

SPIC 2019 : Troisième congrès national Sciences et Technologies des systèmes pi-conjugués 7-11 oct. 2019, Arras 62000 (France)

On-surface Synthesis of Aligned Functional Nanoribbons Monitored by Scanning Tunnelling Microscopy and Vibrational Spectroscopy

<u>Corentin Pigot¹</u>, Frédéric Dumur¹, Nataliya Kalashnyk², Eric Salomon³, Didier Gigmes¹, Sylvain Clair²

¹ Aix Marseille Univ, CNRS, ICR, Marseille, France Affiliation 1 (Calibri, 11 pts, italique, centré) : Laboratoire/Institut, Adresse, Ville, Pays ² Aix Marseille Univ, University Toulon, CNRS, IM2NP, Marseille, ³ Aix Marseille Univ, CNRS, PIIM, Marseille, France

*: pigotcorentin2@gmail.com

In the blooming field of on-surface synthesis, molecular building blocks are designed to self-assemble and covalently couple directly on a well-defined surface, thus allowing the exploration of unusual reaction pathways and the production of specific compounds in mild conditions. Up to now, most of the single-layered surface covalent organic frameworks (SCOFs) have been prepared by Ullmann dehalogenation reactions of brominated aromatic compounds or trimerization of diboronic acids. Here we present our results concerning the creation of functionalized organic nanoribbons on the Ag(110) surface by mean of an oxidative coupling unprecedented in the literature. Interestingly, length of the resulting nanoribbons could be efficiently controlled by mean of the temperature deposition whereas the anisotropic substrate could act as an efficient template fostering the alignment of the



nanoribbons, up to the full monolayer regime.^[1]

Références



SPIC 2019 : Troisième congrès national Sciences et Technologies des systèmes pi-conjugués

7-11 oct. 2019, Arras 62000 (France)

[1] N. Kalashnyk ,K. Mouhat ,J. Oh, J. Jung,Y. Xie, L. Giovanelli,E. Salomon,T. Angot ,F. Dumur, D. Gigmes, S. Clair, On-surface synthesis of aligned functional nanoribbons monitored by vibrational spectroscopy. *Nature Communications* **8** (2017), 14735.