

IX. FUNDING

Budget

(Stand 31.12. 2009)

1. Regular University Funding / *Laufendes Universitätsbudget*

Ordinary allocation / <i>Ordentliche Dotation</i>	12.965,--
Extraordinary allocation / <i>Außerordentliche Dotation</i>	25.519,--
Library dotation / <i>Bibliotheksmittel</i>	504,--
Total	38.988,--

2. Project Funds / *Drittmittel*

Project funds total	935.665,--
---------------------	------------

3. Projects / *Drittmittel Projekte*

2006-2011	“New Generation of Organic based Photovoltaic Devices”, ORGANISOLAR , ESF
1.9.2008-31.8.2010	Ambipolare Organische Leuchttransistoren – Ambipol / FWF - Austrian Science Foundation
1.3.2008-1.3.2010	Solar Fuel / Cooperation with Superlas International GmbH, Austria
1.10.2006-30.9.2010	„Development of n-type polymer materials used as alternative to soluble C60 derivatives and their use in organic solar cells“, SolarNtype / EU
1.2.2006-31.1.2009	Funktionalisierter organischer Feldeffekttransistor - NFN / FWF - Austrian Science Foundation
1.11.2006-30.4.2009	„Coordination action towards stable and low-cost organic solar cell technologies and their application“, OrgaPVnet /EU
1.3.2008-28.2.2012	Druckbare optoelektronische Bauteile / Elise Richter Programm - FWF - Austrian Science Foundation
1.4.2009-30.9.2010	“Influence of pi-pi stacking distance in low-band-gap PPE-PPV polymers on the morphology and performance of polymer-fullerene solar cells”, Photovoltaic / DFG

4. University Paid Personnel / Personal von Universität finanziert

	<u>Man month</u> (full time equivalent)
Niyazi-Serdar SARICIFTCI	12
Helmut NEUGEBAUER	12
Philipp STADLER	11
Almantas PIVRIKAS	12
Petra NEUMAIER	12
Gerda KALAB	6
Manfred LIPP	6
<hr/> TOTAL	<hr/> 71

5. Externally Funded Personnel / Personal aus Drittmittel finanziert

	<u>Man month</u> (full time equivalent)
Mamamtimin ABBAS	4
<u>Funded by:</u> FWF Ambipol	
Elif ARICI-BOGNER	12
<u>Funded by:</u> FWF Ambipol	
Ercan AVCI	12
<u>Funded by:</u> Solar Fuel	
Klaus BRANDSTÄTTER	7
<u>Funded by:</u> Mde – Implacment Stiftung	
Mathias DANKL	2
<u>Funded by:</u> LIOS	
Daniel EGBE	9
<u>Funded by:</u> Solar Fuel	
Martin EGGINGER	12
<u>Funded by:</u> Solar Fuel	
Anita FUCHSBAUER	12
<u>Funded by:</u> Solar Fuel	
Jacek GASIOROWSKI	11
<u>Funded by:</u> SolarNType	
Wolfgang HUBER	10
<u>Funded by:</u> FWF Ambipol	
Rupali JADHAV	5
<u>Funded by:</u> DFG Photovoltaic	
Martin KRUIJEN	11
<u>Funded by:</u> Solar Fuel	
Sandro LATTANTE	2
<u>Funded by:</u> Solar N Type	
Beatriz MEANA-ESTEBAN	11
<u>Funded by:</u> Academy of Finland	
Alberto MONTAIGNE RAMIL	10,5
<u>Funded by:</u> FWF Feldeffekttransistoren	
Edina MUJCINOVIC	11

<u>Funded by:</u> Solar Fuel	
Kerstin OPPELT	10,5
<u>Funded by:</u> Solar Fuel	
Birgit PAULIK	5,1
<u>Funded by:</u> OrgaPVnet, Solar Fuel	
Engelbert PORTENKIRCHENER	10
<u>Funded by:</u> Solar Fuel	
Stefan SCHAUR	10
<u>Funded by:</u> Ambipol	
Stefanie SCHLAGER	3
<u>Funded by:</u> FWF Feldeffekttransistoren	
Doris SINWEL	3
<u>Funded by:</u> FWF Feldeffekttransistoren	
Philipp STADLER	1
<u>Funded by:</u> FWF Ambipol	
Serpil TEKOGLU	8
<u>Funded by:</u> SolarNType	
Patchanita THAMYONGKIT	12
<u>Funded by:</u> Porasolar/Marie Curie	
Peter TREFFLINGER	9
<u>Funded by:</u> Solar Fuel	
Matthew WHITE	4
<u>Funded by:</u> FWF Feldeffekttransistoren	
Getachew Adam WORKNEH	2
<u>Funded by:</u> DFG Photovoltaic	
<hr/> TOTAL	219,1