

Town Hall Center Poster Floor Plan

400 399 398 397 396 395 394 393
361 362 363 364 365 366 367 368

392 391 390 389
369 370 371 372

388 387 386 385 384 383 382 381
373 374 375 376 377 378 379 380

ROW 10

360 359 358 357 356 355 354 353
321 322 323 324 325 326 327 328

352 351 350 349
329 330 331 332

348 347 346 345 344 343 342 341
333 334 335 336 337 338 339 340

ROW 9

320 319 318 317 316 315 314 313
281 282 283 284 285 286 287 288

312 311 310 309
289 290 291 292

308 307 306 305 304 303 302 301
293 294 295 296 297 298 299 300

ROW 8

280 279 278 277 276 275 274 273
241 242 243 244 245 246 247 248

272 271 270 269
249 250 251 252

268 267 266 265 264 263 262 261
253 254 255 256 257 258 259 260

ROW 7

240 239 238 237 236 235 234 233
201 202 203 204 205 206 207 208

232 231 230 229
209 210 211 212

228 227 226 225 224 223 222 221
213 214 215 216 217 218 219 220

ROW 6

200 199 198 197 196 195 194 193
161 162 163 164 165 166 167 168

192 191 190 189
169 170 171 172

188 187 186 185 184 183 182 181
173 174 175 176 177 178 179 180

ROW 5

160 159 158 157 156 155 154 153
121 122 123 124 125 126 127 128

152 151 150 149
129 130 131 132

148 147 146 145 144 143 142 141
133 134 135 136 137 138 139 140

ROW 4

120 119 118 117 116 115 114 113
81 82 83 84 85 86 87 88

112 111 110 109
89 90 91 92

108 107 106 105 104 103 102 101
93 94 95 96 97 98 99 100

ROW 3

80 79 78 77 76 75 74 73
41 42 43 44 45 46 47 48

72 71 70 69
49 50 51 52

68 67 66 65 64 63 62 61
53 54 55 56 57 58 59 60

ROW 2

40 39 38 37 36 35 34 33
1 2 3 4 5 6 7 8

32 31 30 29
9 10 11 12

28 27 26 25 24 23 22 21
13 14 15 16 17 18 19 20

ROW 1

Lockheed Martin	Fibertek, Inc
24	23

JHU Applied Physics Laboratory	Idaho National Lab
21	22
NASA Glenn Research Center	
20	

17 Brown University DEEPS	18 Centre for Planetary Science and Exploration (CPSE)	19 PT Scientists
16 Mars Team Web Application Mars	15 Purdue University	14 PROTO

ADS/Smithsonian Astrophysical Observatory	13 Cambridge University Press
12	10
Regional Planetary Information Facility Net (RPIFN)	Astrogeology Science Center, U.S. Geological Survey
11	

8 ASU Education Through Exploration (ETX Center)	9 NASA Lunar Reconnaissance Orbiter (LRO) Science and Data
7	6
MARS Mars Space Flight Facility, Arizona State University	Lunar Reconnaissance Orbiter Camera SOC

3 PDS GeoSciences Node	4 Space Science Institute	5 Arecibo Observatory
2 Jacobs	1 LPI-JSC Center for Lunar Science and Exploration	

ROW 20 720 719 718 717
689 690 691 692

716 715 714 713 712 711 710 709
693 694 695 696 697 698 699 700

708 707 706 705
701 702 703 704

ROW 19 688 687 686 685
657 658 659 660

684 683 682 681 680 679 678 677
661 662 663 664 665 666 667 668

676 675 674 673
669 670 671 672

ROW 18 656 655 654 653
625 626 627 628

652 651 650 649 648 647 646 645
629 630 631 632 633 634 635 636

644 643 642 641
637 638 639 640

ROW 17 624 623 622 621
593 594 595 596

620 619 618 617 616 615 614 613
597 598 599 600 601 602 603 604

612 611 610 609
605 606 607 608

ROW 16 592 591 590 589
561 562 563 564

588 587 586 585 584 583 582 581
565 566 567 568 569 570 571 572

580 579 578 577
573 574 575 576

ROW 15 560 559 558 557
529 530 531 532

556 555 554 553 552 551 550 549
533 534 535 536 537 538 539 540

548 547 546 545
541 542 543 544

ROW 14 528 527 526 525
497 498 499 500

524 523 522 521 520 519 518 517
501 502 503 504 505 506 507 508

516 515 514 513
509 510 511 512

ROW 13 496 495 494 493
465 466 467 468

492 491 490 489 488 487 486 485
469 470 471 472 473 474 475 476

484 483 482 481
477 478 479 480

ROW 12 464 463 462 461
433 434 435 436

460 459 458 457 456 455 454 453
437 438 439 440 441 442 443 444

452 451 450 449
445 446 447 448

ROW 11 432 431 430 429
401 402 403 404

428 427 426 425 424 423 422 421
405 406 407 408 409 410 411 412

420 419 418 417
413 414 415 416

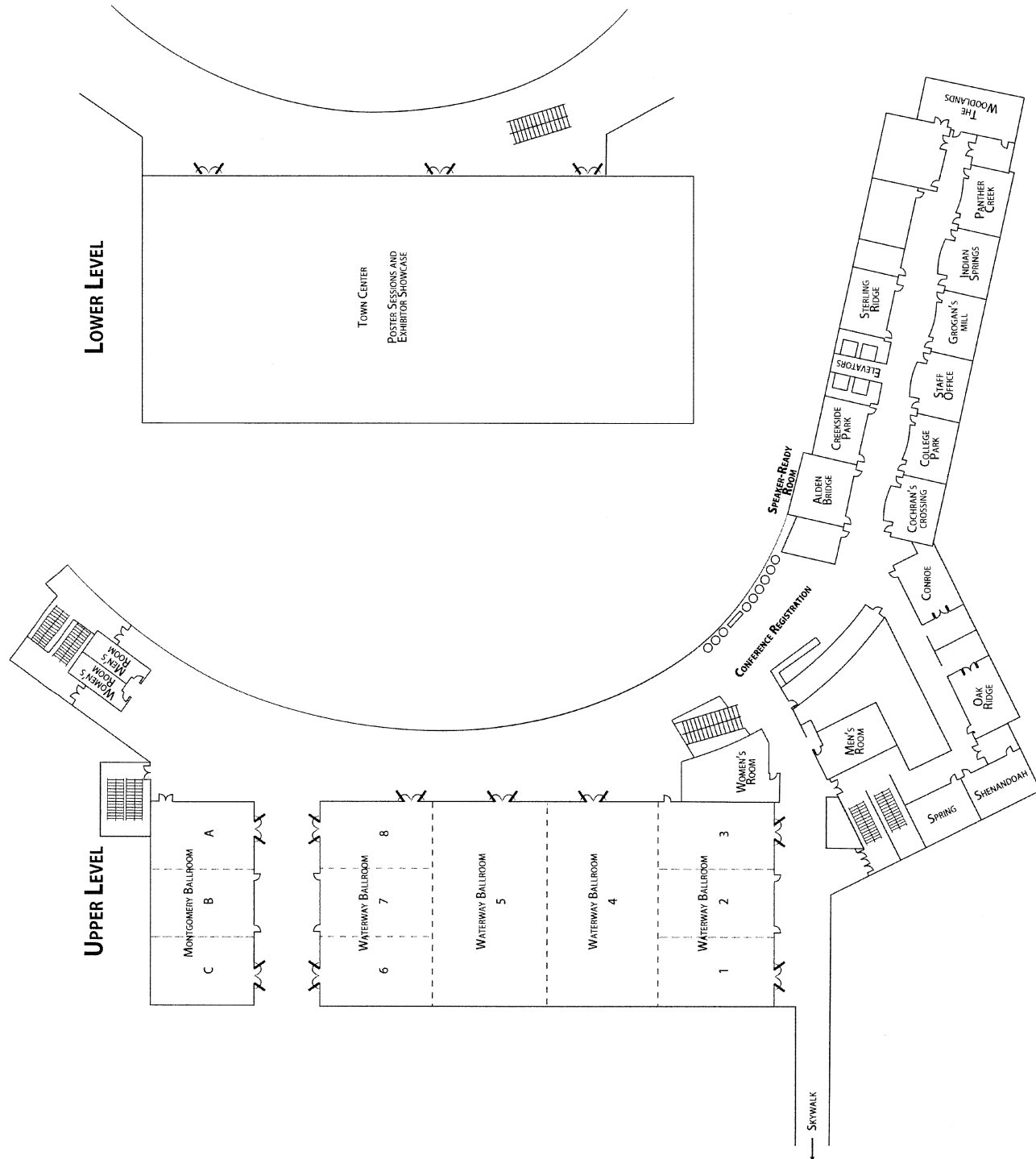
47th LPSC

#LPSC2016

47th LPSC

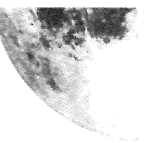
March 21–25, 2016
The Woodlands, Texas

WOODLANDS WATERWAY CONVENTION CENTER MAP



47th LPSC

WEEK AT A GLANCE



	Waterway Ballroom 1	Waterway Ballroom 4	Waterway Ballroom 5	Waterway Ballroom 6	Montgomery Ballroom
Monday Morning, 8:30 a.m.	[M101] Mars Geomorphology: Sedimentology/Stratigraphy, Impact-Related Features and Processes, and Gullies	[M102] SPECIAL SESSION: Ceres Unveiled: Dawn Explores a New World	[M103] Origin of the Terrestrial Planets: Dynamical, Experimental, and Isotopic Constraints	[M104] Mars Atmosphere: Here Today, Gone Tomorrow	[M105] Mercury Inside Out
Monday Afternoon, 1:30 p.m.	[M141] PLENARY SESSION: Masursky Lecture and Award Presentations				
Monday Afternoon, 2:30 p.m.	[M151] Moon from Near and Far: Results from Recent Lunar Missions	[M152] SPECIAL SESSION: New Horizons at Pluto! First Year of Mapping		[M153] Martian Aeolian Processes: MSL at the Bagnold Dune Field	[M154] Planetary Differentiation: So Metal
Monday Evening, 5:30 p.m.	NASA Headquarters Briefing <i>Immediately Followed by Opening of Exhibits and Student/Scientist Event Located in the Town Center Exhibit Area</i>				
Tuesday Morning, 8:30 a.m.	[T201] Lunar Volatiles: Microanalysis, Remote Sensing, and Everything in Between	[T202] SPECIAL SESSION: Ceres Unveiled: The Next Layer	[T203] Impacts: Observations	[T204] Martian Mineralogy on the Surface and from Orbit	[T205] Chondrites: CAIs and Other Refractories
Tuesday Afternoon, 1:30 p.m.	[T251] Lunar Volcanism: New Perspectives on a Dynamic Moon	[T252] SPECIAL SESSION: Planet 9 from Outer Space: Pluto Geology and Geochemistry	[T253] Impacts: Numerical and Analytical Studies	[T254] Aqueous Alteration on Mars: A Complex History	[T255] Chondrites: Chondrules
Tuesday Evening, 6:00–9:00 p.m.	Town Center Exhibit Area Poster Session I				
Wednesday Morning, 8:30 a.m.	[W401] Merrily Measuring Moonlight: Insights from Remote Lunar Compositional Analysis <i>followed at 10:15 a.m. by [W402]</i> Cratering on the Moon	[W403] SPECIAL SESSION: Dwarf-Age Daydream: Surface Ice Dynamics on Dwarf Planets Ceres and Pluto	[W404] Magmatism to Volcanism: A Hot, Stressed, Viscous, and Fragmented Journey	[W405] Mars Geomorphology: Fluvial-lacustrine Activity to Global Climate Implications	[W406] Origins of the Solar System: Isotope Cosmochemistry
Wednesday Afternoon, 1:30 p.m.	[W451] (Is There) Life on Mars? Martian Exobiology Tools, Analogs, and Environments <i>followed at 3:30 p.m. by [W452]</i> Inside Out of Icy Satellites: Oceans to Plumes	[W453] Planetary Spatial Infrastructure: At the Intersection of GIScience and Planetary Science	[W454] Makeup of Mercury <i>followed at 3:30 p.m. by [W455]</i> Venus: Surface and Atmosphere	[W456] Physicochemical Evolution of Mars from Mantle to Crust	[W457] Chondrites: Whole Rock
Thursday Morning, 8:30 a.m.	[R501] Lunar Petrology and Geochemistry	[R502] Titan: Real Cool World	[R503] Dynamics to Tectonics: The Geodynamical Fate of Planetary Bodies	[R504] Mars Ice: Under Pressure It Flows	[R505] Presolar, Interplanetary, and Cometary Dust
Thursday Afternoon, 1:30 p.m.	[R551] Differentiated Meteorites: Multiple Parent Bodies and Multiple Models	[R552] SPECIAL SESSION: NASA Planetary Science Division Facilities	[R553] Comets and Carbonaceous Bodies: Not a Carbon Copy of Asteroids	[R554] Recurring Slope Lineae on Mars <i>followed at 3:30 p.m. by [R555]</i> Martian High Latitude Ice and Polar Layered Deposits	[R556] Space Weathering: It Turns Out that Radiation Doesn't Give Rocks Super Powers <i>followed at 3:30 p.m. by [R557]</i> Cosmochemical Origins: Disk Evolution
Thursday Evening, 6:00–9:00 p.m.	Town Center Exhibit Area Poster Session II				
Friday Morning, 8:30 a.m.	[F701] The Moon Who Soiled the Whirl: Lunar Physics and Surface Phenomena	[F702] Exobiology: Organic Delivery, Habitable Environments, Analogs, and Tools	[F703] Asteroids, NEOs, Meteors, and Other Space Oddities	[F704] New Insights into High Temperature: Martian Petrology and Geochemistry	[F705] Ziggy Faultscarps: Tectonics of the Outer Satellites