

TechConnect WORLD

Conference & Expo 2010

June 21-24, 2010

Anaheim, CA

Anaheim Convention Center

www.techconnectworld.com



Exhibitor List

Show Floor Map

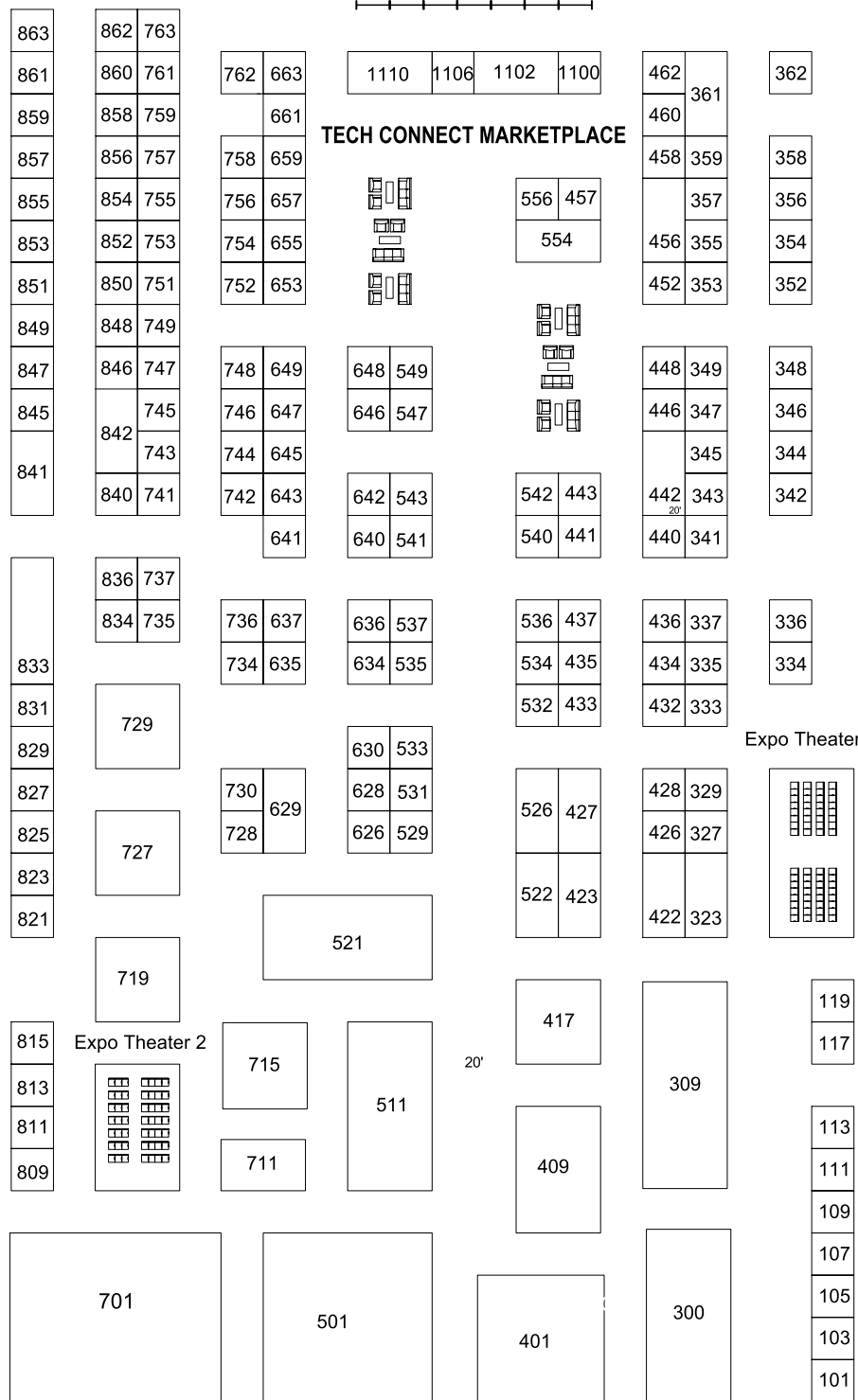
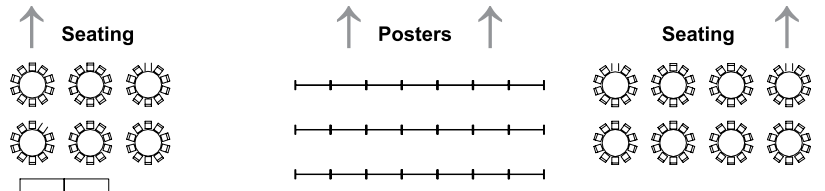
**Schedules for
Expo Theaters 1 & 2**

Exhibitor List and Floor Plans

Exhibitor Name	Booth #	Exhibitor Name	Booth #	Exhibitor Name	Booth #
ABA-Invest in Austria	757	CMI	521	MEMS & Nanotechnology Exchange	857
Accelrys Inc.	536	CNFbiofuel, Inc.	646	Mettler-Toledo Inc.	827
Accenture	101	Community Redevelopment Agency of the City of Los Angeles	701	MHT Lighting	309
Ace Glass Inc.	522	Compressed Volume Trailers	521	MicroMedia Filtration, Inc.	300
Acutronic USA, Inc.	860	Cool-n-Save	300	Micronarc	417
Aerotech Inc.	815	CPS Instruments, Inc.	862	Microtrac Inc.	863
AIT - Australian Institute of Technology	757	Craton Equity Partners	701	Midwest MicroDevices	433
Alberta Innovates	401	CSIRO	443	MiniFAB	729
Allegiance NanoSolutions	848	Clean Technology & Sustainable Industries Organization	323	Minus K Technology	636
Alma Mater Studiorum - Universit di Bologna	501	Cypress Foundry Solutions	858	MITI Systems	462
AMB	521	DAPESCO s.a.	521	Mohawk Innovative Technology Inc.	457
American Coalition for Clean Coal Electricity	353	DAZ Systems, Inc.	335	NanGenex Inc.	903
Anaheim Center for New Energy Technology (AC-NET)	327	Deco Lighting	334	NANO-MATES	501
Angeleno Group	701	E.S. Management Studi Ricerche	501	NanoeXa	532
Angstrom Materials	452	E3 GreenTech	103	NanoGlobe	727
AorTech	729	EcoThermics Corporation	543	NanoInk, Inc.	422
Applied Nanotech Inc.	436	Elite Engineering	337	Nanolab @ EPFL (Ecole Polytechnique Fédérale de Lausanne)	417
Asylum Research	437	Elsevier	730	NanoMaterials Technology	727
Australia	729	EnerNOC	440	Nanomotion, Inc.	629
Australian National Fabrication Facility	729	ETH Zurich - ETH transfer	417	NanoScape AG	533
Autodesk	356	European Patent Office	833	Nanosensors	417
Auto Touch Faucets, Inc.	109	Evans Analytical Group	742	NanoSight	823
Automation & Robotics Research Institute	813	EXAKT Technologies, Inc.	426	Nanosurf	748
Avanzare Innovacion Tecnologica S.L.	851	FlackTek Inc.	905	Nanosystems Initiative Munich (NIM)	511
AXO Dresden GmbH	511	FlexEnergy, LLC	300	NanoTecNexus	756
AZo Network Group	345	Flow Science, Inc.	734	Nanovea	329
Ballard Power Systems	401	Fraunhofer-NANOTECH	511	NanoVLSI	446
Balqon Corporation	701	Gannett Fleming	300	NanoWorld	417
Battelle	763	General Electric	354	National Reconnaissance Office	645
Beckman Coulter Inc.	526	Go Green Solutions	701	National Research Council, Canada	401
Belgian Trade Commission	521	GoNano Technologies, Inc.	113	NDCPower	361
Ben Franklin Technology Partners Energy Incubator	355	Grenoble Alpes innovation et Incubation	442	Nedap NV	352
Bentham Science Publishers LTD.	755	HemCon Medical Technologies, Inc.	642	NETZSCH Fine Particle Technology	736
Big C	342	Herzan	628	Nevada Institute for Renewable Energy Commercialization	549
Bilcare Technologies	727	Hielscher USA, Inc.	535	New Energy World Network	344
BioApply	417	Hochschule Offenburg	511	New Generation Biofuels	349
Biolin Scientific, Inc.	423	Hockmeyer Equipment Corp.	850	New Sky Energy	333
Biomers	727	Hodogaya Chemical, Inc.	753	NIST	831
Bluechiip	729	IBU-tec advanced materials AG	511	North Dakota Department of Commerce	647
BMVIT- Austrian Ministry for Transport, Innovation and Technology	757	Imec	427	Novacentrix	711
Brandman University	300	Infotonics Technology Center	859	Oklahoma Nanotechnology Initiative	637
Brewer Science	901	Inno-X	417	Ontario, Canada	401
Brookhaven Instruments Corporation	531	Inno.CNT	511	Ormige	521
Buchanan Ingersoll & Rooney PC	1100	Innovative Micro Technology	855	PANalytical Inc.	641
Buhler AG	417	Integrated Surface Technologies	746	Particle Measuring Systems	834
By Flow	501	International Enterprise Singapore	727	Particle Sizing Systems	435
Canada	401	Invetech	1110	Pasture Pharma	727
Carl Zeiss	841	Invetech	729	PCN Technology	309
Carl Zeiss SMT	843	IoLiTec Inc.	634	Perkin Elmer Inc.	758
Catalan Institute of Nanotechnology (ICN)	448	IOP Publishing, Inc.	853	Petra Solar	701
CBC Co., Ltd.	336	ISE Corp.	309	Photonics Media	856
CDC/NIOSH	341	Italian Trade Commission	501	Port Tech Los Angeles	701
CeNIDE - Center for Nanointegration Duisburg-Essen	511	ITER	501	Project Navigator	111
Center for Functional Nanomaterials at Brookhaven National Laboratory	719	Japan Technology Group	661	Promos	501
Center for Integrated Nanotechnologies at Sandia National Laboratories and Los Alamos National Laboratory	719	Joanneum Research	757	Qsonica, LLC	643
Center for Nanophase Material Sciences at Oak Ridge National Laboratory	719	Jones Lang LaSalle	701	Quality Systems Integrated Corporation	821
Center for Nanoscale Materials at Argonne National Laboratory	719	Kelvin Nanotechnology Ltd.	849	Quallion LLC	701
Centrum für Angewandte Nanotechnologie (CAN) GmbH	511	Kidde Fire Systems	859	Quanta BioDesign Ltd.	847
Ceramic Fuel Cells Limited	729	KITECH USA Technology Cooperation Center	1106	Quantum Corp. and Quantum Materials Corp.	626
CheapTubes	432	Knobbe Martens Olson & Bear, LLP	347	QuantumWise	854
Check-It Monitoring Solutions Inc.	401	KOTRA-Los Angeles	456	Quebec s University Technologies	1102
Chisholm Institute	729	Lake Shore Cryotronics Inc.	537	REALCO	521
Cilas	761	LCS Constructors, Inc.	358	Realtek Technologies Pty Ltd	729
CleanTECH San Diego	309	Licensing Executive Society (LES)	556	Regione Lombardia	501
CleanTech Los Angeles	701	Life BioScience, Inc.	752	Resodyn Acoustic Mixers Inc.	845
CleanTech OC	300	Lockheed Martin	409	Retsch, Inc.	747
ClearEdge Power	309	Los Angeles Department of Water & Power	701	Rice University	441
		MACRO-M, S.A. de C.V.	829	SAMCO Technologies	540
		Manifattura Domani	501	Sandia National Laboratories	630
		Mantis Deposition Ltd.	825	Saskatchewan Trade & Export Partnership (STEP)	401
		Marubeni Techno-Systems Corp. / Kotobuki Industries Co.,Ltd.	743	ShayoNano	727
		Materials Research Society	744	Ship & Shore Environmental, Inc.	300
		McDonnell Boehnen Hulbert & Berghoff LLP	343	Small Technologies Cluster (STC)	729
				SoftMEMS LLC	852

Exhibitor Name Booth

Solar Communications International, Inc.....	309
Solegria Solutions, LLC.....	655
SonoPlot, Inc.....	428
Southern California Edison	300
SouthWest NanoTechnologies Inc.....	751
Specialty Coating Systems.....	749
Spectrum Laboratories	635
SPEX SamplePrep, LLC.....	754
Stevens Institute of Technology, Enterprise Development & Licensing.....	460
Strem Chemicals, Inc.....	728
Swan Chemical Inc.....	741
Swiss Nanoscience Institute	417
Swissnanotech.....	417
Taylor & Francis Group LLC - CRC Press..... 2nd Floor	
TDK-Lambda Americas.....	117
TECConcept.....	521
Tecnisco, Ltd.....	657
Tecnolub.....	521
TenasITech.....	729
The Nanotechnology Institute.....	745
The Nath Law Group.....	649
The Pennsylvania State University.....	541
Thermo Scientific.....	861
ThinkEco, Inc.....	648
Thinky Corporation.....	840
Tollcoating.com.....	762
Tour Engine.....	119
TPA-Xenia.....	501
TSI Inc.....	737
U.S. Army RDE Command.....	844
U.S. Civilian Research & Development Foundation (CRDF).....	547
U.S. DHS Science & Technology.....	663
U.S. Green Building Council.....	346
UCLA.....	701
UCLA - California NANO Systems Institute.....	809
Ultrasonic Systems, Inc.....	836
Universit' degli Studi di Sassari.....	501
Universita Politecnica Delle Marche.....	501
University of California Irvine.....	357
University of Minnesota, Office for Technology Commercialization.....	554
US Army RDECOM-ARDEC.....	842
USHIO America.....	348
VDI Technologiezentrum GmbH.....	511
Veeco Instruments.....	529
Veneto Nanotech.....	501
Venture Isles LLC.....	458
Vitatech Engineering LLC.....	640
VTT IP.....	542
Waste Mangement.....	309
Waterpro.....	521
Weidmann Plastics Technology AG.....	417
Western Energy Systems.....	534
Wildcat Discovery Technologies, Inc.....	107
Wintech Nano-Technology Services.....	727
Wisconsin Technology Council.....	653
Woodcock Washburn.....	735
XACTIX, Inc.....	846
Xenon Corporation.....	434
Xnergy.....	309
Yole Developpement.....	811



Expo Theater Schedule

Tuesday, June 22

Expo Theater 1 Schedule

12:30 Clean Alternative Fuels

Wayne Gears, CAMG, US

12:30 TU12.801: FlexEnergy: Using Waste Fuels to Eliminate 25 Times the GHG Effect of CO2

E. Prabhu, P. Fukumoto, B. Luedde, FlexEnergy, LLC., US

12:45 TU12.802: Clean Fuels from Domestic Natural Resources: Accelergy's Carbon Biomass-to-Liquids Process

T. Vail, Accelergy, US

1:00 TU12.803: PRV Induction for Fuel Efficiency and Improvement

J. Meyer, PRV Performance, US

1:15 TU12.804: Next Generation Nanospring-Enhanced Catalytic Converters

G. Corti, T. Cantrell, M. Beaux, D.N. McIlroy, M.G. Norton, GoNano Technologies, Inc., US

1:30 Water Cleantech

Shushana Castle, Clinton Climate Initiative/Millennium Water Alliance

1:30 TU15.601: You Can't Manage What You Can't Measure

D. Schulz, Cyber-Rain, US

1:45 TU15.602: Developing Sustainable Solutions to Address Global Water Scarcity

G.G. Pique, Energy Recovery, Inc., US

2:00 TU15.603: Swimming Behavior Spectrometer Developed for Early Warning Water Toxin Detection

K.R. McManus, S. Gallager, Petrel Biosensors, Inc., US

2:15 TU15.604: Low Cost Green Technology for Treating Water and Wastewater including Membrane Concentrate and Ion Exchange Brine.

J. Min, Enova Water, US

2:30 TU15.605: Revolutionary Proven Water Disinfection Technology for Agriculture

B. Fenenga, Isan USA, Inc., US

3:00 Bio Energy

Mark Bernstein, USC Energy Institute, US

3:00 TU16.101: Electric Power Generation with Torrefied Biomass

J.A. Paoluccio, Inventive Resources Inc., US

3:15 TU16.102: Unleashing the Potential of Jatropa:

Kirk Haney, SG Biofuels, US

3:30 TU16.103: Municipal Waste Plastics to Alternative Energy

M. Sarker, Natural State Research, Inc., US

3:45 TU16.104: Unlocking the Potential of Algae

R. Youngs, Algaeventure Systems, US

4:00 TU16.105: New Generation Biofuels - A Renewable, Cost Effective, Cleaner Burning Replacement for Diesel Fuel

C.J. Claiborne, New Generation Biofuels, US

4:30 Green Building & Grid

George Elvin, Green Tech Forum, US

4:30 TU16.701: SITUMBRA – A New Concept in Energy Efficient Building Façade Systems

H. Giles, SITUMBRA, LLC, US

4:45 TU16.702: Green Technology and Emergency Preparedness: Code Compliance and Innovation with Photoluminescent Technology

J. Burke, Safe Glow Corporation, US

5:00 TU16.703: Consumers and the Smart Grid – How Can We Succeed?

P. Nagel, Control4, US

5:15 TU16.704: Creating a Smart Grid and Virtual Power Plant with the PowerRouter

F.C. Smits, Nedap N.V., NL

Expo Theater 2 Schedule

TechConnect Innovation Session

1:00 TU12.851: Emerging National Innovation Funding Priorities—and the Benefits to Innovators and Investors

J. Croce, Nevada Institute for Renewable Energy Commercialization, US

1:30 TU12.853: OC's Growing Support for Clean Tech and Green Jobs

G. Trimarche, CleanTech OC, US

2:00 TU12.856: SCE Smart Grid: Creating a Cleaner, Smarter, Energy Future

P. Haralson, Southern California Edison, US

2:30 TU12.855: Maintaining a Stable Engineered Nanomaterials Process through Material Characterization

A.W. Salamon, PerkinElmer Instruments, US

3:00 TU12.854: Obtaining Representative Raman Spectra of Carbon Nanotubes

J. Hodkiewicz, Thermo Fisher Scientific, US

3:30 TU12.857: Oil-Free Modular System Designs for Industrial Compressors and Renewable Energy Turbine Generator Systems

H. Heshmat, James F. Walton II, Mohawk Innovative Technology, Inc., US

12:45 WE15.102: Overcoming Intermittency Challenges with Large-Scale Energy Storage Systems

C. Coe, Xtreme Power, US

1:00 WE15.103: Printable Sheets for Large Scale Energy Storage-PowerWrapper™

R. Miller, Paper Battery Company, US

1:15 WE15.104: Fuel Cells as Part of our Future Energy Landscape

K. Bell, Ballard Power Systems, CA

1:45 WE15.106: High Throughput Synthesis and Screening for Discovery of Improved Electrode Materials for Lithium-Ion Batteries

B. Li, F. Matsumoto, M. Bailey, S. Kaye, Wildcat Discovery Technologies, US

2:00 WE15.107: Repurposing of PEV Batteries for Storage Applications

S. DasGupta, Electrovaya, CA

2:15 WE15.108: Novel Process of Producing Graphite Nanomaterial from Renewable Sources

J. Jangbarwala, Y. Jin, A. Jangbarwala, Catalyx Nanotech Inc., US

3:00 Novel Solar Technologies

Matt Law, UC Irvine, US

3:00 WE23.901: Using an Unique Modular Platform to Expand the Applicability of Solar Power Generation

M. Gumm, SunPods, US

3:15 WE23.902: Multi Solar Desalination Plant

A. Elazari, Millennium Electric T.O.U. LTD., IL

Wednesday, June 23

Expo Theater 1 Schedule

1:00 Anaheim Venture Awards

Patti Glaza, CTSI and James Kohlhaas, Lockheed Martin, US

1:05 WE23.701: Opening Remarks, C. Pringle

1:15 WE23.702: EcoCover, S. Yardley

1:30 WE23.703: Ener-G-Rotors, Inc, M. Newell

1:45 WE23.704: Flex Energy, J. Perry

2:00 WE23.705: Pace Controls, T. Mills

2:15 WE23.706: Prism Solar Technologies, G. Rosenberg

2:30 WE23.707: A year in the life of a 2009 ACNET Finalist, G. Ayala

2:40 WE23.708: J. Bock

2:45 WE23.709: Winners Announced, S. Chun

Expo Theater 2 Schedule

12:30 Novel Power & Storage

12:30 WE15.101: SkyBuilt Power, Leader in Rapidly Deployable Renewable Power

D.J. Muchow, SkyBuilt Power, Inc., US