## **International Workshop on Future Linear Colliders**

## Tuesday, 16 May 2023

## Sustainability Plenary - 51/1-102 - Kavli Auditorium (15:30 - 18:00)

-Conveners: Jie Gao; Juan Fuster; Emma Snively; Tohru Takahashi; Steinar Stapnes; Valery Dolgashev; Masakazu Yoshioka; Sam Posen; Maxim Titov

time	[id] title	presenter
15:30	[197] Sustainability Studies for ILC and CLIC	LIST, Benno
15:50	[198] High Efficiency Klystrons project at CERN: Status and u	SYRATCHEV, Igor
	[71] Linear Collider Carbon Assessments: A Life Cycle Assessment of the CLIC and ILC Linear Collider Feasibility Studies	EVANS, Suzanne
16:30	[199] Green ILC Concept	YOSHIOKA, Masakazu YOSHIOKA, Masakazu
16:50	[200] Permanent magnet technology for sustainable accelerators	SHEPHERD, Ben
17:10	[201] IHEP high efficiency, high power klystron development	ZHOU, Zysheng
17:30	[202] Basic research using synchrotron radiation and commercialization of waste heat recovery technology from ILC	MITOYA, Goh
17:40	[203] Town planning in the vicinity of ILC candidate site as a regional company	KONDO, Masahiko