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ZEOCAT – 3D: OVERVIEW AND MAIN GOALS

María Tripiana Serrano



Basic project data

Title	Development of a bifunctional hierarchically structured zeolite based nano-catalyst using 3D- technology for direct conversion of methane into aromatic hydrocarbons via methane dehydroaromatization		
Acronym	ZEOCAT-3D		
Grant Agreement number	814548		
Coordinator	OPTIMIZACION ORIENTADA A LA SOSTENIBILIDAD SL (IDENER)		
Start date	1st of April 2019		
End date	30th of September 2022		
Overall Budget	€ 6,764,020		
Eu Contribution	€ 6,764,020		
Call	H2020-NMBP-ST-IND-2018		
Торіс	CE-NMBP-24-2018 - Catalytic transformation of hydrocarbons (RIA)		



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The context



The context



Aromatics are esential for some of the most extensive petrochemical products



Their utilization is associated with severe environmental consequences (aquatic species destruction, global warming,..)



Current production methods are cosidered usustainable



The context



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Their utilization is associated with severe environmental consequences (aquatic species destruction, global warming,..)



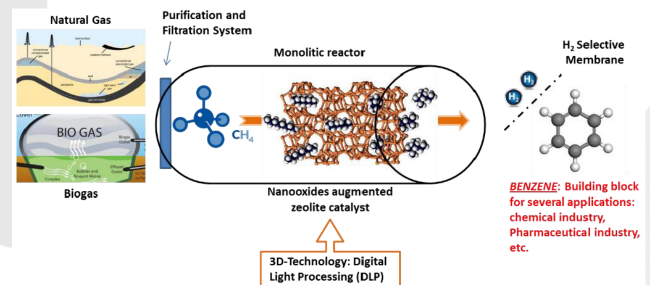
Current production methods are cosidered usustainable

The ZEOCAT-3D project proposes an alternative, which consists of obtaining these high-value chemicals (benzene, naphthalene, among others) from methane from sources like biogas and natural gas through an improved catalytic process called methane dehydroaromatization (MDA).





The goal of the project ZEOCAT-3D is the development of a new bi-functional (two types of active centers) structured catalysts, achieving for the first time a tetramodal pore size distribution (micro-, meso1-, meso2-, macro-porous) and high dispersion of metal active sites for the conversion of methane, coming from different sources as natural gas and biogas, into high value chemicals such as aromatics (benzene, naphthalene, among others) via methane dehydroaromatization (MDA).







Development and production of an improved catalyst



Design, construction and validation of a catalytic reactor



Rational design of catalyst / Multiscale modelling





Development and production of an improved catalyst



Design, construction and validation of a catalytic reactor



 Increased selectivity towards benzene (>90%)

✓ Improved methane

- Enhanced performance (7 times less deactivation)
- ✓ Higher yield rates (up to 80%)



Rational design of catalyst / Multiscale modelling



Challenges and solutions



Challenges and solutions

Challenges of the MDA process

Difficult activation of the C-H bond of CH4 molecule, high reactivity of the products compared to methane, and acid sites of zeolites are occupied by coke deposition.

Problems to solve

The main drawbacks associated the process are low methane conversion, low selectivity towards the desired products and the quick deactivation due to carbon deposition onto the catalyst.

The solution

These problems will be overcome by the use of hierarchical zeolites structures synthesized by 3D-printing and loaded with doped molybdenum nano-oxides.

Catalyst

Development and production of improved catalyst, a 3D hierarchical structure with bi-functional activity (two types of active centers).

Reactor

Design, construction and validation of catalytic reactor, with improved productivity for direct methane MDA into aromatics.

Modelling

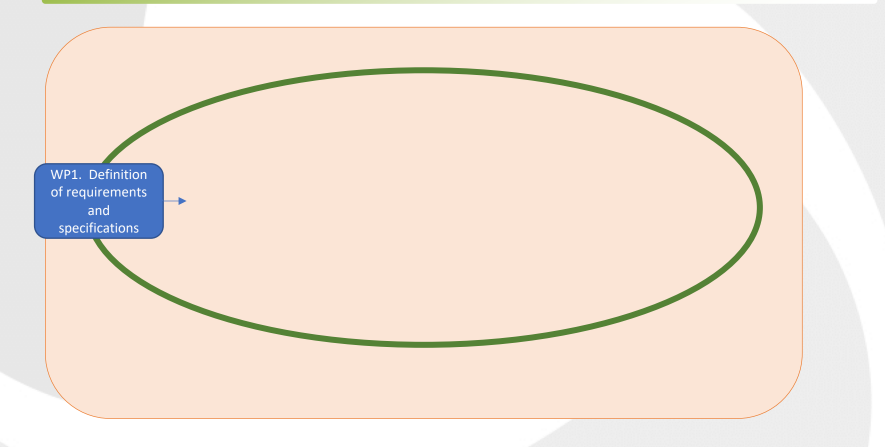
Rational design of catalyst/multi-scale modelling, for achieving multimodal pore size distribution (micro-, meso1-, meso2-, macro-porous).

Feedstock

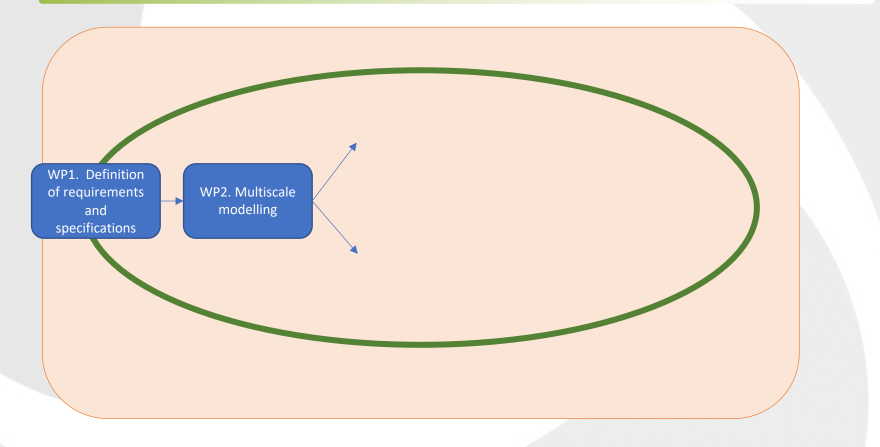
Optimization for different methane feedstock, which will bring enormous advantages for increasing the exploitation of natural gas and biogas.



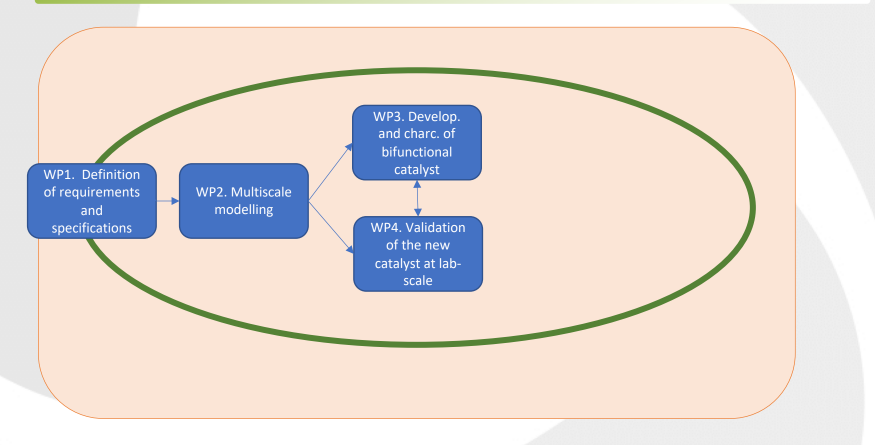




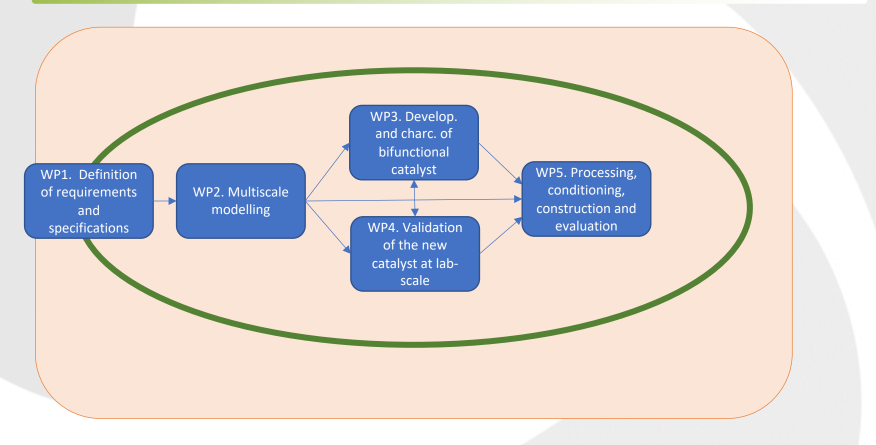




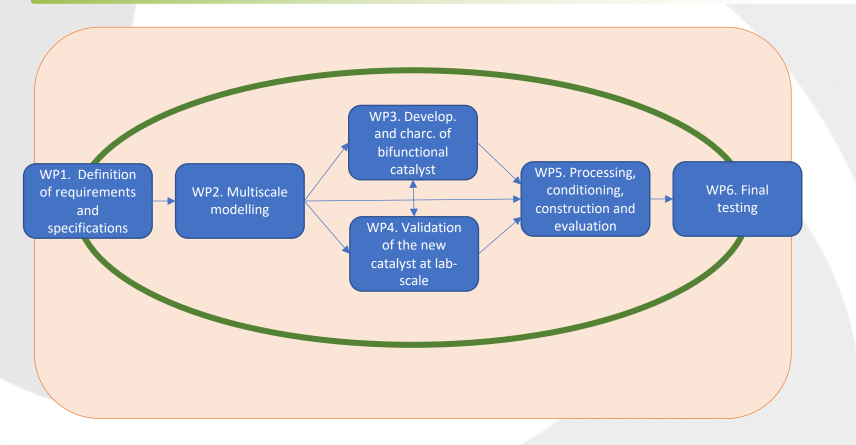




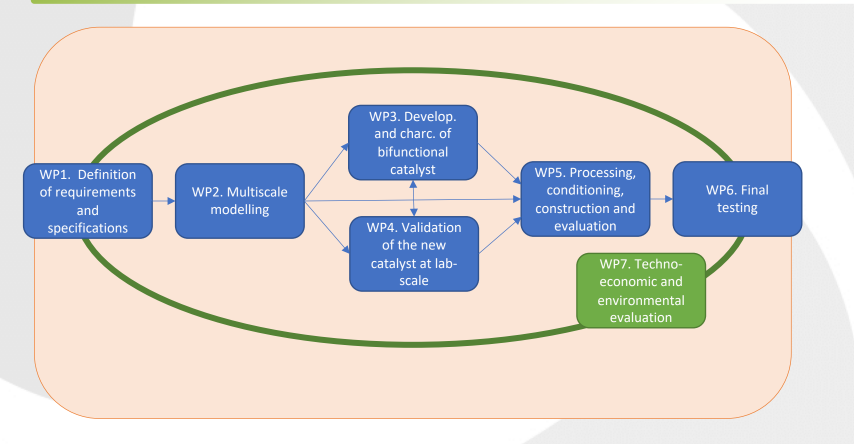




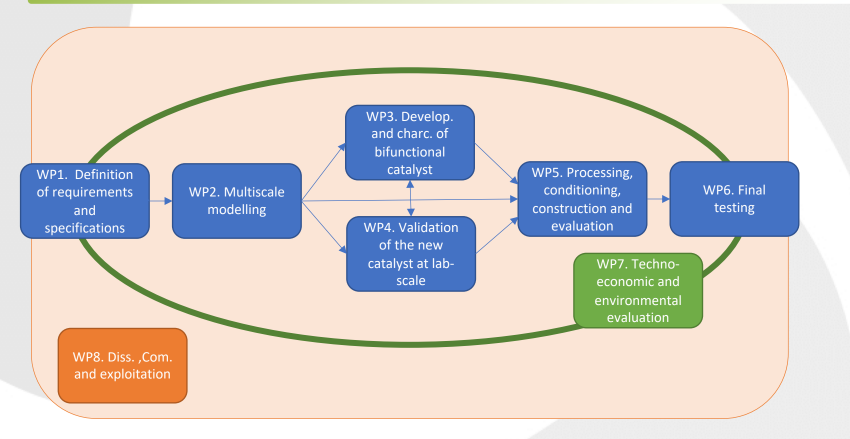




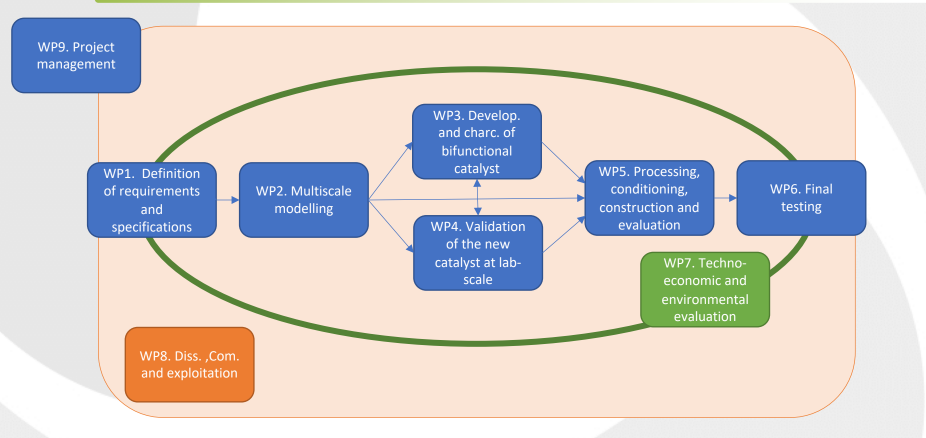












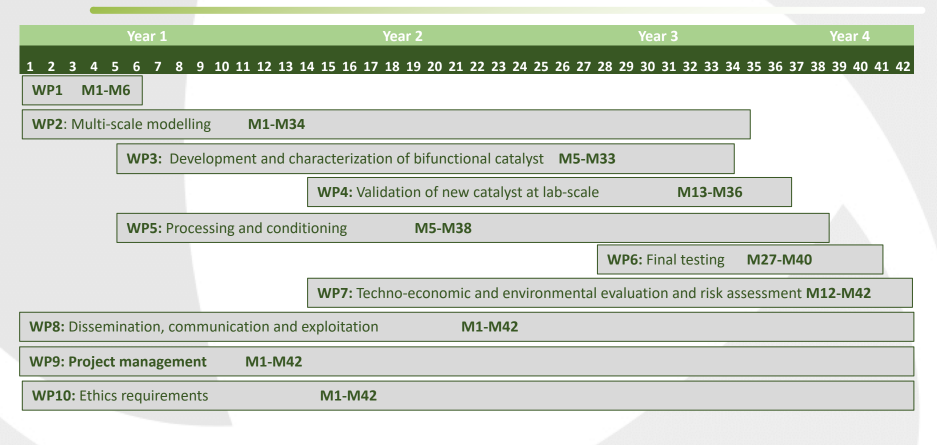


Partners











Year 1	Year 2	Year 3	Year 4
1 2 3 4 5 6 7 8 9 10 11 12 13 1 WP1 M1-M6	4 15 16 17 18 19 20 21 22 23 24 2	26 27 28 29 30 31 32 33 34 35 36	37 38 39 40 41 42
WP2: Multi-scale modelling M1-M34			
WP3: Development and characterization of bifunctional catalyst		M5-M33	
	WP4: Validation of new catalyst at	ab-scale M13-M36	
WP5: Processing and conditioning M5-M38			
		WP6: Final testing M27-	V140
	WP7: Techno-economic and enviro	mental evaluation and risk assessme	ent M12-M42
WP8: Dissemination, communication and e	exploitation M1-M42		
WP9: Project management M1-M42			
WP10: Ethics requirements	M1-M42		



Year 1	Year 2		Year 3	Year 4
1 2 3 4 5 6 7 8 9 10 11 12 13	14 15 16 17 18 19 20 21 22	2 23 24 2	26 27 28 29 30 31 32 33 3	4 35 36 37 38 39 40 41 42
WP1 M1-M6				
WP2: Multi-scale modelling M1-M3	4			
WP3: Development and o	haracterization of bifunction	al catalyst	M5-M33	
24 / 55 Deliverables subm	tted (18 accepted by	atalyst at	ab-scale M13-M3	6
the Commission) _{ssing and cond}	litioning M5-M38			
			WP6: Final testing	M27-M40
		nd enviro	mental evaluation and risk a	ssessment M12-M42
First milestone planned for N WP8: Dissemination, communication and		-M42		
WP9: Project management M1-M4	2			
WP10: Ethics requirements M1-M42				



Thank you

Any questions?

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