



Laura-Maria Dogariu received a Bachelor degree in telecommunications systems from the Faculty of Electronics and Telecommunications (ETTI), University Politehnica of Bucharest (UPB), Romania, in 2014, and a double Master degree in wireless communications systems from UPB and Centrale Supélec, Université Paris-Saclay (with “*Distinction*” mention), in 2016. She received a PhD degree with “*Excellent*” mention (*SUMMA CUM LAUDE*) in 2019 from UPB and is currently a postdoctoral researcher and lecturer at the same university. Her research interests include adaptive filtering algorithms and signal processing.



She acts as a reviewer for several important journals and conferences, such as *IEEE Transactions on Signal Processing*, *Signal Processing*, *IEEE International Symposium on Signals, Circuits and Systems (ISSCS)*. She was the recipient of several prizes and scholarships, among which the Paris-Saclay scholarship, the excellence scholarship offered by Orange Romania, and an excellence scholarship from UPB. Laura Dogariu is also the winner of the competition for a postdoctoral research grant on adaptive algorithms for multilinear system identification using tensor modelling, financed by the Romanian Government, starting in 2021 (first place, with the maximum score).