

## CURRICULUM VITAE

### Personal Identity

Full Name : Ronny TIMMRECK  
Date of birth : Jan. 22<sup>nd</sup> 1980  
Address : leXsolar GmbH  
                  Strehlener Str. 12-14  
                  D-01069 Dresden  
Telephone : +49 351 479656 0  
                  +49 178 6784580  
E-mail : ronny.timmreck@lexsolar.de  
Languages : German, English



### University Degree

University of Technology Dresden, Germany: Diploma degree in Physics (Dipl.-Phys.) (2008)

### Employment to Date/Work Experience

Year	Employment to Date/Work Experience
2003 – to date	CEO leXsolar GmbH
2008 – 2014	Research assistant at University of Technology Dresden Working on organic electronics, especially the characterization of tandem organic solar cells

### Publications (first author only)

R. Timmreck, J. Meiss, A. Merten, R. Schüppel, M. Furno, C. Uhrich, W.-M. Gnehr, M. Pfeiffer, M. Riede, and K. Leo, *Realization and Characterization of small molecule tandem organic solar cells*, Proceedings of the 24th European Photovoltaic Solar Energy Conference, p. 89, (2009)

R. Timmreck, S. Olthof, K. Leo, and M. Riede, *Highly doped layers as efficient electron–hole recombination contacts for tandem organic solar cells*, Journal of Applied Physics 108, 033108 (2010)

R. Timmreck, K. Leo, and M. Riede, *Characterization of tandem organic solar cells comprising subcells of identical absorber material*, Progress in Photovoltaics: Research and Applications (2014), accepted

R. Timmreck, T. Meyer, J. Gilot, H. Seifert, T. Müller, D. Wynands, A. Furlan, M. Wienk, R. A. J. Janssen, M. Riede, and K. Leo. *Characterization of tandem organic solar cells*, submitted to Nature Photonics (2015)