

Symposium Tailoring Organic Interfaces: Molecular Structures and Applications (SYSA)

jointly organized by
Thin Films Division (DS),
Chemical and Polymer Physics Division (CPP),
Surface Science Division (O), and
Semiconductor Physics Division (HL)

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Overview of Invited Talks and Sessions

(lecture rooms H 0105, H 2013, and H 2032;

Poster area Poster A: the posters should be in place at 14:30; kernel time of the poster session is 17:00-20:00)

Invited Talks

SYSA 1.1	Tue	9:30–10:00	H 0105	Level alignment at metal/organic interfaces — ●FERNANDO FLORES
SYSA 2.1	Tue	10:45–11:15	H 0105	Organic film growth and organic-metal interfaces — ●NORBERT KOCH
SYSA 2.5	Tue	12:00–12:30	H 0105	Molecular n-doping of organic semiconductors — ●ANTOINE KAHN, CALVIN CHAN
SYSA 3.1	Tue	14:30–15:00	H 2013	Charge transport and contact effects in organic semiconductors — ●ALBERTO SALLEO, LESLIE JIMISON, JONATHAN RIVNAY, LUDWIG GORIS, MICHAEL TONEY
SYSA 4.1	Tue	16:30–17:00	H 2013	Polymer electronics - Charge transport at organic-organic heterointerfaces — ●HENNING SIRRINGHAUS
SYSA 6.1	Wed	14:30–15:00	H 2013	Organometallic Nanojunctions Probed by Different Chemistries: Thermo-, Photo, and Mechanochemistry — ●I. STICH, M. KONOPKA, R. TURANSKY, J. REICHERT, N. L. DOLTSINIS, H. FUCHS, D. MARX
SYSA 7.1	Wed	17:45–18:15	H 2013	Designing the nanostructure of the organic polymer - metal interface — ●STEPHAN V. ROTH
SYSA 8.1	Thu	17:00–17:30	H 2032	Nanostructure and transport in regioregular polythiophenes and their block copolymers — RUI ZHANG, BO LI, JESSICA R. COOPER, MIHAELA IOVU, GENEVEVIE SAUVE, DAVID N. LAMBETH, DETLEF-M. SMILGIES, RICHARD D. McCULLOUGH, ●TOMASZ KOWALEWSKI

Sessions

SYSA 1.1–1.4	Tue	9:30–10:45	H 0105	Bandalignment in Organic Materials
SYSA 2.1–2.7	Tue	10:45–13:00	H 0105	Organic Interface Structure and Growth
SYSA 3.1–3.6	Tue	14:30–16:30	H 2013	Organic Devices I
SYSA 4.1–4.7	Tue	16:30–18:30	H 2013	Organic Devices II
SYSA 5.1–5.91	Tue	14:30–20:00	Poster A	Poster Session SYSA
SYSA 6.1–6.11	Wed	14:30–17:30	H 2013	Organic Interfaces (further abstracts see DS 19.2-11)
SYSA 7.1–7.6	Wed	17:45–19:30	H 2013	Organic Polymer-Metal Interfaces (further abstracts see DS 20.2-6)
SYSA 8.1–8.5	Thu	17:00–18:30	H 2032	Nanostructured Block Copolymer Films (further abstracts see DS 35.2-5)

The organizers gratefully acknowledge FV DS for providing the additional room and timeslots for the symposium SYSA. Especially the joined sessions SYSA 6, SYSA 7, and SYSA 8 (on Wednesday and Thursday afternoon) wouldn't have been

possible otherwise.