

Welcome to the Step2PolyGreen Project Annual Newsletter!



As we wrap up a remarkable year, we are excited to share with you the progress and achievements of the **Step2PolyGreen Project**. Our dedicated team of researchers has been hard at work, advancing the sustainable development of polymer materials. This annual newsletter offers a comprehensive recap of our milestones, and the collaborative efforts that have defined our journey over the past year!



Year in Review:

Milestone 1: Established initial synthesis materials and pathways

Milestone 2: Established an environmentally benign prepolymer synthesis procedure

Milestone 3: Prepared several prepolymers for further research



Project Highlights:

Highlight 1: Team members prepared a short industry guidebook: Bio-based polymers: Why start the transition to bio-based production?

Highlight 2: Team members held a workshop for students on Biobased polymers

Highlight 3: Team members prepared a students guidebook for the mentioned workshop



Project Highlights:

Highlight 4: Team members established different social media channels as well as an official website

Highlight 5: Team members successfully presented the Step2PolyGreen Project at various events throughout the year. These included COST Action workshops, meetings, and both national and international conferences.

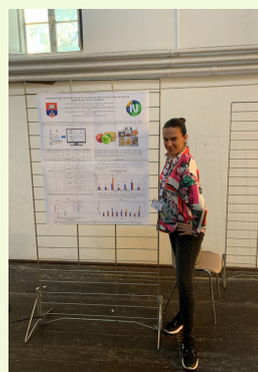


Science Fund
of the Republic of Serbia



Step2PolyGreen Project presented at **The 66th International Technical Fair** and **Science and Innovation Day** organized by **The Science Fund of the Republic of Serbia**

Participation in **FUR4Sustain COST Action Meeting** and **Student Workshop** regarding on the development of sustainable polymer materials



Step2PolyGreen Project at different national and international conferences (The 29th Polychar World Forum on Advanced materials, XV International Symposium Novel Technologies and Sustainable Development, The International conference of Biochemical Engineering & Biotechnology for Young Scientists, The 37th International congress on Process Engineering, The 60th Serbian Chemical Society Meeting)

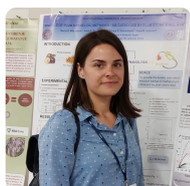
Meet the Team:



dr Pavle Spasojević
full professor FTSC



dr Vesna Panić
senior research
associate ICTMF



dr Maja Marković
research associate
ICTMF



dr Katarina Antić
research associate
ICTMF



**dr Milica Spasojević
Savković**
senior research
associate ICFC



dr Sanja Savić
senior research
associate ICTM



Olga Pantić
junior research
assistant ICTM

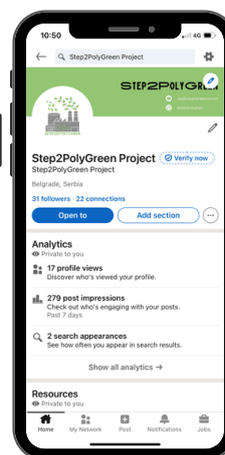


Science Fund
of the Republic of Serbia

Community Engagement:

The **Step2PolyGreen Project** was showcased across different social media platforms as well as an official website with content tailored for both the general public and fellow researchers!

Over the past year **Step2PolyGreen Project** engaged with over **700 accounts** on Instagram and over **5000 impressions** on LinkedIn!



Follow us on social media for the latest updates and join us in our mission to create a more sustainable future in the world of polymer materials!

