

Program Chair report for SRP Thursday 9/20/18 meeting

Program: Ivy Tso (chair), Ricardo Carrion, Dylan Gee, Robert Krueger, Renee Thompson, Monika Waszczuk, Joanna Fiszdon

Invited speakers: Judy Ford, Bunmi Olatunji

Zubin Awardee: Ray Knight

Smadar Levin: Alex Cohen (chair), Amy Pinkham, Michael Chmielewski, Brian Hicks, Diane Gooding

- Track format: We have a mix of dual- and triple-tracks. ECA & FoF is single-track this year to promote the next generation of investigators.
- Poster Session II: We moved Poster II from Sunday to Friday. The response (judging from very few requests to switch session) seemed positive. We will provide snacks (but not hot food, to avoid additional expenses) before the Friday poster session.
- Sunday schedule: It's now filled with workshops (new), paper sessions, and a roundtable.
 - 3 parallel workshops given by 1 member and 2 invited non-member (1 local) presenters. No honorarium was provided. Non-member presenters were given free registration.
 - 83, 65, and 49 attendees (197 in total) signed up for the three workshops.
- Venue size: The venue seems adequate to accommodate all the events with minimal changes of room setup. However, this year we have a record high number of attendees (>500). The smaller rooms for triple-track events (capacity: 120) may overflow. The larger room is generally used for schizophrenia symposia/paper session since ~half of all submissions are schizophrenia.
- Website: Nick Faughey, the web administrator hired by Shaun, is a great help. We updated the abstract submission form, to include early-career status, basic demographic info, updated research topic areas and methods, interest in the mentorship program, etc. These facilitated categorization of posters, organization of the mentorship program, and obtain diversity statistics of presenting authors. A few areas that need to further develop include: automatic email notifications for poster attendance requests, automatic email notifications for mentors (if we need to keep the mentorship program), and search option in the mobile program.
- Submissions: We had a total of 457 (400 last year):
 - Symposia:
 - 15 submissions: 4 schizophrenia, 1 anxiety, 1 mood, 1 personality, 1 method, 6 RDOC, 1 other
 - 9 accepted:
 - 35 presenters + 3 discussants (withdrew one presenter because he was a speaker in another symposium)
 - Oral papers:
 - 12 oral-only paper submissions (withdrew one because she was the presenting author of another talk) and 30 oral-or-poster submissions.
 - 24 out of 41 were accepted as talks (16/30 of oral-or-poster and 8/11 of oral-only submissions).
 - Posters:
 - 333 poster-only submissions (156 of those applied for S-L), plus 14 that were oral-or-poster that were accepted as poster
 - 8 poster withdrawals (2 of which was made after poster boards were assigned and program was printed)
- Mentorship program:
 - Sign ups: 57 mentors (17 junior, 40 senior) and 133 mentees (20 junior faculty, 113 trainees).
 - Matched: 118 mentees successfully selected their mentors (15 didn't select their mentor). All but 2 mentors were selected by at least one mentee. Each mentoring team has 1-3 mentees. Two mentors canceled a few days ago due to medical emergency.

Demographics of submissions

All (N=449)

	Male	Female	Not reported
N	137	280	32
%	31%	62%	7%

	Caucasian	African American / Black	Asian / Asian American	Multi-racial	Other	Not reported
N	310	10	48	25	12	44
%	69%	2%	11%	6%	3%	10%

	Hispanic	Non-Hispanic	Not reported
N	33	348	68
%	7%	78%	15%

	First-Generation College student	LGBTQ	Disability
N	50	25	7
%	11%	6%	2%

	ANX	CHILD	EATING	METHOD	MOOD	OTHER	PERS	RDOC	SUD	SZ
N	19	15	6	12	73	30	45	62	16	171
%	4%	3%	1%	3%	16%	7%	10%	14%	4%	38%

	Animal model	Beh exp	Biomarkers	Epidemiology	Exp Samp	Genetics	Machine learning
N	2	62	19	24	30	11	4
%	0%	14%	4%	5%	7%	2%	1%
	Neuroimaing	Other	Psychometrics	Psychophys	Stat model	Treatment	
N	55	76	38	37	49	26	
%	12%	17%	8%	8%	11%	6%	

Full Members (N=117)

	Male	Female	Not reported
N	44	53	20
%	38%	45%	17%

	Caucasian	African American / Black	Asian / Asian American	Multi-racial	Other	Not reported
N	85	1	4	4	1	22
%	73%	1%	3%	3%	1%	19%

	Hispanic	Non-Hispanic	Not reported
N	4	81	32
%	3%	69%	27%

	First-Generation College student	LGBTQ	Disability
N	8	4	4
%	7%	3%	3%

	ANX	CHILD	EATING	METHOD	MOOD	OTHER	PERS	RDOC	SUD	SZ
N	4	2	1	5	12	13	11	23	4	42
%	3%	2%	1%	4%	10%	11%	9%	20%	3%	36%

	Animal model	Beh exp	Biomarkers	Epidemiology	Exp Samp	Genetics	Machine learning
N	0	11	5	6	3	4	1
%	0%	9%	4%	5%	3%	3%	1%
	Neuroimaing	Other	Psychometrics	Psychophys	Stat model	Treatment	
N	18	25	11	5	12	13	
%	15%	21%	9%	4%	10%	11%	

Students (N=267)

	Male	Female	Not reported
N	71	186	10
%	27%	70%	4%

	Caucasian	African American / Black	Asian / Asian American	Multi-racial	Other	Not reported
N	177	7	39	17	9	18
%	66%	3%	15%	6%	3%	7%

	Hispanic	Non-Hispanic	Not reported
N	28	210	29
%	10%	79%	11%

	First-Generation College student	LGBTQ	Disability
N	40	16	3
%	15%	6%	1%

	ANX	CHILD	EATING	METHOD	MOOD	OTHER	PERS	RDOC	SUD	SZ
N	11	13	4	6	52	15	34	26	8	98
%	4%	5%	1%	2%	19%	6%	13%	10%	3%	37%

	Animal model	Beh exp	Biomarkers	Epidemiology	Exp Samp	Genetics	Machine learning
N	1	41	12	14	22	4	2
%	0%	15%	4%	5%	8%	1%	1%
	Neuroimaing	Other	Psychometrics	Psychophys	Stat model	Treatment	
N	27	45	24	27	33	7	
%	10%	17%	9%	10%	12%	3%	

Neither Full Members nor Students (N=65)

	Male	Female	Not reported
N	22	41	2
%	34%	63%	3%

	Caucasian	African American / Black	Asian / Asian American	Multi-racial	Other	Not reported
N	48	2	5	4	2	4
%	74%	3%	8%	6%	3%	6%

	Hispanic	Non-Hispanic	Not reported
N	1	57	7
%	2%	88%	11%

	First-Generation College student	LGBTQ	Disability
N	2	5	0
%	3%	8%	0%

	ANX	CHILD	EATING	METHOD	MOOD	OTHER	PERS	RDOC	SUD	SZ
N	4	0	1	1	9	2	0	13	4	31
%	6%	0%	2%	2%	14%	3%	0%	20%	6%	48%

	Animal model	Beh exp	Biomarkers	Epidemiology	Exp Samp	Genetics	Machine learning
N	1	10	2	4	5	3	1
%	2%	15%	3%	6%	8%	5%	2%
	Neuroimaing	Other	Psychometrics	Psychophys	Stat model	Treatment	
N	10	6	3	5	4	6	
%	15%	9%	5%	8%	6%	9%	