

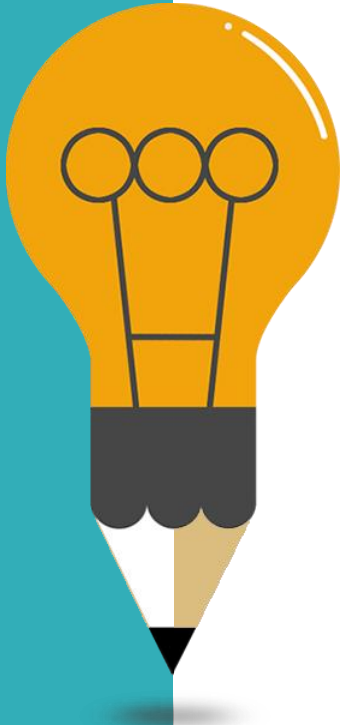
Поналажење информација (ЕлеЧас, JCR, SJR) и навођење литературе у научним радовима

Ана Ђорђевић

Универзитет у Београду - Хемијски факултет

anadj@chem.bg.ac.rs

Београд, март 2019.



- ❖ Како пронаћи часопис за објављивање научног рада?
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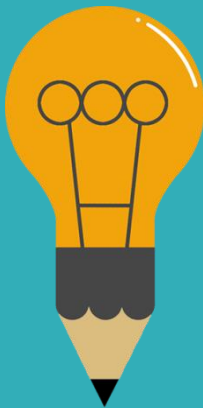


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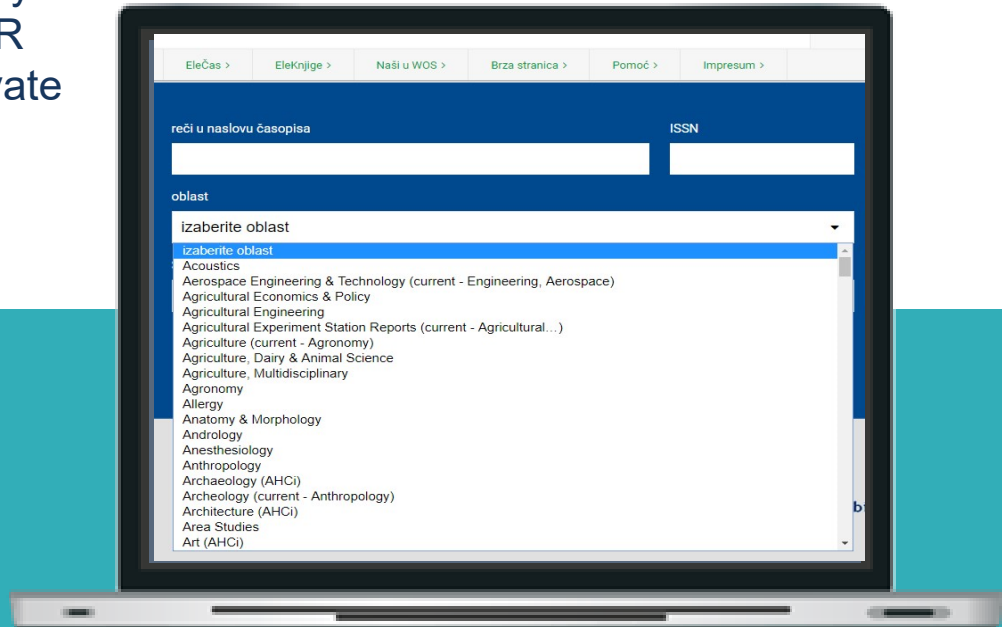
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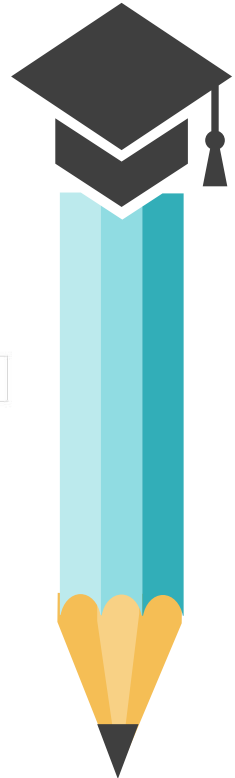
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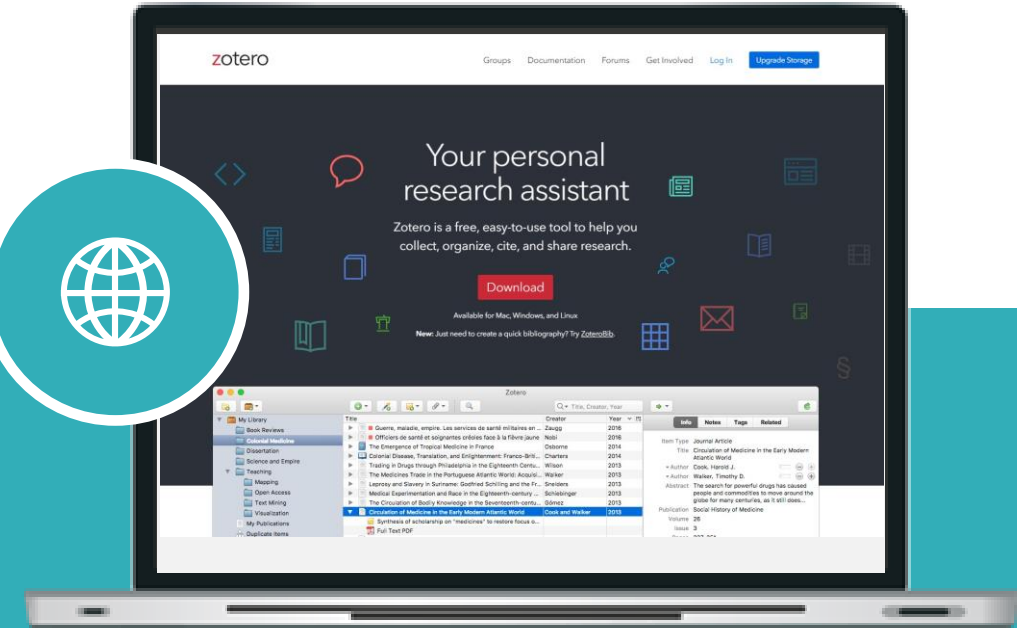


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Oil-Spill Triggered Shift in Indigenous Microbial Structure and Functional Dynamics in Different Marine Environmental Matrices (Article) (Open Access)

Neethu, C.S., Saravanakumar, C. , Purvaja, R. , Robin, R.S., Ramesh, R. 

National Centre for Sustainable Coastal Management (NCSCM), Ministry of Environment, Forest and Climate Change (MoEFCC), Chennai, 600025, India

Abstract

Microbial degradation has long been recognized as the key rescue mechanism in shaping the oil polluted marine environments and the role of indigenous populations or their functional genomics have never been explored from Indian marine environments, post an oil spill event. In the current study, high throughput metagenomic analysis, PLFA profiling and mass spectrophotometric analysis was performed in combination with metabolomics to capture signature variations among the microbial communities in sediment, water and laboratory enrichments. Contrary to the previous reports, the bloom of Pseudomonadales (specifically genus Acinetobacter) in oiled sediment and Methylococcales in water outnumbered the relative abundance of Alcanivorax in response to hydrocarbon contamination. Overall enhancement of xenobiotic degradation was suggested by metabolomic analysis in sediment and water post the spill event and varying quantitative assemblage of enzymes were found to be involved in hydrocarbon utilization. Laboratory enrichments revealed the competitive advantage of sediment communities over the water communities although unique taxa belonging to the later were also found to be enriched under *in vitro* conditions. Simultaneous analysis of sediment and water in the study provided explicit evidences on existence of differential microbial community dynamics, offering insight into possibilities of formulating nature identical solutions for hydrocarbon pollution. © 2019, The Author(s).

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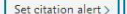
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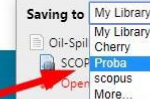
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Author: Saravanakumar, C.

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Author: Robin, R.S.

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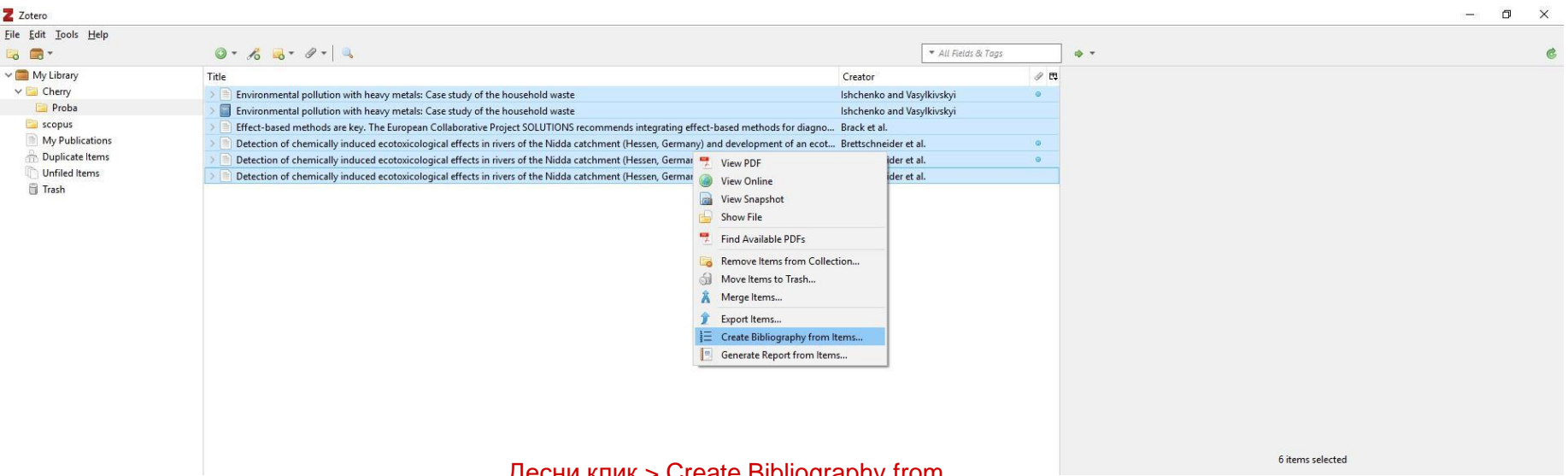
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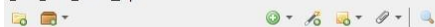
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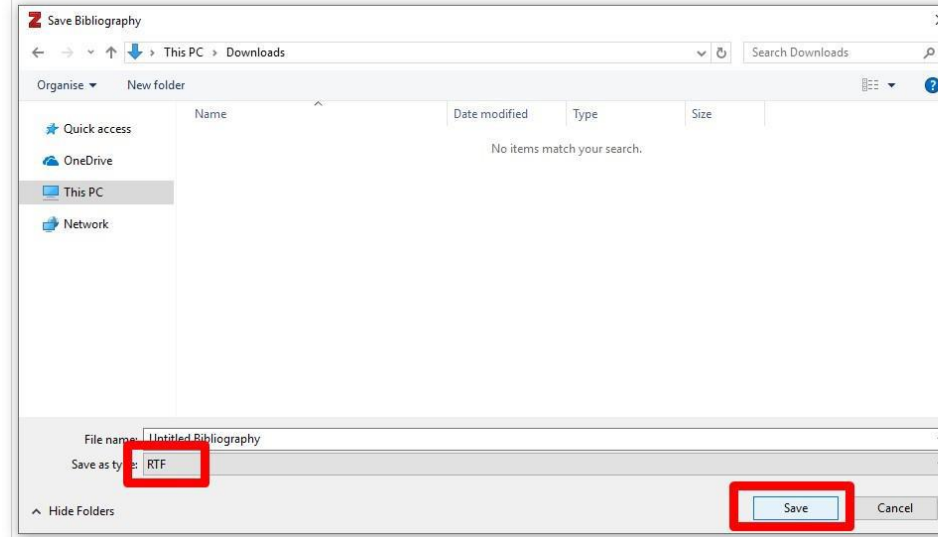
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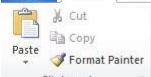
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- ① Ishchenko, V.; Vasylkivskyi, I. Environmental Pollution with Heavy Metals: Case Study of the Household Waste. *Studies in Systems, Decision and Control* **2020**, 198, 161–175.
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- ⑥ Brettschneider, D. J.; Misovic, A.; Schulte-Oehlmann, U.; Oetken, M.; Oehlmann, J. Detection of Chemically Induced Ecotoxicological Effects in Rivers of the Nidda Catchment (Hessen, Germany) and Development of an Ecotoxicological, Water Framework Directive–Compliant Assessment System. *Environmental Sciences Europe* **2019**, 31 (1).
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