

THE PLANT & ANIMAL GENOME

CONFERENCE (PAG) XXVII

January 12-16, 2019
Town & Country Hotel
San Diego, CA



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PARTIAL WORKSHOP LIST

Abiotic Stress • Allele Mining • Analysis of Complex Genomes • Animal Epigenetics • Animal Genomics and Adaptation To Climate Change • Aquaculture • Arabidopsis • Arthropod • Avian • Banana • Bioenergy Grass Genomics • Bioinformatics • Brachypodium • Brassicas • Buffalo • Cacao • Camelids • Cassava • Cat & Dog • Cattle/Sheep/Goat • Cattle/Swine • Citrus • Climate Change and ICGCGC • Coffee • Comparative Genomics • Components of Apomixis • Compositae • Computational Gene Discovery • Cool Season Legumes • Crop Evolution Genomics & Future Agricultural Productivity • Crop Genomics for Global Food Security • CSSA: Translational Genomics • Cucurbit • Data Resource Sustainability and Funding • Degraded DNA and Paleogenomics • Disease Resistance In Cereals • Domestication Genomics • Ecological Genomics • Engineering NUE (Nitrogen) • Epic: the Plant Epigenome Project • Equine • Evolution of Genome Size • Exploring Phytobiomes • Flax • Forage, Feedstocks & Turf • Forest Tree • Fruits/nuts • Functional Annotations of Animal Genomes (FAANG) • Functional Genomics • Fungal Genomics • Galaxy for NGS Data Analysis • Gene Expression Analysis • Gene Introgression • Genome Annotation Resources At the EBI • Genome Database for Rosaceae Training • Genome-Wide Variation In Rhinoceros Species • Genomic Features and Chromosome Functionality • Genomic Selection and Genome-wide Association Studies • Genomics of Genebanks • Genomics of Non-classical Model Animals • Genomics of Plant Development • Genomics of Tissue Regeneration In Plants and Animals • Genomics-assisted Breeding • GMOD • Graft Genetics and Genomics • Gramene Project • Grape Genome Initiative • Grass Genome Initiative (GGI) • Grasslands (Lolium Genome Initiative) • Host-microbe Interactions • Hybridization, Heterosis and Balancing Selection • Increasing Genetic Gains for Food Security in the Developing World • International Cotton Genome Initiative (ICGI) • International Goat Genome Consortium • International Phytomedomics and Nutriomics and ICPN • International Rice Informatics Consortium • International Sheep Genome Consortium • International Wheat Genome Sequencing Consortium (IWGSC) • Interoperability and Federation Across Bioinformatic Platforms and Resources • Iplant Collaborative • Jbrowse • Legumes • Maize • Managing Crop Phenotype Data • Mango • Mutation Screening • NCBI Genome Resources • New Breeding Technologies: Prospects and Regulatory Hurdles • Next Generation Genome Annotation and Analysis • Non-coding RNA • Non-seed Plants • NRSP-8 Animal Genome • NSF/BBSRC/ERA-CAPS • Oats • Organellar Genetics • Ornamentals • Palms • Perennial Grasses • Plant Chromosome Biology • Plant Cytogenetics • Plant Dormancy • Plant Genome Engineering • Plant Interactions with Pests & Pathogens • Plant Molecular Breeding • Plant Phenotypes • Plant Reproductive Genomics • Plant Science at the JGI and Kbase • Plant Transgene Genomics • Polyploidy • Population & Conservation • Poultry • Proteomics • QTL Cloning • Quinoa • Recombination • Mechanisms • Root Genomics • Sequencing Complex Genomes • Sex Chromosomes • Small RNA • Solanaceae • Somatic Genome • Sorghum & Millets • Soybean • Statistical Genomics • Sugar Beet • Sugar Cane (ICSB) • Sweet Potato and Yam • Swine • Synthetic Biology • Systems Biology and Ontologies • Systems Genomics • Teaching Genetics, Genomics, Biotechnology, and Bioinformatics • The National Plant Genome Initiative • The Phytoremediation Genome • Transgenic Technology in Agriculture • Transposable Elements • Tripal Database Network and Initiatives • Triticeae • UCSC Genome Browser Workshop • Weedy and Invasive Plants

www.intlpag.org

The Plant & Animal Genome Conference XXVII is designed to provide a forum on recent developments and future plans for plant & animal genome projects. Consisting of technical presentations, poster sessions, exhibits and workshops, the conference is an excellent opportunity to exchange ideas and applications on this internationally important project.

SPONSORS & SUPPORTERS

USDA, AGRICULTURAL RESEARCH SERVICE
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JOHNS INNES CENTRE

See website for information on Poster & Abstract Submissions, Travel Grant Opportunities, Registration Details, Exhibitors, Accommodations, & more.



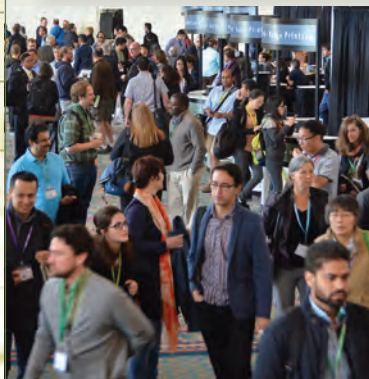
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There will be 180 Workshops, 2,400 Abstracts, 1,250 Posters & 130 Exhibits
... as well as social and networking opportunities. All in a relaxed and informal setting.



Early Registration Rates*

Industry:	\$1000 (Full) \$665 (Weekend)
Non-Profit:	\$685 (Full) \$525 (Weekend)
Student:	\$455

*Rates go up November 2, 2018.

REGISTER ONLINE AT:
www.intlpag.org

BOOTH PRICE

A 10' x 10' booth is \$3,300

Includes:

- Black & white draping for the back and side walls
- A standard sign (7" x 44") with company name & booth number
- Company name and booth number listing in the Final Program
- Company name, booth number, and description listed in the online directory and PAG Mobile App
- Wireless internet in the exhibit area
- PAG Leads App (for use on your own mobile device)
- Janitorial service for the aisles & 24-hour security of the exhibit area
- Four (4) exhibitor badges per booth

THERE IS NO HEIGHT LIMIT IN THE GRAND EXHIBIT HALL

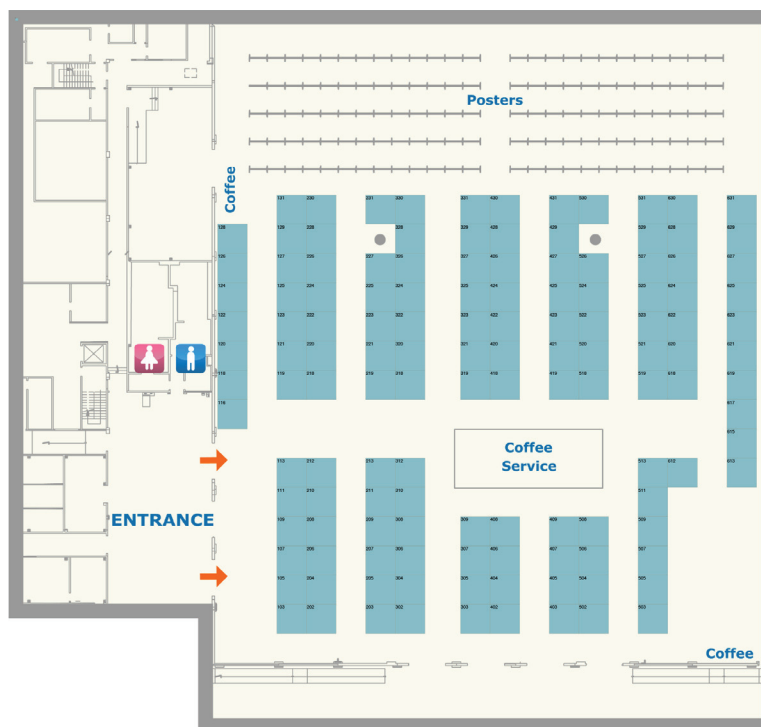
EXHIBIT HALL

IN CONJUNCTION WITH THE 5-DAY SCIENTIFIC PROGRAM AND POSTER SESSION, THERE WILL BE AN EXHIBITION ON SUNDAY, MONDAY, & TUESDAY.

This exhibition is open to commercial exhibitors offering equipment, services and publications related to genetic research.

The exhibits and poster session will be located in the Grand Exhibit Hall at the Town & Country Hotel (San Diego, CA.) Due to limited space, we suggest you submit your application without delay. **Please visit www.intlpag.org to learn more.**

EXHIBIT HALL FLOORPLAN



SPONSORSHIP / MARKETING OPPORTUNITIES

Badge Lanyards*	\$7,500
Coffee Break	\$16,000
Computer Room/WiFi	\$16,000
Exhibit Hall Aisle Signs	\$10,000
Final Program (3 Covers Avail.)	\$4-6,000
Hospitality Event	\$7,500
Industry Workshop	\$2,000
<i>(Includes all standard AV equipment & internet access)</i>	
Lunch	\$15,000
Mobile App	\$12,000
Mobile App Charging Stations (includes 2)	\$8,000
Newsletter Banner	\$750
Pads & Pens*	\$7,500
Plenary Sessions	\$ 7,500
Portfolio Bags* (includes 1 Insert)	\$16,000
Portfolio Bag Insert	\$1,700
Registration Giveaway*	\$7,500
Room Drop*	\$6,500
Website Banner	\$1,200

**denotes sponsor supplies item*

For more details regarding exhibiting or sponsorship, contact Darrin Scherago at +1 201-653-5141, or via email at pag@scherago.com.

2018 EXHIBITOR LIST

10x Genomics	Diagenode	McDonnell Genome	PhenoTrait Technology
3CR Bioscience	DNA Link USA	Institute at Washington	Phenoware Viewpoint
Advanced Analytical Technologies	DNAexus	University	Phoenix Bioinformatics
Agilent Technologies	DNASTAR	Meghagen	Photon Systems
Agricultural Biological Database Outreach Consortium	DOE Systems Biology Knowledgebase (KBase)	Metabolon	Instruments (PSI)
AgriGenome Labs	Doriane	Mettler Toledo Rainin	PhytoTechnology Laboratories
AgriPlex Genomics	Dovetail Genomics	MOgene	Promega Corporation
Analome	Dow AgroSciences & Pioneer Hi-Bred Intl	MP Biomedicals	Qubit Systems
Analytik Jena	EMBL-EBI	Nabsys	RAPiD Genomics
Arbor Biosciences	Eurofins Genomics	National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health	Rijk Zwaan
AUM LifeTech	GeneSeek	Neutec Group	RTLGenomics
Bertin Instruments	Genetwister Technologies	New England Biolabs	Sage Science
BGI Americas	Geneva Scientific	Nextomics Biosciences	SAS Institute Inc., JMP Division
BioBam Bioinformatics	GENEWIZ	Norgen Biotek	SAS Institute Inc., JMP Division
BioChambers	Genosys	Novogene Corporation	Sequentia Biotech
Bioline USA	Golden Helix	NRGene	Solis BioDyne
Biomatters	Illumina	NuGEN Technologies	SPEX SamplePrep
Bionano Genomics	Intact Genomics	Omega Bio-tek	Springer Nature
BiOptic	Integrated DNA Technologies, Inc.	Omni International	Synchron
Bio-Rad Laboratories	KeyGene	OPS Diagnostics	Thermo Fisher Scientific
BioSoft Integrators	Kyazma	Optalysys	TraitGenetics GmbH
Center for Aquaculture Technologies	Lab7 Systems	Oxford Nanopore Technologies	Twist Bioscience
China Golden Marker (Beijing) Biotech	Lexogen	Pacific Biosciences	TwistDx
CleanNA	LGC	Paragon Genomics	University of Minnesota Genomics Center
Computomics	Longhorn Vaccines and Diagnostics	PerkinElmer	US Department of Energy Genomic Science Program
Convion	Lucigen Corporation	Persephone Software, Phase Genomics	V & P Scientific
Crop Science Society of America	Macrogen	Phenospex	VHLGenetics
CyVerse	MatMaCorp		Weatherbys Scientific
			WPS
			Zymo Research