

Round Robin Test for OTFTs

About FlexNet

In the Network of Excellence (NoE) FlexNet, 17 participants from eleven European countries work together in order to support Europe in becoming the world leader in the field of Flexible, Organic and Large Area Electronics (FOLAE).

Accordingly, FlexNet is structured in three platforms:

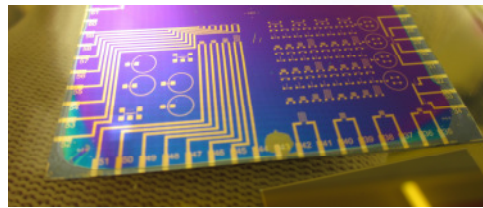
- ▶ FOLAE Materials and Devices Integration
- ▶ Systems Integration
- ▶ Knowledge, Dissemination and Transfer to industry

The knowledge associated with these topics is being actively made available to European stakeholders from research and industry, especially SMEs in Southern and Eastern Europe. This makes FlexNet a bi-directional catalyst for information transfer in the FOLAE area between West-Central- and South-Eastern Europe. It also enables FlexNet to promote the commercial exploitation of the existing scientific excellence in the field of FOLAE all across Europe.

Contact FlexNet

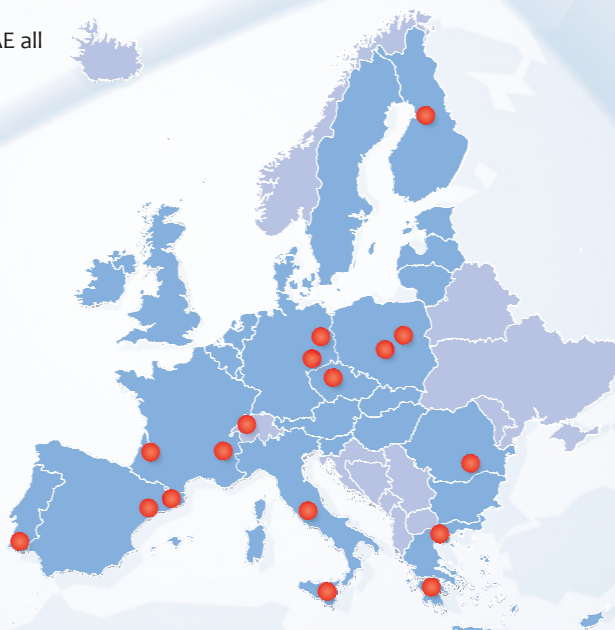
Constantin von Dewitz
VDI/VDE Innovation + Technik GmbH
Steinplatz 1
10623 Berlin
Germany
Constantin.vonDewitz@vdivde-it.de
phone +49 30 310078 -328

Implementing a standard for OTFT characterization in the European scientific landscape



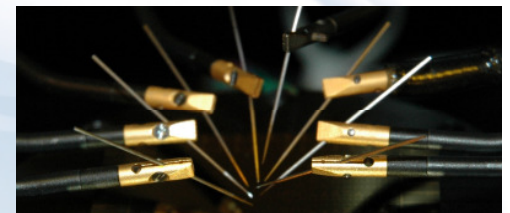
The round robin testing covers what is considered necessary for a complete and meaningful characterisation of organic semiconductors used in field-effect devices.

There are currently a number of centres in Europe using different methods and substrates for OTFT characterisation. However, it is not easy, and in some cases even impossible, to compare the results from different laboratories. Therefore, standardised test structures and standardised measurement protocols for round robin testing are being developed in the project FlexNet. This is an important step towards



a standardised measurement protocol, which intends complementing the existing IEEE 1620-2004™ standard. This standard is essentially inspired by MOSFET physics and requires modification if it is to be applied to (organic) thin-film transistors.

Bringing all FlexNet partners and other European projects to the status quo



The results of the first round robin tests are a standardised measurement protocol and a standard OTFT test structure that could be spread widely in Europe via all partners of the network of excellence FlexNet. During the second round a flexible test substrate is tested. Discussion and exchange with other European consortia concerning the testing of organic devices will be emphasized in order to achieve harmonization towards possible development of standards.

All FlexNet members implement the standard measurement protocol using the standard OTFT test structure. All members will thereby achieve the status quo in OTFT characterization in their laboratories.

Contact Round Robin Test

Dr. Zbigniew Szamel
CSEM Centre Suisse d'Electronique et de Microtechnique SA
Tramstrasse 99
CH-4132 Muttenz
Switzerland
zbigniew.szamel@csem.ch
phone +41 61 690 60 35

The NoE FlexNet receives funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 247745

www.noe-flexnet.eu



Partners

Czech Republic:	▶ Ustav Makromolekularni Chemie AV CR, v.v.i. (IMC)	http://www.imc.cas.cz
France:	▶ Commissariat à l'énergie atomique et aux énergies alternatives(CEA) - LITEN	http://www.cea.fr
	▶ Centre National de la Recherche Scientifique (CNRS)	http://www.cnrs.fr
Finland:	▶ VTT Technical Research Centre of Finland	http://www.vtt.fi
Germany:	▶ VDI/VDE Innovation + Technik GmbH	http://www.vdivde-it.de
	▶ Technische Universität Chemnitz (TUC)	http://www.tu-chemnitz.de
Greece:	▶ Aristotelio Panepistimio Thessalonikis (AUTH)	http://www.auth.gr
	▶ University of Patras (UPAT)	http://www.upatras.gr
Italy:	▶ Università degli Studi di Catania (UNICT)	http://www.unict.it
	▶ Agenzia Nazionale per le Nuove Tecnologie, l'energia e lo Sviluppo economico sostenibile (ENEA)	http://www.enea.it
Poland:	▶ Politechnika Lodzka (TUL)	http://www.p.lodz.pl
	▶ Politechnika Warszawska (WUT)	http://www.pw.edu.pl
Portugal:	▶ Univesidade do Algarve (UALG)	http://www.ualg.pt
Romania:	▶ Universitatea Politehnica din Bucuresti (UPB)	http://www.upb.ro
Spain:	▶ Universitat Rovira i Virgili (URV)	http://www.urv.cat
	▶ Universitat Autònoma de Barcelona (UAB)	http://www.uab.es
Switzerland:	▶ CSEM Centre Suisse d'Electronique et de Microtechnique SA	http://www.csem.ch

