

## 17th (Tues)

9:00 - 19:00	<b>Registration</b>
19:00 - 21: 00	<b>Welcome reception in LIHAI HALL &amp; Editor Session</b>

## 18th (Wed)

8:00 - 8:30	Opening ceremony in LIHAI HALL Welcome Speeches : Huanming Yang, Zhonghe Zhou, Guojie Zhang			
	Ballroom I	Ballroom II	Ballroom III	Aegean III
8:30 - 10:30	Genomic/Genetic basis of domestication	New answers to classic morphological questions (Organized and sponsored by CDE)	Connecting evolutionary biology, medical sciences and public health	Inference using genomic sequence data under the multispecies coalescent model
10:30 - 10:50	Coffee/Tea Break			
10:50 - 12:50	Ornithology in the era of genomics	Mapping vertebrate musculoskeletal evolution on phylogeny (Organized and sponsored by CDE)	Fitness landscapes, experimental evolution, and evolutionary forecasting	The evolution of behavioural responses in biological invasions
12:50 - 14:00	Lunch			
14:00 - 16:00	Plant genome evolution	Vertebrate macroevolution: Integrating paleontological and neontological data and methods	Yeast as a model for understanding evolutionary mechanisms	Rapid microevolution of invasive species
16:00 - 16:20	Coffee/Tea Break			
16:20 - 18:20	Genomics of adaptation	Origin and early evolution of organ systems	Making evolution visible	Phenotypic evolvability (Organized and sponsored by CDE)

## 19th (Thur)

	Ballroom I	Ballroom II	Ballroom III	Aegean III
8:30 - 10:30	Mutational bias and evolution of duplicate genes	Evolution in primates: From adaptation to population genetics in our relatives	Mode of Speciation in the Genomic Era	Evolutionary cell biology: Origin and evolution of neurons
10:30 - 10:50	Coffee/Tea Break			
10:50 - 12:50	Genomic nucleotide landscapes: Molecular and evolutionary mechanisms	The human genomic history of Southeast Asia	Convergent evolution as non-artificial repetitive experiments (Organized and sponsored by CDE)	The developmental origin of novel complex traits
12:50 - 14:00	Lunch			
14:00 - 16:00	Molecular mechanisms in evolution of genes and genomes	Human evolution and adaptation	Diversity across the scales of life	Evolution under the sea
16:20 - 21: 00	Poster Session & CNGB tour (Dinner included)			

## 20th (Fri)

	Ballroom I	Ballroom II	Ballroom III	Aegean III
8:30 - 10:30	Gene regulatory evolution	Molecular and genetic basis of adaptive evolution	New models of cooperation and mutualism: Theory and experiments	Diverse dimensions of evolution: Behavior, culture and consciousness
10:30 - 10:50	Coffee/Tea Break			
10:50 - 12:50	Evolutionary dynamics of small RNA-mediated regulation	Evolution of sex	Evolution of symbiosis (Organized and sponsored by CDE)	Cancer as an evolutionary process
12:50 - 14:00	Lunch			
14:00 - 16:00	The behavior of animals: Evolution and mechanisms	Dosage compensation and sex-biased gene expression	Evolutionary genomics of pollinating insects and their symbionts	Darwin's abominable mystery: Origin of flowering plants
16:00 - 16:20	Coffee/Tea Break			
16:20 - 18:20	The role of effective population size in evolution: From molecules and molecular function to populations	Evolution of dispersal: From mathematical modeling to field studies	Mitochondrial genomics, evolution and diseases	Student Award
19:00 - 21: 00	Banquet in Ballroom (with Dinner Speeches)			