

Eucalyptus biochar as a sustainable nanomaterial for electrochemical sensors



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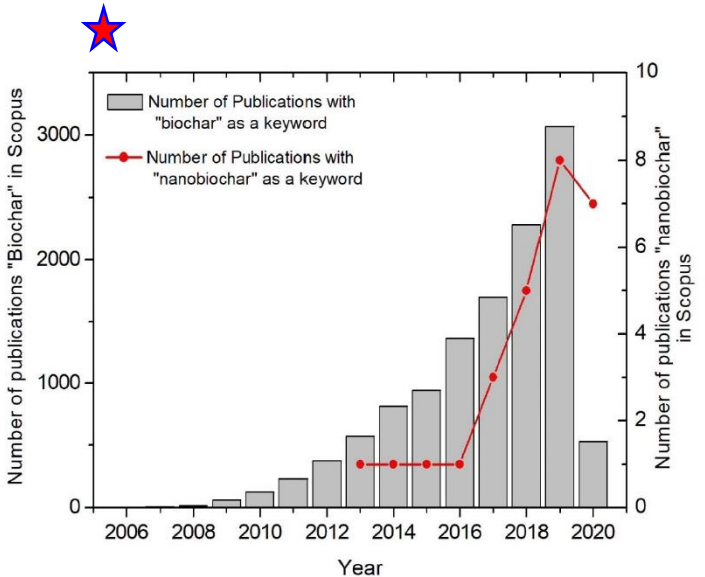
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agroalimentari e ambientali



State of the art



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Trends in Analytical Chemistry

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Sustainable materials for the design of forefront printed (bio)sensors applied in agrifood sector

Fabiana Arduini ^{a, b}, Laura Micheli ^a, Viviana Scognamiglio ^c, Vincenzo Mazzaracchio ^a, Danila Moscone ^{a, *}

Journal of Cleaner Production 255 (2020) 120267

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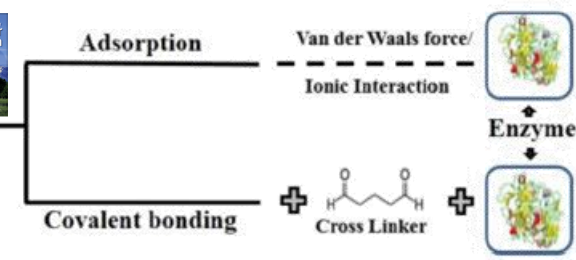
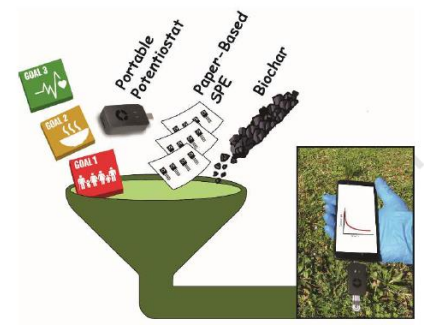
Journal of Cleaner Production

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Review

Biochar: Production, properties and emerging role as a support for enzyme immobilization

Deepshikha Pandey, Achlesh Daverey ^{*}, Kusum Arunachalam ^{**}



Trends in Environmental Analytical Chemistry 26 (2020) e00089

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Electrochemical devices obtained from biochar: Advances in renewable and environmentally-friendly technologies applied to analytical chemistry

Leandro S. de Almeida, Eliézer Q. Oreste, Juliana V. Maciel, Mônica G. Heinemann, Daiane Dias ^{*}

Biochar

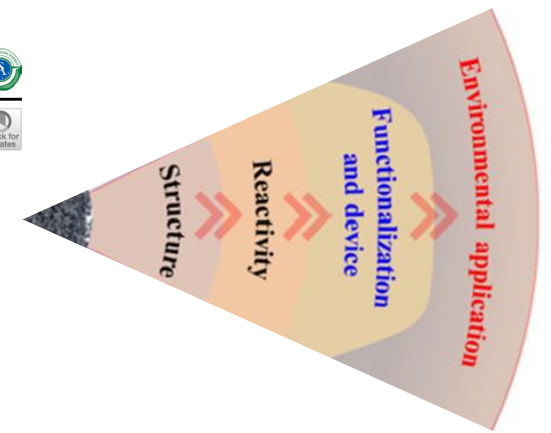
<https://doi.org/10.1007/s42773-020-00041-7>

REVIEW

Application of biochar-based materials in environmental remediation: from multi-level structures to specific devices

Lun Lu^{1,2}, Wentao Yu^{1,2}, Yaofeng Wang^{1,2}, Kun Zhang^{1,2}, Xiaomin Zhu^{1,2}, Yuecan Zhang^{1,2}, Yajing Wu^{1,2}, Habib Ullah^{1,2}, Xin Xiao^{1,2}, Baoliang Chen^{1,2}

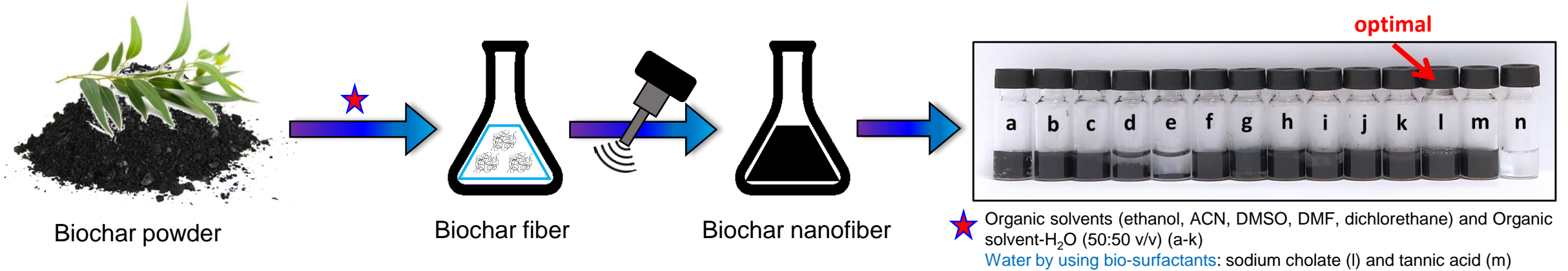
Received: 1 January 2020 / Accepted: 25 February 2020



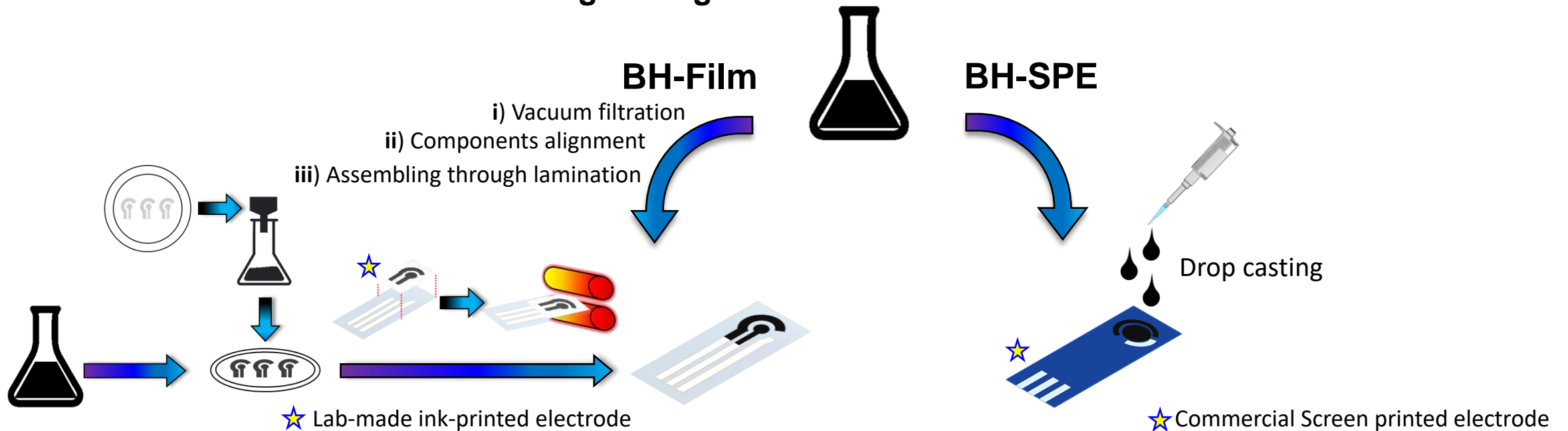
★ Ramanayaka, S., Vithanage, M., Alessi, D. S., Liu, W. J., Jayasundera, A. C., & Ok, Y. S. (2020). *Environmental Science: Nano*, 7(11), 3279-3302.

★ Xiao, X., Chen, B., Chen, Z., Zhu, L., & Schnoor, J. L. (2018). *Environmental science & technology*, 52(9), 5027-5047.

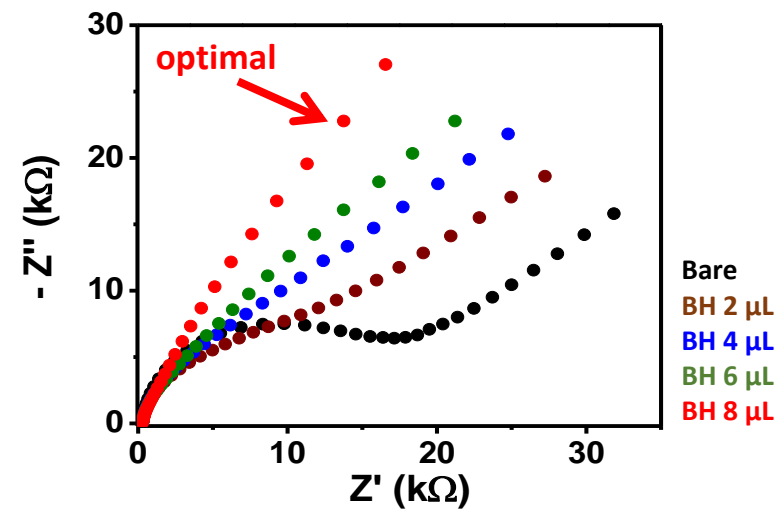
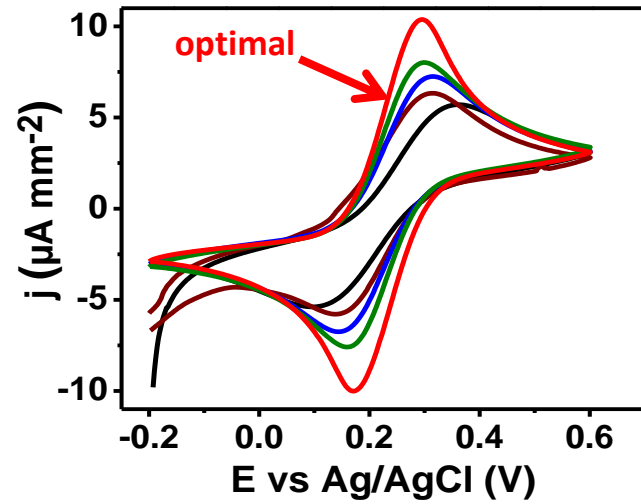
Preparation of Biochar dispersion through liquid-phase sonochemical approach



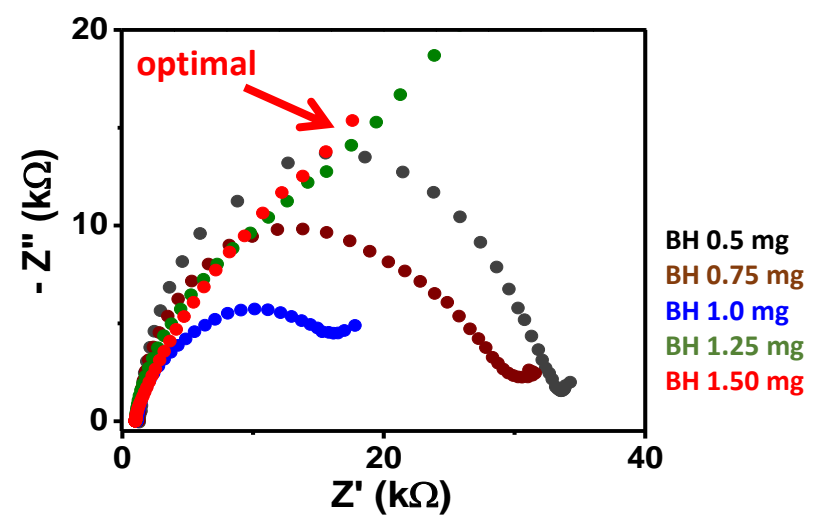
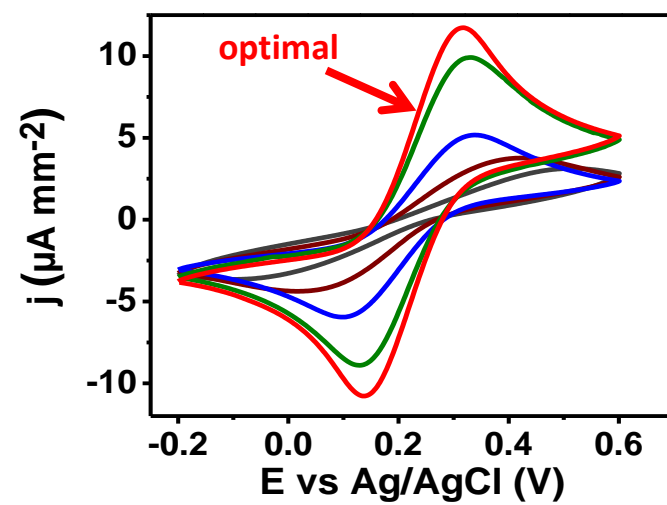
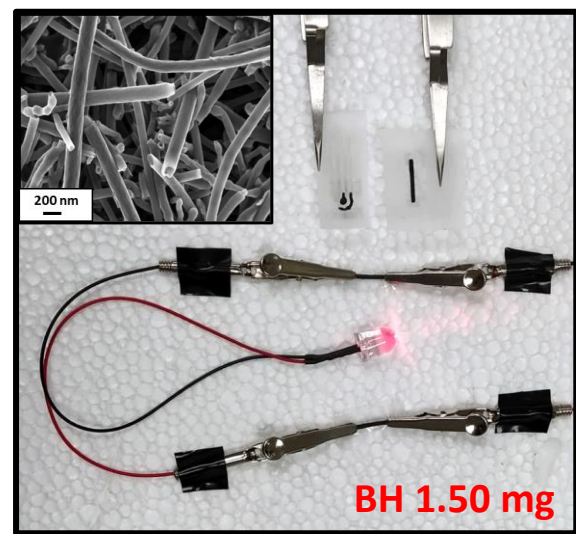
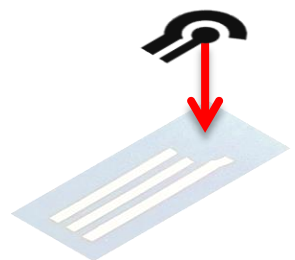
Biochar-based electrode assembling strategies



Biochar as sensing element: amount optimization



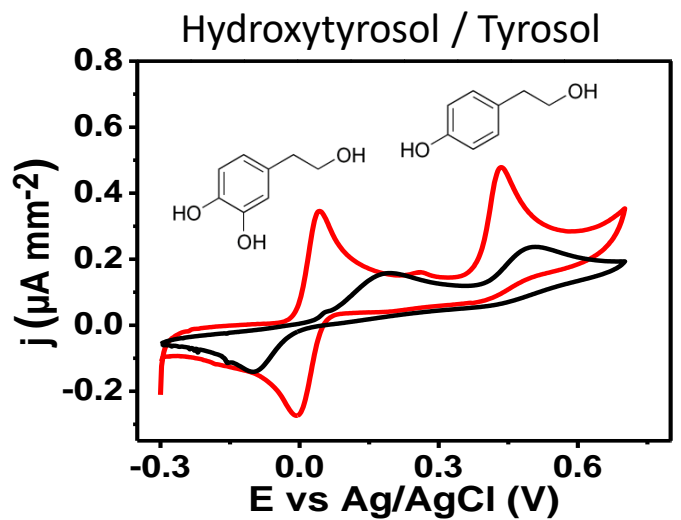
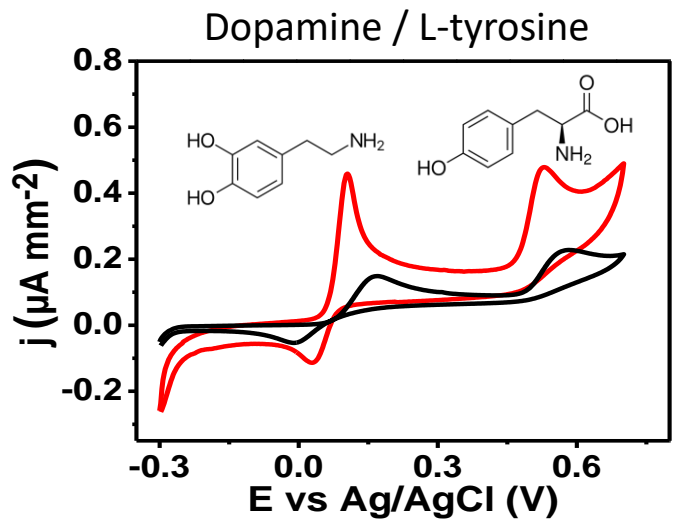
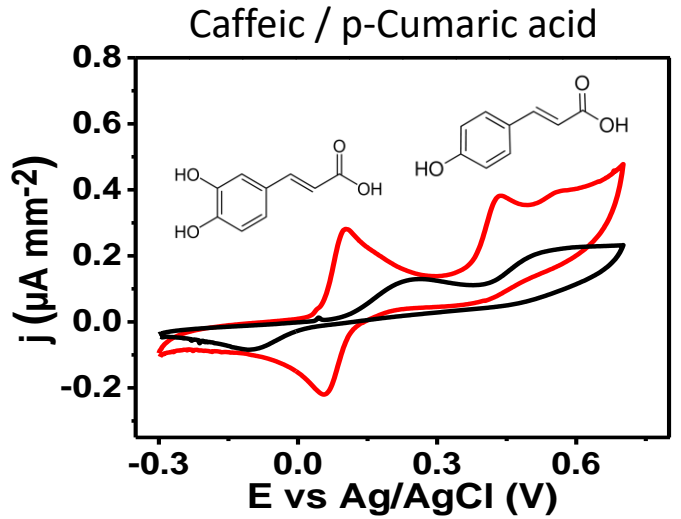
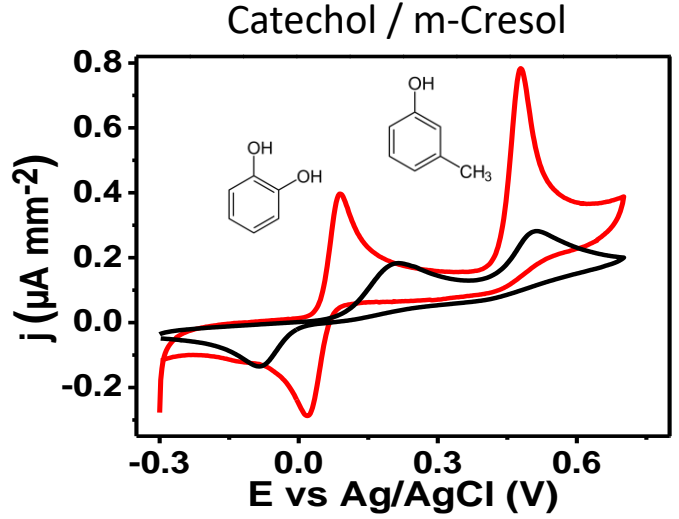
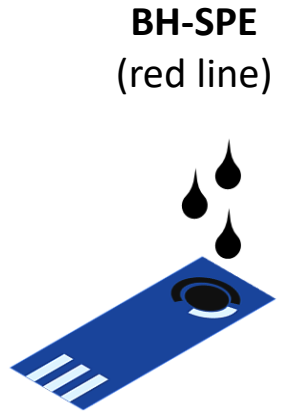
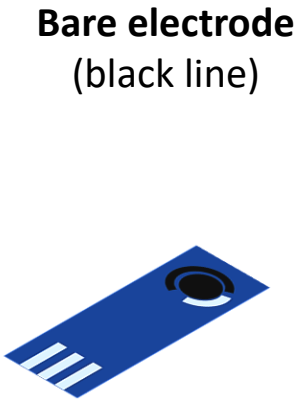
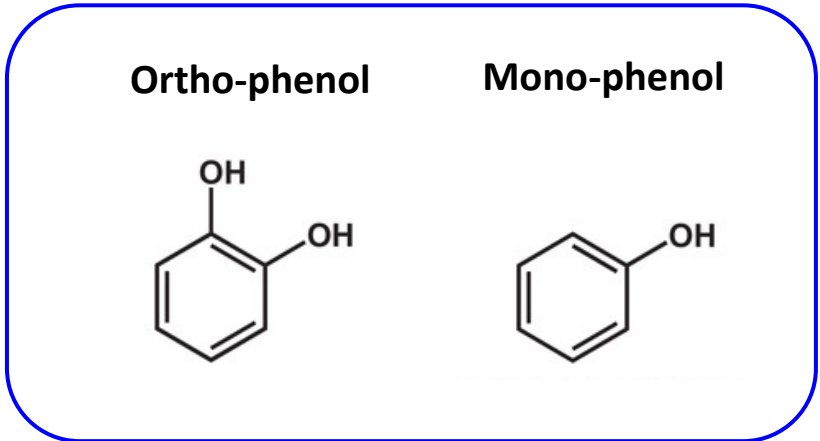
BH-Film



CVs: 5 mM $\text{Fe}(\text{CN})_6^{4-/3-}$ in 0.1M KCl; scan rate 25 mV s⁻¹.
EIS: 5 mM $\text{Fe}(\text{CN})_6^{4-/3-}$ in 0.1M KCl; frequency range of 10⁵ - 10⁻¹ Hz using 5mV as sinusoidal wave amplitude, fixing the potential at open circuit.

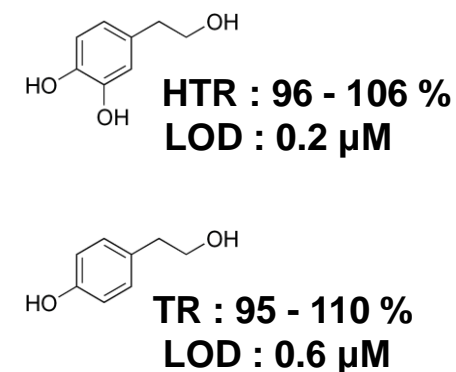
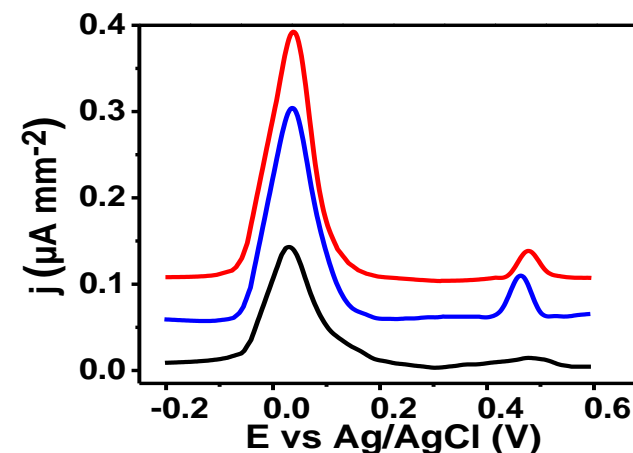
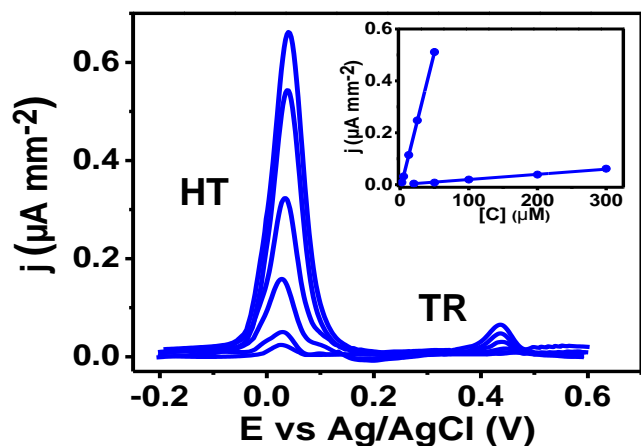
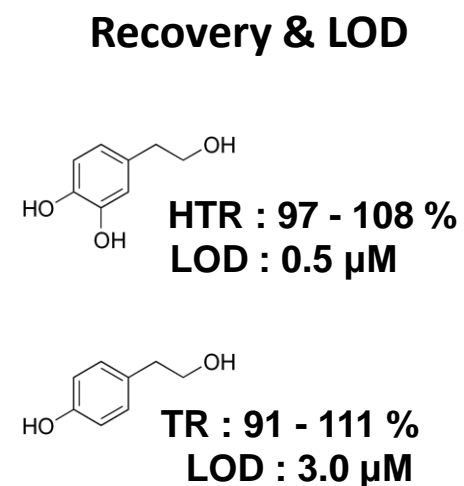
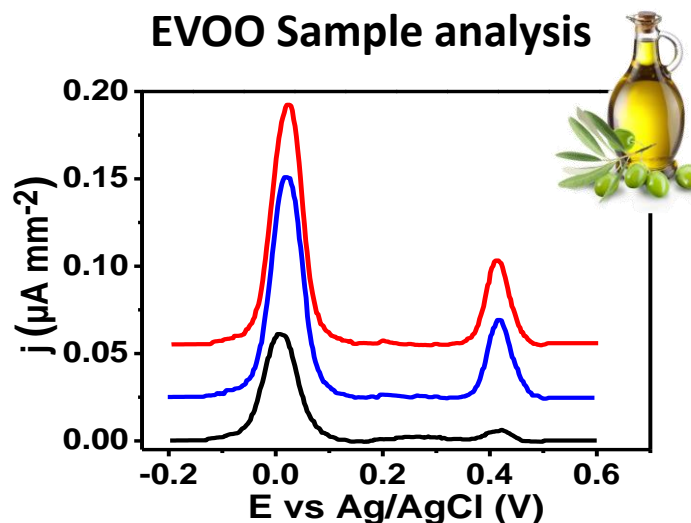
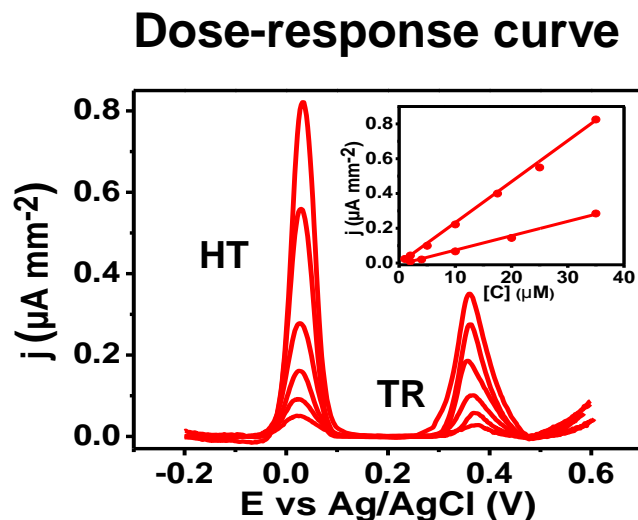
Biochar as sensing element: mono- and ortho-phenols evaluation

Explorative cyclic voltammetries



Biochar as sensing element: mono- and ortho-phenols evaluation

Analysis of Tyrosol and Hydroxytyrosol in extra virgin olive oil



- ✓ **A water-soluble Biochar nanofiber dispersion was obtained**
- ✓ **The water-soluble biochar was employed for sensors realization**
- ✓ **The Biochar nanofiber was used as SPE electrode modifier and to realize biochar-based conductive film**
- ✓ **The conductive film was integrated into an entirely lab-made flexible electrode**
- ✓ **The Biochar-based electrodes present great analytical performance for ortho-phenols compounds**
- ✓ **The Biochar-based electrode allow the selective detection of ortho-phenols in presence of mono-phenols compounds**
- ✓ **Sensors showed useful linear ranges and limits of detections**
- ✓ **The sensors were applied in EVOO samples analysis and quantitative recoveries were obtained**

Acknowledgments



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Dr. Daniele Zappi



Dr. Enrico Cozzoni

*... THANKS FOR
YOUR ATTENTION!*

