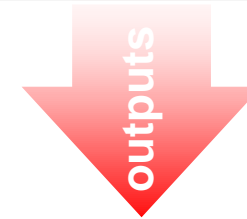




<https://nejibkasmi.com/>



- Very good scientific background and track record in the topic of Development of “biodegradable” high-performance polymers from renewable resources with promising potential applications.
- Original/innovative ideas (ready for implementation),¹ which could certainly be a project of good research articles and review articles.
- Deep knowledge of Design, Synthesis and study of next-generation Green Bioplastics, mainly Co/polyesters-type from biobased monomers with special focus on 2,5-furandicarboxylic acid-based ones.
- Excellent network with Renowned scientists working on this interesting research field.



1

- Writing excellent collaborative project proposals to successfully acquire public research funding from European funding agencies

2

- Attract highly talented and motivated students who are interested in working on the development of 100 % sustainable polyesters

3

- Expand your group's research activities in an exemplary manner



¹ To find out more information about that:

nejibkasmi@gmail.com
(+49) 15752245937