SYMPOSIUM SCHEDULE

Friday, April 21st, 2017 | Oregon State university, Memorial Union

	Allworth Conference Rm 207		Asian Pacific American Rm 206		
8:30	Coffee, Tea & Pastries		Registration for Presenters		
0.00	La Raza Rm 208				
9:00	Opening Remarks & Keynote Speaker - Teresa Cavazos Cohn				
	American Indian Rm 211				
10:00	Workshop - The Future of Forestry: Challenges and Opportunities				
	~ Please note the change in room from the printed program schedule ~				
	La Raza Rm 208	Asian Pacific American Rm 206			
11:30	1. Topographic influences on soil moisture		2. Moderate changes in light influence biota in		
	availability in the Western Cascades Karla Jarecke		forested headwater streams Emily Heaston		
11:45	Transition		Transition		
11:50	3. Restoration with bluebunch wheatgrass: seed		4. Public perceptions of tall wood buildings		
	production phenology Kathryn Alexander		Pipiet Larasatie, Jose Guerrero, Kendall Conroy		
12:05	Transition		Transition		
12:10	5. Douglas-fir seedlings in the Pacific Northwest:		6. The role of strategy in exceptional small		
	The genetics of drought hardiness Erda Celer		forest management Julian Geisel		
12:25	Transition			Transition	
	American Indian Rm 211	MLK Jr. 1	Rm 212	Pan-Afrikan Sankofa Rm 213	
12:30	Poster Session Lur				
	La Raza Rm 208			an Pacific American Rm 206	
1:30	7. Simulation of Douglas-fir realized gai			ering the historical culture of spalted	
	using genetic multipliers in ORGANON Sukhyun Joo		wood in Spain Patricia Vega Gutiérrez		
1:45	Transition		Transition		
1:50	9. Long term effects of vegetation management in the PNW: Assessment of biomass stock and net primary productivity responses of four coniferous species Herman Flamenco		10. A comparative analysis of stream water		
			nitrogen and phosphorus responses to		
			precipitation events in a forested Oregon		
2.05			Coast Range watershed Casey L. Steadman		
2:05	Transition		Transition 12. Abundance of three specialist produtors of		
2:10	11. Exploring the constraints of the use and		12. Abundance of three specialist predators of		
	management of school forests in South Korea Hyun Jung Hong		the hemlock woolly adelgid in the Pacific Northwest Alexander Rose		
2:25	Transition		Transition	•	
2:30	13. Assessing the effect of pacific marten habitat		14. Drawing inferences on the effect of price,		
2.50	reserves on wildfire exposure in the Northern		income, population and internet use on global		
	Sierra Nevada Kevin Credo		demand of forest products Rafal Chudy		
2:45	Transition		Transition		
2:50	15. Continuing professional education in green		16. Too cold to eat! How do abiotic factors		
	infrastructure: A constructivist approach to		affect black-capped chickadee's daily feeder		
	interdisciplinary trainings Christine M. Johnson		visitation? Janel Lajoie		
3:05	Transition		Transition		
3:10	17. Dead forest burning: The influence of beetle		18. Equitable engagement?: Constraints and		
	outbreaks on fire severity in lodgepole pine		place attachment of diverse groups in Portland		
	forest of British Columbia Anna Talucci		parks Jaclyn R. Rushing		
3:25	Transition		Transition		
3:30	19. Modeling alternatives for the conservation of		20. Comparison of nocturnal and diurnal		
	large wood in riparian and aquatic ecosystems of		summer rest structures used by Pacific		
	the Oregon Coast Range Deanne Carls			n Lassen National Forest, California	
7.45	7		Patrick J. 7		
3:45	Transition 21. The economics of biomass logistics a	and	Transition		
3:50			44. MOSS 3	and microclimates Elise Heffernan	
	conversion facility mobility Michael Berry American Indian Rm 211				
4:10	World Café Discussion - Refreshments provided				
5:10	Closing Remarks				
2.10	McMenamins at 2001 NW Monroe Avenue				
C.OO					
6:00	Mixer & Awards (top oral and poster presentations to be announced at 6:30 pm)				