the case of Paraíba State coast	Igor D'Angelis, Universidade Nova de Lisboa	
		Fish and Fishers: Food Security in Coastal Brazil	Alpina Begossi, CAPESCA, NEPA, UNICAMP	
		Fishers' Perceptions Concerning the Adoption and Innovation of Circle Hooks	Nikita Gabor and Richard Pollnac, University of Rhode Island	
		16		

		Assessing Fisheries and Fish Farming in Marilao- Meycauayan-Obando River System, Philippines: The Role of Research-Education-Policy Integration	Jennifer Marie S. Amparo, University of the Philippines Los Banos	
12.30-1.30	Lunch			Self-Catered
1.30-3.30	Organized Session (OS9)	Engaging Communities Through Art	Gillian Bowser, Colorado State University, Organizer	Grand Ballroom
		Motivation and perceptions of minority youth at citizen science events	Gillian Bowser, Colorado State University and Carrie Lederer, EcoArt/Pigeon Productions	
		Trig Point - An art based approach to reflexivity and observational analysis	Tom Gray, Australian National University	
		Connecting Art and Nature to Inspire and Transform	Jane M. Winchell, Peabody Essex Museum	
		Images for Imaging	Larissa Malty and Iva Pires, Faculdade de Ciências Sociais e Humanas, UNL	
1.30-3.30	Organized Session (OS10)	Addressing Social & Ecological Complexity in People- Environment Relations	Roderick J. Lawrence, University of Geneva, organizer	California Room
		Reflections upon inter- and transdisciplinary issues related to the study of flood risk in Southern California	Julien Forbat- University of California Irvine	
		Desolation Row: Sustainability for the Oft Forgotten	G. E. Machlis, Clemson University and N.T. Krogman, University of Alberta, Canada	
		Exploring the Links Between Homeless Persons' Use of Soup Kitchens and Their Overall Well-being: A Case Study in Skid Row, Los Angeles	Julien Forbat, Xinning Gui, Bonnie Nardi, Daniel Stokols- University of California Irvine	
		PHENOTYPE: Beyond Disciplinary Confinement	Roderick J. Lawrence, University of Geneva	
1.30-3.30	Contributed Papers (CP9)	Environmental Policy and Governance		Harbor Room
		Environmental Policy in the Pacific Basin	George Busenberg, Soka University of America	
		Icecology- the emerging and disappearing human ecology of alpine ice	Martin Callanan, Museum of Natural History and Archaeology, Norwegian University of Science and Technology	
		Adaptive Governance of Protected Areas in an Era of Global Environmental Chang	Kofi Akamani, Southern Illinois University	
		Impacts of Migration on the Knowledge Systems of	Kashmir Capuno, Carla Edith G. Jimena, Edgar M.	

		Tagbanua on Land Utilization:The Case of Caruray, San Vicente, Palawan	Reyes, Ana Cristina M. Bibal, Jo Ann Francisco, Merly Hilario, University of the Philippine Los Banos	
1.30-3.30	Organized Session (OS11)	Diverse Aspects of Current Human Ecological Research in Japan	Chiho Watanabe, The University of Tokyo, organizer	Newport Room
		Nutritional Adaptation Studies in Papua New Guinea Highlands	Dr. Masahiro Umezaki, The University of Tokyo	
		Human ecological approach to local and global health and medicine in Japan	Kazuhiko Moji, Nagasaki University	
		Ethical Mining: For Cleaner Gold, Pro Cleaner Life (Pasil, Kalinga)	Ayaka Yamashita- Director of Edaya	
		Using ICT-collected human mobility data in human ecological research	Chiho Watanabe, The University of Tokyo	
		Future Earth and Human Health: Possible Contributions from Japan	Hein Mallee- Research Institute of Humanity and Nature, Kyoto	
3.30-4.00	Coffee			Atrium
4.00-5.30 (Early Close to allow conference dinner set up)	Organized Session (OS12)	Unequal Human-Environment Interactions in a Local Context	Jennifer Givens, Washington State University, organizer	Grand Ballroom
		Structures and Meanings in Subsistence Food Production: A Pluralistic, Horizontal, Post-Capitalist Social Movement in the Global North	Ashley Colby, Washington State University	
		Is Air Pollution 'Obesogenic'?: Airborne Endocrine Disrupting Chemical Exposure Effects on Gestational Weight Gain in Women from Utah, 2010-2012	Jessica L. Eckhardt, University of Utah	
		Dry Oasis: Structural Implications of Drought and the Culture of "Nature" in Santa Barbara, California	Andrew McCumber, University of California Santa Barbara	
4.00-6.00	Contributed Papers (CP10)	Economics and Ecological Reality		California Room
		The Circular Economy as a Human Ecology Construct	John Schooneveldt, Australian National University	
		Beyond Money and Power: The Thousand Year Company	Anton G. Camarota, Colorado State University, Global Campus	
		Putting Sustainability into Practice: Social Practices and Sustainable Consumption	Naomi Krogman, University of Alberta, Emily Huddart Kennedy, Washington State University,	

			Maurie Cohen, New Jersey Institute of Technology,	
		Models for Building an Abundant Economic, Social and Environmental Future	Jay Friedlander, College of the Atlantic	
4.00-6.00	Contributed Papers (CP11)	Human Ecology Education		Harbor Room
		Thoughts on Teaching Human Ecology: Social Science and Interdisciplinary Perspectives	Thomas Burns, University of Oklahoma and Beth Caniglia, Oklahoma State University	
		15 Years of Teaching Ecopsychology: Can Preaching to the Choir Create Behavioral Change?	Howard Ingle, Salt Lake Community College	
		Social participation and informal environmental education promoted from the implantation of mega projects in small communities: the Trafaria case, Tejo river estuary of Portugal	Larissa Malty and Iva Pires, Faculdade de Ciências Sociais e Humanas	
		Teaching at the Intersection of Ecology and Poverty	Eric Reynolds and Ariel Phillips, Massachusetts Institute of Technology	
4.00-6.00	Contributed Papers (CP12)	Methodologies and Methods in Human Ecology		Newport Room
		Systems Approaches in Human Ecology	Karl-Heinz Simon University of Kassel	
		Use of multiple criteria analysis to develop a participatory regional assessment tool for bioenergy production	Ashma Vaidya and Audrey Meyer, Michigan Technological University	
		The Limits of Definition of Sustainability: Gezi Park Case	Mustafa Komurcuoglu, Sakarya University	
		The Human Natural Resource Endowment: A New Measure of a Fundamental Human Right	Stephen K. Boss, University of Arkansas	
6.00-7.30	Open Cash Bar and	Award Ceremony		Pool Area
7.30-10.00	Conference Dinner			Grand Ballroom
		Friday, Apri	il 15	
		i i iday, Api		
TIME	EVENT	TITLE	PRESENTER	VENUE
TIME 8.30-10.00	EVENT Keynotes	•		VENUE

	California	International Studies in Monterey	
	Climate Justice in the World Revolution of 20xx	Christopher Chase-Dunn, University of California Riverside	
Coffee			Atrium
Concurrent Session	ns		
Organized Session (OS13)	Human Ecology: A Philippine Perspective	Sue Liza C. Saguiguit and Jennifer Marie S. Amparo, College of Human Ecology, University of the Philippines Los Baños, organizers	Grand Ballroom
	Education-Research-Policy Nexus in Human Ecology: An Exploratory Framework	Sue Liza C. Saguiguit, et al, College of Human Ecology, University of the Philippines Los Baños	
	Human Ecology Education for Development and Sustainability: The College of Human Ecology at the University of the Philippines	Raden G. Piadozo, et al, College of Human Ecology, University of the Philippines Los Baños	
	A Review of Human Ecology Research in the Philippines	Carla Edith G. Jimena, et al, College of Human Ecology, University of the Philippines Los Baños	
	Education for Sustainable Development in the Supervised Field Experience of the BS Human Ecology major in Human Settlements Planning	Joan P. Talubo, et al, College of Human Ecology, University of the Philippines Los Baños	
Organized Session (OS14)	Ecological Knowledge, Human Values and Meaningful Livelihood	Richard J Borden, College of the Atlantic, organizer	California Room
	Frugality and Human Ecology	William Throop , Green Mountain College	
	Heaven in a Wildflower: The World-Held Self and Moral Implications of Mortality	Patricia Honea-Fleming – Licensed Psychologist/College of the Atlantic	
	Rewriting Nature's Story: Lessons from a Century of Ecological Science	Richard Borden – College of the Atlantic	
	Philosophical Understandings of Human Ecology	Bruin Christensen, Australian National University	
Organized Session (OS15)	Research in Human Ecology in the Lusophone Space	Feliciano de Mira, Bahia State University, Organizer	Harbor Room
	Research in Human Ecology, Biosemiotics and Land-art in the Lusophone Space	Feliciano de Mira, Bahia State University	
	Ecology, Soul, and Human Spirit: An epistemology to think human ecologically	Juracy Marques Bahia State University	
	Organized Session (OS13) Organized Session (OS14) Organized Session (OS14)	Coffee Concurrent Sessions Organized Session (OS13) Education-Research-Policy Nexus in Human Ecology: An Exploratory Framework Human Ecology Education for Development and Sustainability: The College of Human Ecology at the University of the Philippines A Review of Human Ecology Research in the Philippines Education for Sustainable Development in the Supervised Field Experience of the BS Human Ecology major in Human Settlements Planning Organized Session (OS14) Ecological Knowledge, Human Values and Meaningful Livelihood Frugality and Human Ecology Heaven in a Wildflower: The World-Held Self and Moral Implications of Mortality Rewriting Nature's Story: Lessons from a Century of Ecological Science Philosophical Understandings of Human Ecology Organized Session (OS15) Research in Human Ecology, Biosemiotics and Land-art in the Lusophone Space Ecology, Soul, and Human Spirit: An epistemology to think	Coffee Concurrent Sessions Human Ecology: A Philippine Perspective Session (OS13) ### Human Ecology: A Philippine Perspective Session (OS13) #### Human Ecology: A Philippine Perspective Session (OS13) ###################################

		In Brazil, is Human Ecology a Scientific Paradigm, or Another Kind of Emerging Science?	Luciano Bomfim Bahia State University	
		Communication Between Human Beings and Plants	Arthur Lima, Universidade Federal do Vale do São Francisco, Brazil.	
10.30-12.30	Contributed Papers (CP13)	Pollution and Global Warming		Newport Room
		Transboundary Air Pollution and Global Warming	Amelie Simons, Northern Arizona University	
		Utilization of phosphogypsum to reduce greenhouse gases emissions on the Kingdom of Saudi Arabia	Saud S. AL Oud, King Saud University	
		Climate Change, Water Policy, and the Navajo Nation	Mary Witlacil, Northern Arizona University	
		Development of a Climate Resilience Screening Index (CRSI) and its potential for application in the U.S.	Kevin Summers, U.S. Environmental Protection Agency	
		Dissecting climate change in Nevada utilizing multidisciplinary methods	William J. Smith, University of Nevada Las Vegas; Zhongwei Liu, University of Nevada Las Vegas; Ahmad Safi, Gaza; Darko Koracin, Desert Research Institute	
12.30-1.30	Conference Close	and Announcement SHEXXII Venue		Grand Ballroom
1.30-2.00	SHE Business Med	eting	Chaired by Ken Hill, College of the Atlantic: All Welcome	Grand Ballroom

Notes