

Workshop on “Food Technology”

May 7, 2018 | Room 201, May Hall, HKU

Organizer: CRF Project “Making Modernity in East Asia: Technologies of Everyday Life, 19th – 21st Centuries” (RGC CRF HKU C7011-16G), Hong Kong Institute for the Humanities and Social Sciences, The University of Hong Kong

9:00-9:10	Welcome and Introduction: Angela Leung (HKIHSS, HKU)
9:10-11:30	Tea Panel
	Chair: Izumi Nakayama (HKIHSS, HKU)
9:10-9:20	Hung Po-yi (National Taiwan University) “From Blending to Deception: Politics of Processing Technique and the Paradoxical Authentication of Local Tea Production in Taiwan”
9:25-9:35	Fan Huichuan (University of Science and Technology of China) “Modern Chinese tea technological change – The case of Keemun 祁門 black tea manufacture 1875-1945”
9:40-9:50	Lawrence Zhang (Hong Kong University of Science and Technology) “When smallholders compete with tea estates: the cases of pre-1945 China and Taiwan”
9:55-10:25	Comments by Eric C. Rath (University of Michigan and University of Kansas)
10:30- 11:30	General discussions
11:30- 12:30	Lunch
12:40-4:15	Soy products and Alcohol Panel
	Chair: Lawrence Zhang
Alcoholic drinks	
12:40-12:50	Fan Yajiun (Fanhsu Corporation) “The Modernization of Taiwan Liquor Industry during the Japanese Occupation”
12:55- 1:05	Kim Tae-ho (Chonbuk National University) “Biography of the People’s Booze: a Techno-cultural History of Soju in South Korea”
Soy sauce	Angela Leung, Izumi Nakayama, Kyoungjin Bae (HKIHSS, HKU) on soy sauce (China/Taiwan/Japan/Korea)

1:10-1:40	<p>“Becoming a modern everyday food: the technological trajectory of soy sauce in China”</p> <p>“The Life of Togano Meijirō and the Quest for “Speedy Soy Sauce” in 20th century Japan”</p> <p>“Making and the Taste of Soy Sauce in Late Chosŏn and Colonial Korea”</p>
1:45-1:55	<p>Hallam Stevens (Nanyang Technological University)</p> <p>“Soy sauce and industrial food production in Singapore”</p>
2:00-2:10	<p>John Wong (HKU)</p> <p>“The Making of a ‘Local’ Beverage: Vitasoy in Post-WWII Hong Kong”</p>
2:15-2:45	<p>Comments by Jenny Smith (Hong Kong University of Science and Technology)</p>
2:45-3:00	<p>Tea break</p>
3:00-4:00	<p>General Discussions</p>
5:00-6:30	<p>MMEA lecture series by Eric C. Rath</p> <p>“The Invention and Reinvention of Local Food in Japan”</p>

Workshop-cum-fieldwork on “Food Technology”

May 8-11, 2018, Taiwan

Organizers: History Department, National Chi Nan University; CRF Project “Making Modernity in East Asia: Technologies of Everyday Life, 19th – 21st Centuries” (RGC CRF HKU C7011-16G), Hong Kong Institute for the Humanities and Social Sciences, The University of Hong Kong; *East Asian Science, Technology and Society: An International Journal*

Date/Time	Rundown
May 8-10 Fieldwork (Please see p.2-3)	
May 11 Workshop College of Humanities, National Chi Nan University (國立暨南國際大學人文學院人文咖啡)	
9:00-9:10	Opening Remarks Prof. Lin Lan-fang (NCNU), Prof. Angela Leung Ki Che (HKIHSS, HKU), Prof. Kuo Wen-Hua (EASTS)
Session 1 Food History	
9:10-9:30	Pio Chung-Hao Kuo (Taipei Medical University): The making of skipjack tuna and consumption in modern Taiwan (郭忠豪：近代台灣的鯷魚製作與消費)
9:30-9:50	Tseng Ling-Yi (Taipei Medical University): The production of tiger bone wine and consumption in Taiwan after WWII (曾齡儀：戰後台灣虎骨酒的生產與消費)
9:50-10:10	Discussion
Session 2 Tea and soy sauce technological history: fieldwork report (茶與醬油技術史:田野報告)	
10:10-10:40	1. Hung Po-Yi (NTU) : Taiwanese tea technology in Vietnam (洪伯邑：台灣茶技術在越南) 2. Fieldwork report: Lawrence Zhang (Hong Kong University of Science and Technology), Fan Huichuan (University of Science and Technology of China), Kim Tae-Ho (Chonbuk National University)
10:30-11:00	Fieldwork report: Angela Leung Ki Che (HKIHSS, HKU), Izumi Nakayama (HKIHSS, HKU), John Wong (HKU), Hallam Stevens (Nanyang Technological University), Kyoungjin Bae (HKIHSS, HKU)
11:00-11:20	Discussion
11:20-11:30 Break	
Session 3 Lecture by Prof. Eric C. Rath (University of Michigan; University of Kansas)	
11:30-12:00	Food technology in Japan and Taiwan: a comparison made on field work
12:00-13:00	Q&A and general discussion