





#### D7.8 Third annual newsletter

Project Acronym	BioCatPolymers		
Project Title	Sustainable and efficient bio-chemical catalytic cascade conversion of residual biomass to high quality biopolymers		
GA Number:	760802		
Торіс:	BIOTEC-06-2017		
Call Identifier:	H2020-NMBP-2016-2017		
Type of Action:	IA (Innovation Action)		
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Deliverable No & Title:	D7.8	Third annual newsletter				
Work Package	7	Promotional activities and dissemination				
Task No & Title:	7.4	Social media, newsletters and popular science				
Lead Beneficiary:	CERTH					
Date:	Contracted		06/30/2021	Actual	06/30/2021	
Status:	In Progress			Completed	Х	
Dissemination level:	Public					
Authors:	A. Kalogianni (CERTH)					



#### June 2021

### **BioCatPolymers PROJECT**

BioCatPolymers is a European project funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No 760802.

The main objective of BioCatPolymers is to demonstrate a cost-effective, sustainable and efficient cascade technological route for the conversion of low-value, low-quality residual biomass to bio-polymers with equal or better performance than their fossil-based counterparts.

The BioCatPolymers consortium comprises 7 legal entities within four EU Member States (Greece, Germany, Sweden, Netherlands) and one Associated Member State (Switzerland). The project is coordinated by the Centre for Research & Technology Hellas (Greece).

The total duration of the project was extended from originally 36 to 42 months.

### **BioCatPolymers 2nd REVIEW MEETING**

The 2<sup>nd</sup> review meeting took place on 10 February, 2021 with the participation of representatives from all 7 partners. The EC project officer, Dr Angel Fuentes-Mateos and the scientific expert and monitor, Dr Daniela Monti, also participated in the meeting.

During the 2<sup>nd</sup> review meeting the current

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BioCatPolymers PROJECT

BioCatPolymers 1 2<sup>nd</sup> REVIEW MEETING

**2<sup>nd</sup> B**oCatPolymers 2 WORKSHOP & STEKEHOLDERS' EVENT

BioCatPolymers 3 ACHIEVEMENTS of the 3<sup>rd</sup> & 4<sup>th</sup> year

BioCatPolymers PUBLICATIONS

BioCatPolymers ARTICLE in EEI MAGAZINE

BioCatPolymers PRESENTATIONS

BioCatPolymers CONSORTIUM



status of the project was presented, regarding the technical progress, the financial status and the dissemination activities of the project. After the detailed presentation of the progress and results that have been accomplished in each work package, the reviewer commented positively on the outcome of this meeting and the presented progress.

The final review of the project has been scheduled at the end of the project, where the total accomplishments of the BioCatPolymers project will be presented and evaluated.



BIOCAT POLYMERS

### BioCatPolymers 2<sup>nd</sup> technical workshop & stakeholder's event



Two important dissemination events of the project were successfully combined on June 4, 2021: The 2<sup>nd</sup> technical workshop of the project and the BioCatPolymers stakeholders' event. The event was entitled *"Renewable chemicals via biotechnological and chemo-catalytic routes"* and was held as web-event.

In terms of the workshop, major issues of biopolymers the and biochemicals production process were presented, including strain engineering strategies, synthesis of biobased platform molecules, thermochemical conversion to biomonomers recycling. and plastics Furthermore, representatives of industries active in biochemicals and related European-funded projects working on innovative bio-catalytic chemo-catalytic process concepts and presented as plenary speakers in the workshop.



During the stakeholders' event, the BioCatPolymers partners presented an update of the biomass pretreatment technology, the fermentation and down-stream processing scale-up, the technoeconomic & environmental analysis and results of the production of biopolymers, as well as the commercialization plan of a new bio-based building block for production of elastomers and green solvents, followed by comments and discussion between the participants of the event.

The BioCatPolymers 2<sup>nd</sup> workshop and stakeholders' event brought together representatives of academic/research organizations and industry from all over the world, to discuss the current and future trends of biochemicals technologies and markets.

In terms of impact, both events were very successful, with 99 participants coming from 14 different countries, 58% from academia and 42% from industry in total.



# **BioCatPolymers ACHIEVEMENTS of the 3rd & 4th year**

LARGE SCALE BIOMASS

BIOCAT

OLYMERS



LARGE SCALE HYDROLYSIS



LARGE SCALE FERMENTATION TO MVL



SEPERATION OF MVL FROM BROTH



- 8.5 tons of birch chips were delivered and processed in the Biorefinery Demo Plant in Örnsköldsvik, Sweden.
- ✓ 12.5 tons of pre-treated material were produced.
- Large scale hydrolysis of pretreated material to cellulosic sugars.
- A total amount of ~ 9100 L of hydrolysate was produced.
- The hydrolysate contained in total > 600 kg of cellulosic sugars.
- Large scale fermentation of cellulosic hydrolysate to mevalonolactone (MVL).
- Pilot-scale runs at 300 L and 4 m<sup>3</sup>.
- Final achieved MVL yield: 0.38 g MVL/g sugar.
- Methods tested for large scale separation of MVL from fermentation broth: Centrifugation, Ultrafiltration, Diafiltration, Cation and anion exchange, Carbon treatment, Concentration, "HALT" process, Solvent extraction, Heterogeneous catalysis.
- Final achieved MVL purity: 98%.



#### THERMOCHEMICAL CONVERSION OF MVL TO ISOPRENE



- Large scale thermochemical conversion of MVL to isoprene for several hours time-on-stream.
- Tests with fermentation-derived MVL feed under industrially-relevant conditions.
- Evaluation of the effect of feedstock impurities on isoprene yield.



## **BioCatPolymers ACHIEVEMENTS of the 3rd & 4th year**

HYDROGENOLYSIS REACTION OF MVL

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POLYMERS



#### POLYMERIZATION OF 3-MPD



#### CONCEPTUAL DESIGN, TECHNO-



RISK ANALYSIS, BUSINESS & COMMERCIALIZATION PLAN PROMOTIONAL

- Large scale thermochemical conversion of MVL to 3-methyl-pentanediol (3MPD).
- Process demonstration and stability for several hours time-on-stream.
- Achieved 3MPD yield: > 90 wt.%.
- Purification of bio-based 3-MPD.
  - Analysis of the structural properties and the potential of 3-MPD as a thermoplastic polyurethane (TPU) building block.
  - Synthesis of TPU with bio-based 3-MPD for comparison with fossil TPU.
- Conceptual process design for the production of monomers from biomass
- Economic and social evaluation of the production of monomers from biomass
- Environmental Life Cycle Assessment of the production of polymers from biomass.
- Final commercialization plan.
- Training module and plan.
- Development of web-based footprinter.

#### ACTIVITIES/ DISSEMINATION



# MANAGEMENT & COORDINATION

- Two joint publication in scientific journals.
- Article in the European Energy Innovation Magazine Spring edition 2020.
- Presentations at 2 national/international conferences.
- Organization of BioCatPolymers 2<sup>nd</sup> technical workshop & stakeholder's event.
- ✓ 3<sup>rd</sup> Annual Newsletter.

✓ Submission of 3<sup>rd</sup>, 4<sup>th</sup> & 5<sup>th</sup> Amendment to the Grant Agreement

Submission of all 43 deliverables and 12 milestones.





### **BioCatPolymers PUBLICATIONS**

Two scientific open access publications were prepared in the frame of the BioCatPolymers project. Both publications are the result of joint efforts of the project partners and follow an inter-disciplinary approach.

### **First joint scientific publication**

Eleni Heracleous, Eleni Pachatouridou, Lin Louie, Deepak Dugar, Angelos A. Lappas, An Efficient Route for the Production of Isoprene via Decarboxylation of Biomevalonolactone, ACS Catalysis, 31 July 2020, 10, 16, 9649-9661.

#### https://doi.org/10.1021/acscatal.0c01438





### **Second joint scientific publication**

Brett Russell, Jelle Kruijssen, Deepak Dugar, Sander Van Pelt, Stefaan Breestraat, Sanne Dekker, Lotta Regtop, Site-directed mutagenesis of xyIR for release of catabolic repression in an industrial E. coli strain, to be submitted.





### **BioCatPolymers ARTICLE in EEI MAGAZINE**

article promoting An the BioCatPolymers technology was published in March 2020, in the European Energy Innovation (EEI) Magazine – Spring edition 2020. The article presented the project objectives, the members of the consortium, and the first main results and achievements.

To read more about the article visit:

http://www.europeanenergyinnovation.eu/OnlinePublicatio n/Spring2020/mobile/index.html#p=1







#### **BioCatPolymers**

cient bio-chemical catalytic cascade conversion of residual biomass to high

(Germany), Sekab (Sweden) and Visolis (Netherlands). The project is coordinated by CERTH, the Centre for Research & Technology Hellas (Greece). and the global efforts for CO<sub>2</sub> emission reduction, the investigation of routes for biomass conversion to fuels and chemicals has ceived tremendous attention. The oduction of bio-based building production of bio-based building blocks and the associated production of bio-polymers could make a big impact in improving the sustainability of the chemical and petro-chemical industry. It also offers a promising opportunity to improve the overall economics and sustainability of the bio-based industry. EU has declared the bio-based products sector to be a priority area with high potential for future growth, reindustralization, and defressing societal challenres. Is to demostrate a cost-effective, sustainable and efficient cascade technological route for the conversio of low-value, low-quality residual biomass to bio-polymers with equal or better performance than their finesel-haeed counternance. The profes fossil-based counterparts. The proje targets specifically the efficient and economic production of two monomers with very large markets, isoprene and 3 methyl pentanediol (3400) riority area. ure growth, reindustrializaus idressing societal challenges

oCatPolymers is a 3-year Euro oject funded by the European nion's Horizon 2020 research Innovation programme unt agreement No 760802. rant agreement No 780802. The BioCatPolymers consortium comprises seven partners from Ive countries CERTH (Greece), BPF Netherlands), PDC (Netherlands), from the optim sugars. Using innovative engineere strains, sugars are fermented with antis (Switzerland), Covestro

After separation and purification from the fermentation broth, MVL is converted, via highly efficient and selective thermochemical catalytic cesses, to the monomers, which finally purified to polymer grade quality. These monomers can be further processed for the productio of synthetic rubber, polyurethanes and polyesters that can be used in a wide range of every day products, such as car tires, synthetic shoe material, life jackets and foams fo

high yield to meva

) project is currently enter third year. The first two years ave been very successful and th ~arthers have achieved tr nstrate the integrated pri on a 0.5 ton bi highlights of the w the figure below.



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### **BioCatPolymers other PRESENTATIONS** of the 3<sup>rd</sup> & 4<sup>th</sup> year

1. Heracleous E., Engendahl B., Pachatouridou E., Lappas A., Bio-isoprene production via hybrid bio/thermochemical catalytic conversion of residual biomass, DECHEMA web conference: "NFDI4Cat: Digitalisation in Catalysis", 16 June 2020



2. E. Heracleous, E. Pachatouridou, B. Russell, B. Lee, D. Dugar, A.A.Lappas, A novel hybrid bio-thermochemical route for the production of bio-isoprene via decarboxylation of mevalonolactone (MVL), web conference: 28th European Biomass Conference and Exhibition (EUBCE), 6-9 July, 2020







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