XPS and NEXAFS Spectroscopy Study of Pentacene Adsorption on Epitaxial Graphene and BN

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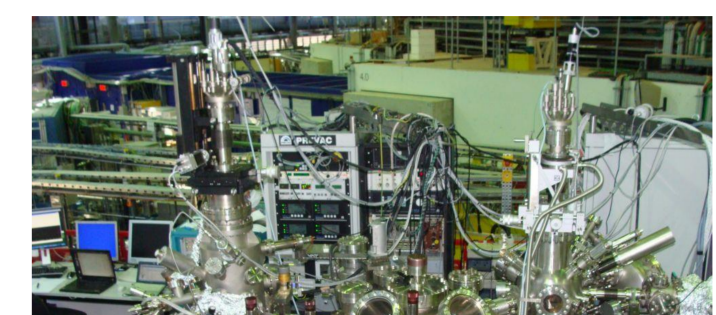
Motivation

• Pentacene and graphene are promice candidates for organic electronics:

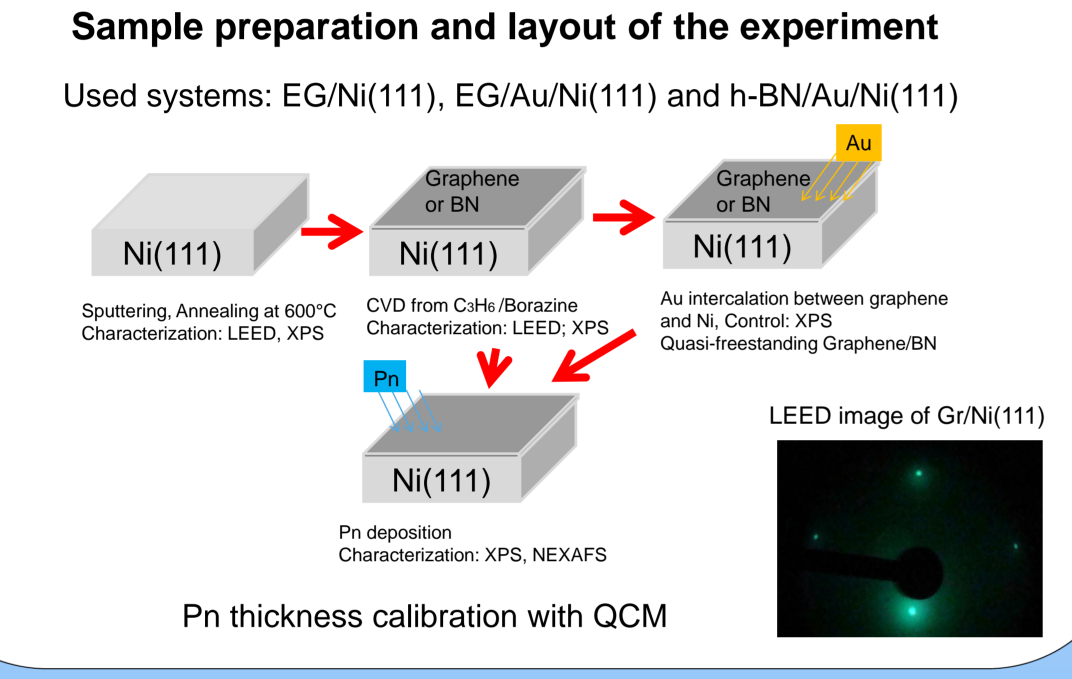
- behaviour on the interface between them is very important
- flat orientation of the first pentacene layer is necessary
- Fundamental understanding of the interaction on graphene/metal interface: - "weak" or "strong" Pentacene as a probe molecule

XPS/NEXAFS endstation @ HESGM (BESSY II)

SNI2014



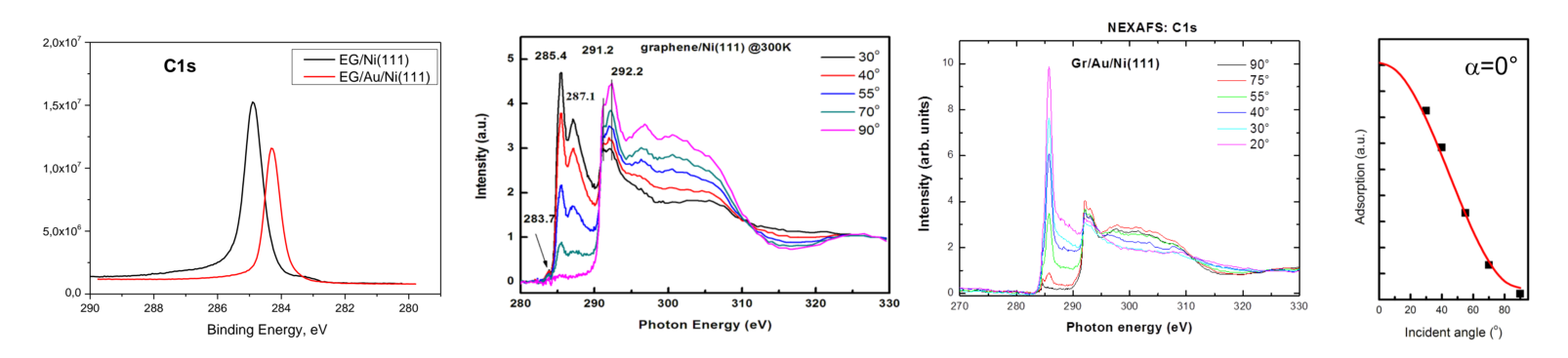
- Comparison of EG/Ni(111) vs. EG/Au/Ni(111) and h-BN/Au/Ni(111)
- Possible interaction of pentacene with metal substrate through graphene ? Presence of "surface phase" similar to chemisorbed pentacene on Ag(111) [*Käfer et al, CPL, 442* (2007) 376–383]
- Additional challenge:
- Evaluation of C K-edge NEXAFS spectra for organic/graphene systems





Partial electron yields (PEY) mode for NEXAFS with home-made MCP detector. SRXPS with VG Scienta R3000 analyzer.

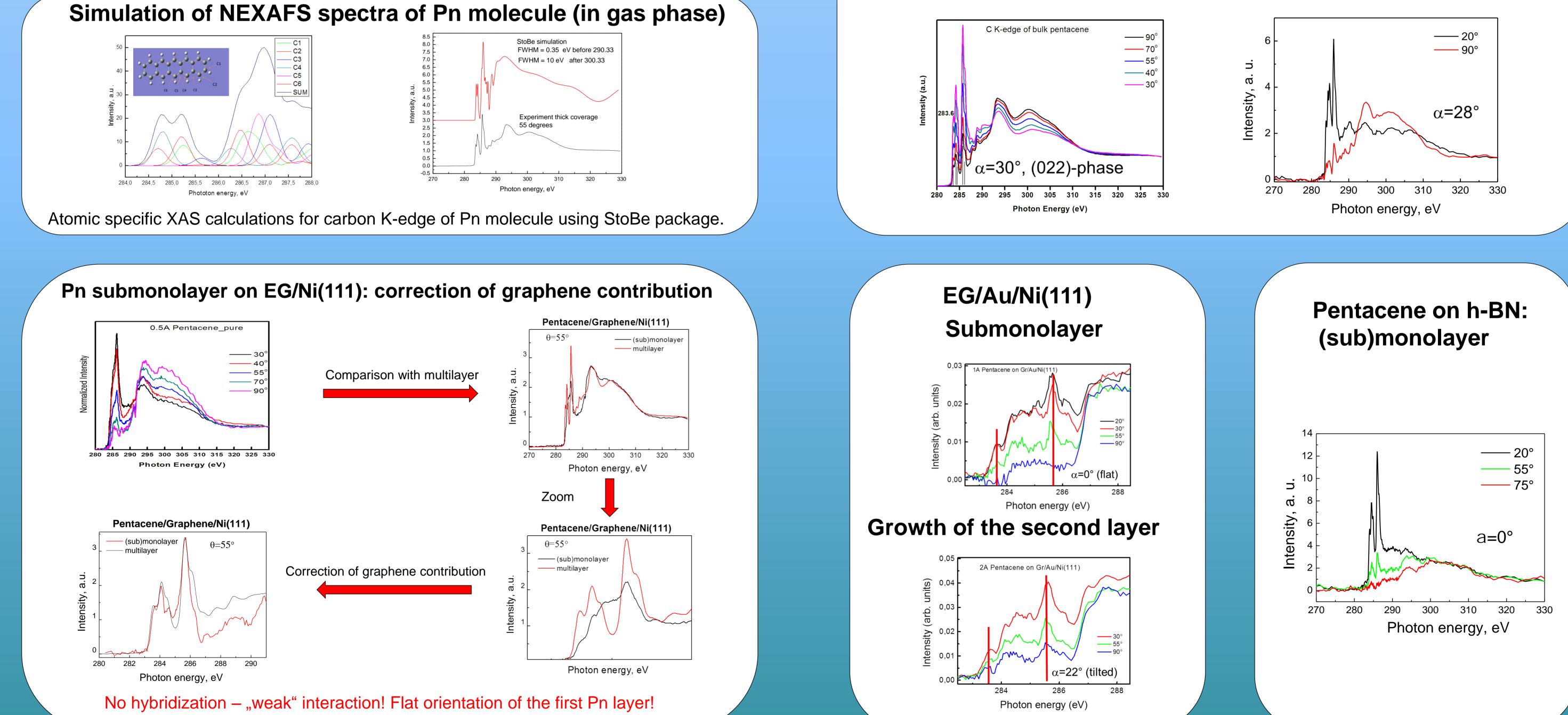
XPS and NEXAFS: Comparison of Gr/Ni and Gr/Au/Ni

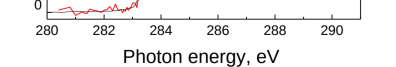


XPS (left panel) and NEXAFS characterizations of single layer of graphene prepared by C2H4 cracking on Ni(111) surface before and after au intercalation (central panels). The state at 287.1eV denotes strong hybridization between graphene with Ni(111).

Angle dependence of NEXAFS Intensity (right panel) shows a highly parallel graphene layer on Ni(111).

Pentacene multilayer on graphene and h-BN





Conclusions

- Flat orientation of pentacene at submonolayer coverages independent on substrate configuration
- Direct growth of tilted phase already for the second layer
- Weak interaction between pentacene and graphene
- No "surface phase" was observed no interaction with metal substrate through EG layer

KIT – University of the State of Baden-Wuerttemberg and National Research Center of the Helmholtz Association

