Library Design for Protein Engineering Symposium Schedule

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	Day 1 (Nov 6)	Day 2 (Nov 7)	Day 3 (Nov 8)	Day 4 (Nov 9)	
8:15-8:30	Taxi to OIST main campus	Taxi to OIST main campus	Taxi to OIST main campus	Taxi to OIST main campus	8:15-8:30
8:30-9:30	Breakfast at Café Tancha (Level C, Center Building)	Breakfast at Café Tancha (Level C, Center Building)	Breakfast at Café Tancha (Level C, Center Building)	Breakfast at Café Tancha (Level C, Center Building)	8:30-9:30
9:30-9:45	Welcome and introductory words (Seminar Room C209)	Welcome and introductory words (Seminar Room C209)	Welcome and introductory words (Seminar Room B250)	Welcome and introductory words (Seminar Room B250)	9:30-9:45
9:45-10:30	Talk: Tuck Seng Wong Library creation for protein engineering (Seminar Room C209)	Talk: Mikael Boden Reconstructed evolutionary events: a smorgasbord for protein engineers (Seminar Room C209)	Talk: Elizabeth Gillam Applications of ancestral protein reconstruction in Enzyme engineering (Seminar Room B250)	Talk: Fyodor Kondrashov Diversity of fitness peak shapes in the Green Fluorescent Protein (Seminar Room B250)	9:45-10:30
10:30-10:45	Coffee break	Coffee break	Coffee break	Short talk: Noam Prywes (Seminar Room B250)	10:30-10:45
10:45-11:30	Speed networking event (Seminar Room C209)	Talk: Joelle Pelletier Accelerating discovery of substrate promiscuity in biocatalyzed oxidations (Seminar Room C209)	Short talk: Sae Ito (Seminar Room B250)	Closing remarks and wrap up (Seminar Room B250) Coffee break/free time	10:45-11:30
			Short talk: Aygul Minnegalieva (Seminar Room B250)		
11:30-11:45		Short talk: Dan Kozome (Seminar Room C209)	Short talk: César A. Ramírez-Sarmiento (Seminar Room B250)		11:30-11:45
12:00-13:00	Lunch break	Lunch break	Lunch break	Bus departing OIST for excursion	12:00-13:00
13:00-13:45	Talk: Ryoichi Arai Structures of <i>de novo</i> proteins from a binary- patterned library and the applications to constructing protein nanobuilding blocks (Seminar Room C209)	Talk: Jose Sanchez-Ruiz Ancestral proteins as scaffolds for enzyme engineering and evolution (Seminar Room C209)	Talk: Yohei Yokobayashi Engineering functional RNAs in cells and test tubes (Seminar Room B250)	Lunch and souvenir shopping at Onna-no-eki	13:00-13:45
13:45-14:00	Short talk: Kübra Kaygisiz (Seminar Room C209)	Short talk: Yoshiki Ochiai (Seminar Room C209)	Short talk: Amy Gooch (Seminar Room B250)		13:45-14:00
14:00-14:15	Coffee break	Coffee break	Coffee break		14:00-14:15
14:30-16:00	Poster session 1 (Seminar Room C210)	Round table discussion (Seminar Room C209)	Discussion/free time	Guided Tour of Yomitan Pottery Village	14:30-16:00
16:00-18:00	OIST campus & lab tour	Poster session 2 (Seminar Room C210)	Talk: Dan Thomas Major Multi-scale modeling of enzyme activity (Seminar Room B250)		16:00-16:45
			Taxi from OIST to Seaside House	Return to OIST	17:45-18:00
18:00-19:30	Dinner (Restaurant space, Level B, Center Building)	Dinner (Restaurant space, Level B, Center Building)	Closing BBQ (Seaside House)		18:00-19:30
19:30-20:00	Taxi to Seaside House/hotel	Taxi to Seaside House/hotel			19:30-20:00