






















Agenda - Chemical Sciences and Society Summit (CS3)
17-20 September 2012
Argonaut Hotel, San Francisco, USA

17 September 2012		
6:30 pm – 9:00 pm	Del Monte Courtyard, Argonaut Hotel > Welcoming remarks from ACS President-Elect Marinda Li Wu > Reception / Cookout > Preparatory Meeting: CS3 Chairs, organizers, science writer	
18 September 2012		
7:30 am – 8:30 am	Breakfast – Del Monte Foyer, Argonaut Hotel	
8:30 am – 9:00 am	Opening Session – Golden Gate C > Welcoming remarks & introduction of participants	CS3 Chairs
Session 1. Single molecules & polymers for electronics		
9:00 am – 9:20 am	 Vision statement - China	President: Takuzo Aida
9:20 am – 9:40 am	 Vision statement - Germany	
9:40 am – 10:00 am	 Vision statement - Japan	
10:00 am – 10:20 am	 Vision statement - UK	
10:20 am – 10:40 am	 Vision statement - USA	
10:40 am – 11:00 am	Coffee-Tea break / Networking	
11:00 am – 12:00 pm	Group reflection/discussion on vision statements > Emerging themes? Differences?	Facilitator: Xi Zhang
12:00 pm – 1:30 pm	Lunch / Networking – Del Monte Courtyard	
Session 2. Carbon nanostructures function and design – Golden Gate C		
2:00 pm – 2:20 pm	 Vision statement - Germany	President: Peter Bäuerle
2:20 pm – 2:40 pm	 Vision statement - Japan	
2:40 pm – 3:00 pm	 Vision statement - UK	
3:00 pm – 3:20 pm	 Vision statement - USA	
3:20 pm – 3:40 pm	 Vision statement - China	
3:40 pm – 4:00 pm	Coffee-Tea break / Networking	
4:00 pm – 5:00 pm	Group reflection/discussion on vision statements > Emerging themes? Differences?	Facilitator: Peter Skabara
5:30 pm – 7:00 pm	Dinner – Maritime Room > CS3 Chairs Meeting: reviewing meeting progress	
7:00 pm – 9:00 pm	Research Night 1. Bring one research summary slide to exchange ideas – Golden Gate C	
19 September 2012		
8:00 am – 9:00 am	Breakfast – Del Monte Foyer	
Session 3. Molecular architectures: from electronic applications to self-assembly and patterning – Golden Gate C		
9:00 am – 9:20 am	 Vision statement - Japan	President: Peter Skabara
9:20 am – 9:40 am	 Vision statement - UK	
9:40 am – 10:00 am	 Vision statement - USA	
10:00 am – 10:20 am	 Vision statement - China	
10:20 am – 10:40 am	 Vision statement - Germany	
10:40 am – 11:00 am	Coffee-Tea break / Networking	
11:00 am – 12:00 pm	Group reflection/discussion on vision statements > Emerging themes? Differences?	Facilitator: Peter Bäuerle
12:00 pm – 1:30 pm	Lunch / Networking – Del Monte Courtyard	
Session 4. Sustainable electronics: design, manufacturing and reclaim of materials – Golden Gate C		
2:00 pm – 2:20 pm	 Vision statement - UK	

2:20 pm – 2:40 pm	 Vision statement – USA	Presider: Xi Zhang
2:40 pm – 3:00 pm	 Vision statement - China	
3:00 pm – 3:20 pm	 Vision statement – Germany	
3:20 pm – 3:40 pm	 Vision statement – Japan	
3:40 pm – 4:00 pm	Coffee-Tea break / Networking	
4:00 pm – 5:00 pm	Group reflection/discussion on vision statements > Emerging themes? Differences?	Facilitator: Takuzo Aida
5:30 pm – 7:00 pm	Dinner – Golden Gate Ballroom A	
7:00 pm – 9:00 pm	Research Night 2. Bring one research summary slide to exchange ideas –Golden Gate C	
	CS3 Management Team Meeting (Science foundations & chemical societies representatives) – Location TBD	
20 September 2012		
8:00 am – 9:00 am	Breakfast – Del Monte Foyer	
Session 5. Parallel brainstorming – Parlor Suites		
9:00 am – 10:30 am 	Team 1. Single molecules & polymers for electronics	Facilitator: Zhigang Shuai & Francisco Gomez
	Team 2. Carbon nanostructures function and design	Facilitator: Cherie Kagan
	Team 3. Molecular architectures: from electronic applications to self-assembly and patterning	Facilitator: Dat Tran
	Team 4. Sustainable electronics: design, manufacturing and reclaim of materials	Facilitator: Leslie Pray
10:30 am – 10:50 am	Coffee-Tea break / Networking	
10:50 am – 12:30 pm	> 5 minutes recap for each team > Large group discussion > Wrap up	Facilitator: Cherie Kagan
Session 6. Field trip to Stanford University		
1:00 pm	Depart for Stanford	
2:00 pm – 3:00 pm	Lunch – Graduate School of Business Cafeteria	
3:30 pm – 4:30 pm	Presentation on Innovation Corps' Curriculum Development – Room 232, Nanoscale Science & Engineering Building	Steve Blank Lecturer, Management Science and Engineering
4:30 pm – 5:00 pm	Tour of Hasso Plattner Institute of Design (d.school)	Leticia Britos Associate Director, National Center for Engineering Pathways to Innovation
5:00 pm – 6:30 pm	Design Thinking Workshop – d.school Studio 2	Maryanna Rogers Instructor, Design for Science
7:00 pm – Onward	Dinner / Networking	