**2020**

* Sequentially Processed P3HT/CN6‐CP•−NBu4+ Films: Interfacial or Bulk Doping?

[Yevhen Karpov](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Karpov%2C+Yevhen), [Nataliya Kiriy](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Kiriy%2C+Nataliya), [Petr Formanek](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Formanek%2C+Petr), [Cedric Hoffmann](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Hoffmann%2C+Cedric), [Tetyana Beryozkina](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Beryozkina%2C+Tetyana), [Mike Hambsch](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Hambsch%2C+Mike), [Mahmoud Al‐Hussein](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Al-Hussein%2C+Mahmoud), [Stefan C. B. Mannsfeld](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Mannsfeld%2C+Stefan+C+B), [Bernd Büchner](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=B%C3%BCchner%2C+Bernd), [Bipasha Debnath](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Debnath%2C+Bipasha), [Michael Bretschneider](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Bretschneider%2C+Michael), [Yulia Krupskaya](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Krupskaya%2C+Yulia), [Franziska Lissel](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Lissel%2C+Franziska), [Anton Kiriy](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Kiriy%2C+Anton)

Advanced Electronic Materials 6, no. 5 (2020): 1901346.

Link: <https://onlinelibrary.wiley.com/doi/full/10.1002/aelm.201901346>

* Development of EST-SSR Markers in Common Fig, *Ficus carica* L.

Ateyyeh A, Akash M, Sawwan J, Abu-Rayyan A, Shiyab S, Hasan S, Al-Antary TM.

Fresenius Environmental Bulletin, 29(6):4347-4354

[Link](mailto:https://www.researchgate.net/profile/Tawfiq_Al_Antary2/publication/340769159_DEVELOPMENT_OF_EST-SSR_MARKERS_IN_COMMON_FIG_FICUS_CARICA_L/links/5e9c5458299bf13079a68fcf/DEVELOPMENT-OF-EST-SSR-MARKERS-IN-COMMON-FIG-FICUS-CARICA-L.pdf): <https://www.researchgate.net/profile/Tawfiq_Al_Antary2/publication/340769159_DEVELOPMENT_OF_EST-SSR_MARKERS_IN_COMMON_FIG_FICUS_CARICA_L/links/5e9c5458299bf13079a68fcf/DEVELOPMENT-OF-EST-SSR-MARKERS-IN-COMMON-FIG-FICUS-CARICA-L.pdf>

* Contamination of plants, soil, and building stones at a roman heritage archaeological site in an urban area.

Al Bawab A, Al-Hunaiti A, Abu Mallouh S, Bozeya A, Abu-Zurayk R, Hussein T.

Fresenius Environmental Bulletin, 2020 Jan 1;29(3):1322-33.

Link:

* Fluoroquinolones as a Potentially Novel Claass of Antidiabesity and Antiproliferative Compounds: Synthesis and Docking Studies.

Kasabri, violet; Arabiyat, Shereen; Al-Hiari, Yusuf; **Zalloum, Hiba**; alawi, Sundos; telfah, ahmad; Almaliti, Jehad; Bustanji, Yasser Kh.

Canadian Journal of Chemistry, 2020. Accepted.

Link:

* Comparative anti-proliferative effects of potential HER2 inhibitors on a panel of breast cancer cell lines.

Zalloum H, AbuThiab T, Hameduh T, AlBayyari S, Zalloum W, Mubarak MS, Zihlif M.

Breast Cancer, 2020, 27(2), 213-224.

Link: <https://link.springer.com/article/10.1007/s12282-019-01011-z>

* In Vitro Propagation and Enhancement of Quercetins and Isorhamnetin Production in Wild *Paronychia argentea.*

Alenizi A, Shibli RA, Tahtamouni RW, Al-Qudah TS, Abu-Iramaileh B.

Jordan Journal Pharmaceutica Sciences, 2020: 13(1): 65-75.

Link: <https://journals.ju.edu.jo/JJPS/issue/viewFile/695/194#page=77>

* Decolorization of crystal violet using nano-sized novel fluorite structure Ga2Zr2-xWxO7 photocatalyst under visible light irradiation

Abbas HA, Nasr RA, Abu-Zurayk R, Al Bawab A, Jamil TS.

Royal Society Open Science, (2020) 7(3), 191632.

Link: <https://royalsocietypublishing.org/doi/full/10.1098/rsos.191632>