




















Solarcluster Berlin Adlershof 2009

Institutes

 <p>HELMHOLTZ ZENTRUM BERLIN für Materialien und Energie</p>	<ul style="list-style-type: none"> Thin film solar cells Deposition processes (PVD, CVD, PECVD) Cell technology (Si, compound semiconductors, organic materials, thinfilms) 	http://www.hmi.de/index_en.html	bernd.rech@helmholtz-berlin.de
 <p>pvcomb</p>	<ul style="list-style-type: none"> Public-Private Project development for Thin Film Industry ilot production lines for amorphous / microcrystalline silicon (a-Si / μ-Si) and CIGS modules on 30x30 cm² Technology Transfer 	https://www.helmholtz-berlin.de/projects/pvcomb/index_en.html	rutger.schatmann@helmholtz-berlin.de
 <p>Institut für Kristallzüchtung</p>	<ul style="list-style-type: none"> Czochralski-semiconductors and dielectrics Thin Si crystal layers Silicon on glass for photovoltaic modules 	http://www.ikz-berlin.de/index.php	jacobs@ikz-berlin.de
 <p>Ferdinand-Braun-Institut für Höchstfrequenztechnik</p>	<ul style="list-style-type: none"> GaAs technology for specific applications 	http://www.fbh-berlin.com/welcome	Guenther.Traenkle@FBH-Berlin.de
 <p>ForschungsVerbund Erneuerbare Energien</p>	<ul style="list-style-type: none"> Association of research institutes on renewable energies headquartered in Adlershof 	http://www.fvee.de/ueber-den-fvee/	fvee@helmholtz-berlin.de

Companies

 <p>CalSolar Inc.</p>	<ul style="list-style-type: none"> Utilization of dirty Si for solar cell production 	http://www.calisolar.com/	kirscht@berlinsolar.eu
 <p>eleven solar</p>	<ul style="list-style-type: none"> Planning, Financing, and Construction of PV devices on roof tops and open space 	http://www.elevensolar.de	info@elevensolar.de
 <p>DACHLAND</p>	<ul style="list-style-type: none"> Roofs and photovoltaic installations 	http://www.dachland-berlin.de/	m.eyberg@dachland-berlin.de
 <p>FUSS-EMV</p>	<ul style="list-style-type: none"> Electromagnetic Compliance (EMC) filters for photovoltaic installations 	http://www.fuss-emv.de/#	volker.keddig@fuss-emv.de
 <p>GLOBAL SOLAR</p>	<ul style="list-style-type: none"> German Branch of Global Solar Energy Inc., Tucson; producer of thin-film photovoltaic Copper Indium Gallium DiSelenide (CIGS) solar cells on flexible materials 	http://www.global-solar.eu/	j.muehling@de.globalsolar.com
 <p>greateyes</p>	<ul style="list-style-type: none"> Electroluminescence Quality Inspection Equipment for Solar Cells /Moduls (mono-Si, poly-Si, a-Si, CIS,CIGS, ...) Electroluminescence Measurements & Characterisation 	http://www.greateyes.de/	info@greateyes.de
 <p>Institute for Scientific Instruments GmbH x-ray optics and analysis</p>	<ul style="list-style-type: none"> Manufacturer of X-ray analytical instruments with X-ray capillary optics out of microstructured glass for in-line process control of PV Elements 	http://www.ifg-adlershof.de/	langhoff@ifg-adlershof.de
 <p>PlasmaChem</p>	<ul style="list-style-type: none"> Quantum dots for innovative new cell concepts 	http://www.plasmachem.com/	Plasmachem@t-online.de
 <p>plasmetrex plasma metrology experience</p>	<ul style="list-style-type: none"> Plasma process diagnostics for thin film solar cells 	http://plasmetrex.com	marita.kammeyer@plasmetrex.com
 <p>Prediktor THE WORLD'S LEADING SOLAR MES SUPPLIER</p>	<ul style="list-style-type: none"> Manufacturing Execution System (MES) for the PV Industry and Integration into the Production lines Programming interfaces according to SECS/GEM PLC programming (S7, Beckhoff, Allen Bradley) Laser Marking and Identification for Thin-Film-, Glass-, Solar Thermal Panels-, Wafer- and Cell-Industry Special Machines for Photovoltaic Industry 	http://www.prediktor.de	wittig@prediktor.de
 <p>RTG Mikroanalyse GmbH Berlin</p>	<ul style="list-style-type: none"> SIMS of thin layers for photovoltaic applications 	http://www.rtg-berlin.de/RTG/english/home.html	info@rtg-berlin.de
 <p>skytron energy</p>	<ul style="list-style-type: none"> Producer of high end Sensor Metrology Techniques and Monitoring Systems also for bigger PV Power Plants (MW Range) 	http://www.skytron-energy.com/	info@skytron-energy.com
 <p>SENTECH</p>	<ul style="list-style-type: none"> Thin film metrology and plasma process technology for the photovoltaic industry 	http://www.sentech.de/	Albrecht.Krueger@Sentech.de
 <p>SOLON Don't leave the planet to the stupid</p>	<ul style="list-style-type: none"> Production of solar modules Photovoltaic systems for solar power plants 	http://www.solon.com/	Therese.Raatz@solonag.com
 <p>SULFURCELL</p>	<ul style="list-style-type: none"> (Copper-Indium-Sulfide) CIS solar module production 	http://www.sulfurcell.de/index.php?id=1&L=1	meyer@sulfurcell.de