



Advanced Imaging Conference

Friday

2019 AGENDA

| Tracks: | Advanced Processing | Planetary, TWAN | Beginner & Intermediate | Image Acquisition |
|-------------------|--|---|--|--|
| TIME | WORKSHOP A | WORKSHOP B | WORKSHOP C | WORKSHOP D |
| 8:00AM - 9:45AM | J-P Metsävainio Narrowband Processing "Divide and Conquer . . . " | Warren Keller Easy as PI(e) - Getting Started With PixInsight | Christopher Go Workshop A: High Resolution Solar System Imaging | Martin Pugh Image Processing Using Adobe® Photoshop LRGB, bi-color, and tri-color narrowband |
| | Ron Brecher, PHD Getting Started in Deep Sky Astrophotography: Choosing and Using Equipment | | Rogelio Bernal Andreo Bringing Out Faint Structures in Your Deep-Sky Images | Bob Denny Imaging Automation with ACP Observatory Control Software |
| 10:00AM - 11:45AM | | | | |
| 11:45AM - 1:30PM | LUNCH | | | |
| 1:30PM - 3:15PM | Frank Barnes Image Automation Using CCDAutoPilot | Adam Block Advanced PI Processing with special projects | Martin Pugh Image Processing Using Adobe® Photoshop LRGB, bi-color, and tri-color narrowband | Kerry-Ann Lecky Heppburn Lightscaping, Making Every Pixel Count |
| | Ron Brecher, PHD Getting Started in Deep Sky Astrophotography: Choosing and Using Equipment | Adam Block Advanced PI Processing with special projects | Alex McConahay Sequence Generator Pro Catch the Photons While Catching Your ZZZZ's | Kerry-Ann Lecky Heppburn Lightscaping, Making Every Pixel Count |
| 3:30PM - 5:15PM | | | | |
| TIME | MAIN MENU | Length | | |

| TIME | MAIN VENUE | Length |
|-----------------|--|--------|
| 7:00PM - 7:10PM | Opening comments | 10 min |
| 7:10PM - 7:15PM | Sponsor 1 | 5 min |
| 7:15PM - 7:20PM | Sponsor 2 | 5 min |
| 7:20PM - 8:00PM | Andy Galasso Optimizing Guiding with PHD2 | 40 min |
| 8:00PM - 8:05PM | Sponsor 3 | 5 min |
| 8:05PM - 8:10PM | Sponsor 4 | 5 min |
| 8:10PM - 8:50PM | Bob Denny ASCOM Alpaca, a new standard. | 40 min |
| 8:50PM - 8:55PM | Sponsor 5 | 5 min |
| 8:55PM - 9:00PM | Sponsor 6 | 5 min |

Saturday

| TIME | MAIN VENUE | Length | WORKSHOP A | WORKSHOP B |
|--------------------|---|--------|--|--|
| 8:00AM - 8:15AM | Opening Comments | 15 min | | |
| 8:15AM - 9:15AM | R. Jay GaBany Hubble Award Lecture | 60 min | | |
| 9:15AM - 9:20AM | Sponsor 7 | 5 min | | |
| 9:20AM - 9:25AM | Sponsor 8 | 5 min | | |
| 9:25AM - 10:20AM | Jim Moronski CMOS Cameras | 50 min | | |
| 10:25AM - 10:30AM | Sponsor 9 | 5 min | | |
| 10:30AM - 10:35AM | Sponsor 10 | 5 min | | |
| 10:35AM - 10:50AM | Break | 15 min | | |
| 10:50AM - 10:55AM | Sponsor 11 | 5 min | | |
| 11:00 AM - 12:00PM | Pro-Am collaboration Dr. Ann Zabludoff | 60 min | | |
| 12:00PM - 1:00PM | Lunch | 60 min | | |
| 1:00PM - 2:30PM | Rogelio Bernal Andreo Bringing Out Faint Structures with PixInsight | | Christopher Go Workshop A: High Resolution Solar System Imaging | Terry Hancock Post Processing Techniques in Photoshop |
| 2:30PM - 3:00PM | Break | | Richard S. Wright Jr. Running your rig with new tech! | Steve Mazlin Photoshop for Those in Their "Right" Mind |
| 3:00PM - 4:30PM | Dr. Gaston Baudat Telescope collimation by the numbers using AI | | | |
| 6:00PM - 7:30PM | Special Dinner - Exhibit Hall closed from 6:00PM to 7:00PM then open until 9:00PM | | | |

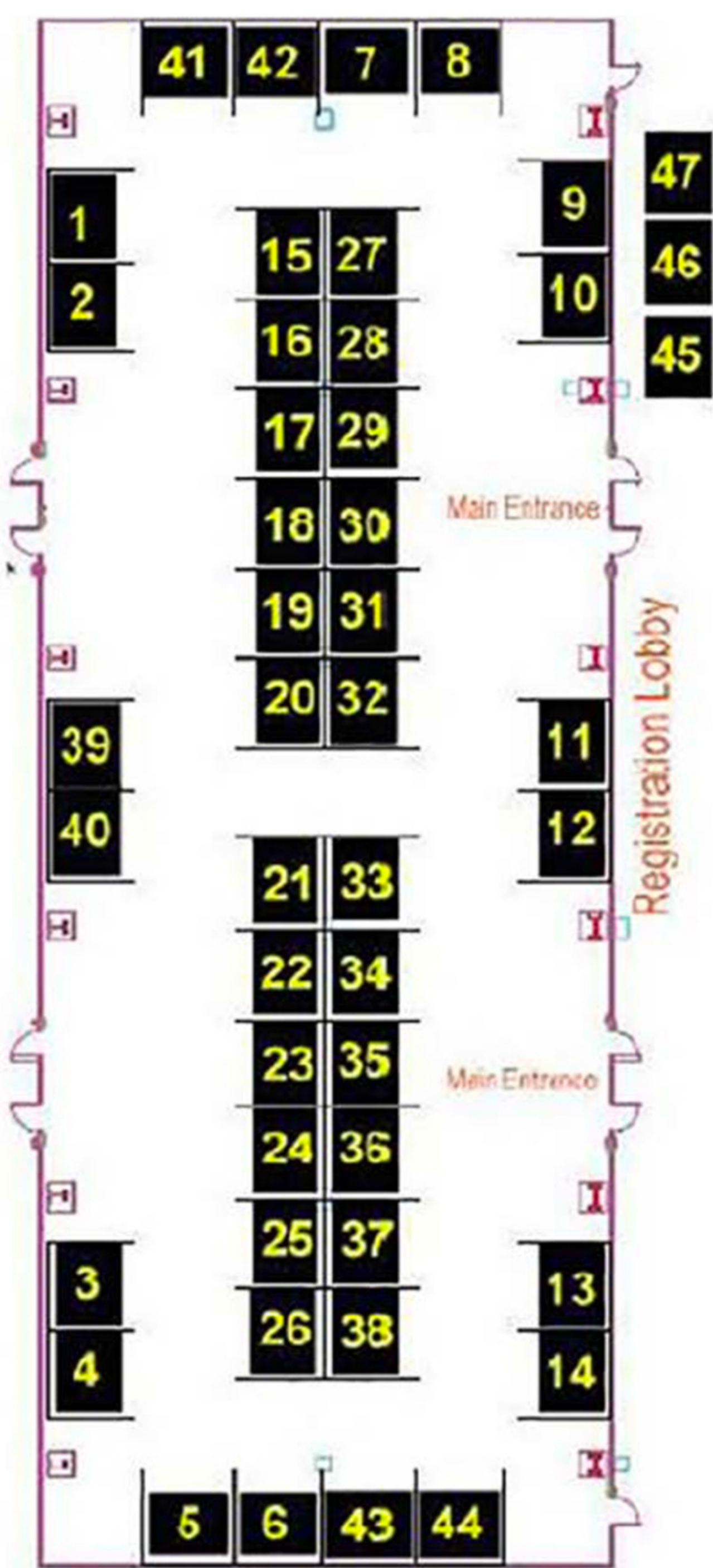
Sunday

| TIME | MAIN VENUE | WORKSHOP A | WORKSHOP B |
|-------------------|---|---|---|
| 8:30AM - 8:45AM | Opening comments J-P Metsävainio Divide and Conquer; Total Control over Processing Procedure | Richard S. Wright Jr. Running your rig with new tech | Christopher Go Workshop B: Image Processing Tricks for Solar System Imaging |
| 8:45AM - 10:15AM | | | |
| 10:15AM - 10:30AM | Break | | |
| 10:30AM - 11:00AM | Door Prizes | | |

005: www.advancedimagingconference.com

EXHIBITION

| COMPANY | BOOTH |
|--------------------------------------|-------|
| 10Micron | 42 |
| Alpine Astronomical | 41 |
| Astro-Physics | 43-44 |
| Atik Cameras/QSI | 1-2 |
| Avalon Instruments | 8 |
| Canon USA | 25 |
| Carina Software & Instruments | 23 |
| Celestron | 37-38 |
| Cloud Break Optics | 22 |
| DC-3 Dreams | 29-30 |
| Deep Space Products | 7 |
| Diffraction Limited | 31-32 |
| FLI- Finger Lakes Instrumentation | 16 |
| Grand Mesa Observatory | 26 |
| Innovations Foresight | 36 |
| Losmandy Astronomical Products | 24 |
| New Mexico Astronomy Enclave | 9-10 |
| Obstech | 46 |
| OPT- Oceanside Photo & Telescope | 15 |
| Optec, Inc. | 13-14 |
| Optical Structures | 3 |
| Photonic Cleaning Technologies, LLC | 21 |
| PlaneWave Instruments | 39-40 |
| PreciseParts | 4 |
| PrimaLuceLab | 8 |
| QHYCCD | 5-6 |
| Rainbow Astro | 17-18 |
| Sky-Watcher USA | 11 |
| Software Bisque | 27-28 |
| SRO- Sierra Remote Observatories | 19-20 |
| Starlight Instruments | 47 |
| Starlight Xpress, Ltd. | 12 |
| Stellarvue | 33-34 |
| Takahashi America | 35 |
| Woodland Hills Camera and Telescopes | 13-14 |
| Xerxes Scientific | 45 |



Exhibition Hall

Operating Hours:

Friday: 9:00AM – 9:00PM

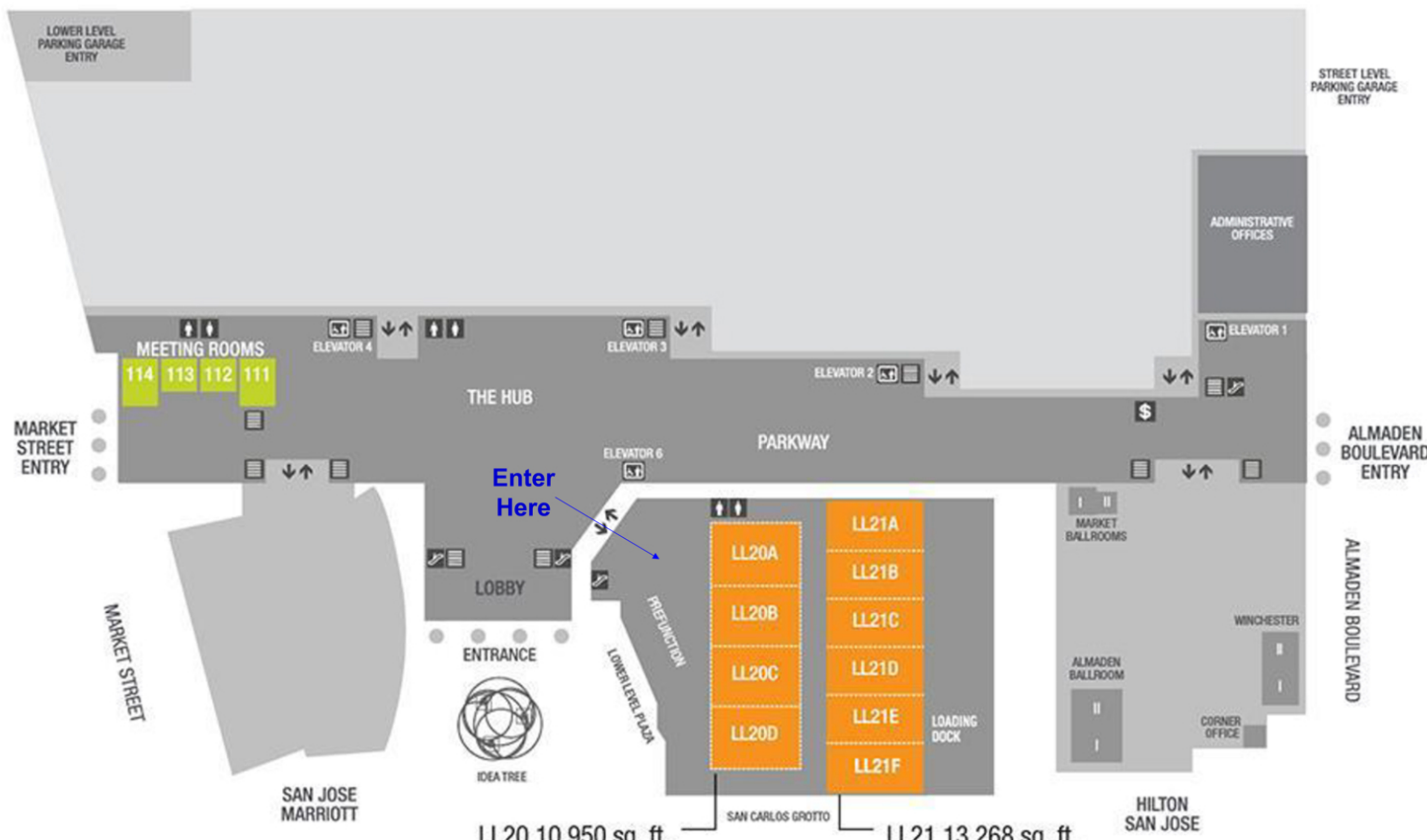
Saturday: 9:00AM – 9:00PM

the exhibit hall will be closed during the Saturday night gala from 6:00 to 7:00 pm

Please wear your AIC registration name tag when visiting the Exhibition area.

San Jose Convention Center

PARKWAY STREET LEVEL



LOWER LEVEL MEETING/LIGHT EXHIBIT