Καλές πρακτικές: η περίπτωση του SURPLAS



Marie Sklodowska-Curie Infoday Postdoctoral Fellowships 2024

Τρίτη, 23 Απριλίου 2024 | 10:00'π.μ. - 13:00' μ.μ.

<u>Δρ. Άντζελα Φηύγα</u> Μεταδιδακτορική ερευνήτρια Maria Skłodowska-Curie, EKETA

Επιστημονικός υπεύθυνος: Γεώργιος Μαρνέλλος Καθηγητής, Τμήμα Χημικών Μηχανικών, Α.Π.Θ

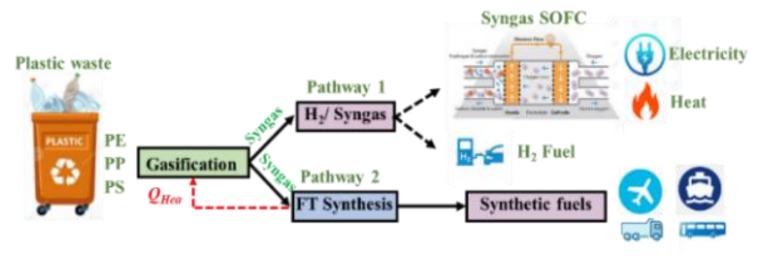




SURPLAS

A <u>SU</u>stainable integrated <u>R</u>oute to convert waste <u>PLA</u>Stics to H_2 and low carbon liquid fuels

Γενικός στόχος: Ενεργειακή αξιοποίηση πλαστικών απορριμμάτων μέσω της θερμοχημικής αξιοποίησής τους προς παραγωγή συνθετικών καυσίμων και H_2



SURPLAS concept and potential applications

Call: HORIZON-MSCA-2021-PF-01

Maximum grant amount: 169,326.71 EUR

Project duration: 24 months, 35 months at 70% FTE

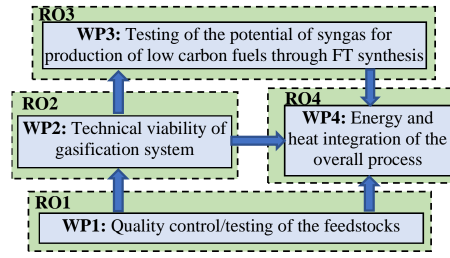




Structure of SURPLAS Criterion 1 - Excellence

Scientific Element

- Bottom-up approach
- Clearly presented Research Objectives (ROs)
- Connect Work Packages (WPs) to ROs
- Highlight novelties/breakthroughs in relation to the ROs
- Include gender aspects, multidisciplinary,
 Open science practices, research data
 management plan



WP5: Dissemination, exploitation, and training

Novelties/breakthroughs of SURPLAS in relation to the Research and Innovation objectives										
R	101	Fundamental understanding of the relationship between plastic composition and $\rm H_2/syngas$ and FT synthesis liquids generation.								
R	O1-RO2	Gasification of 'real' plastic waste advances beyond the current SoA in energy conversion technologies.								
R	O3	Suitability of plastic waste derived syngas as feedstock for FT synthesis liquid fuels is breakthrough.								
R	RO4	Establishment of a sustainable and viable concept to simultaneously generate energy and manage waste for real scale applications.								

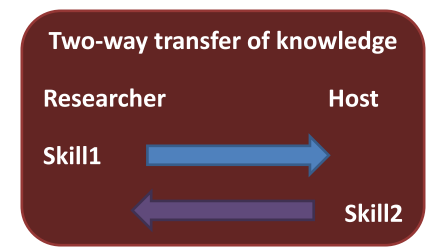
Structure of SURPLAS Criterion 1 - Excellence

The Researcher

- Should demonstrate a diverse set of skills particularly relevant in the proposal
- Potential to reach professional maturity after the fellowship
- Capable to transfer knowledge

Training

- Well defined Training Objectives (TOs)
- Develop the competences of the Researcher
- Include engagement with all levels of the Host institute (e.g. research team, departments, etc.)









Structure of SURPLAS Criterion 2 - Impact

Dissemination and Communication plan

- Broad range of target audiences;
- Social media;
- Engagement with the public;
- Connect with Gantt Chart

Dissemination/Communication channel/strategy	Target Audience							
Emerging conclusions document in a publishable format for relevant	Academic/Industry/Policymakers/ Energy,							
platforms/networks	petrochemical and waste companies							
Project logo, brochure and website	Academic/Industry/Policymakers							
Open access publications in journals (3) and confs' proceedings (2)	Academia							
Engagement with media and employ social media tools (e.g., Twitter)	Academic/Industry/Policymakers/Public							
Laboratory tours and presentations to students.	General public							
Raise public awareness of science; through formal lectures,	General public							
workshops or seminars (min. 2 during the project's lifetime)								
Attend/present at industry/public events (min. 3 participations)	Industry/Policymakers							
Releases on local and national press	General public /Industry							
A video explaining the SURPLAS concept	Energy, petrochemical, waste companies							
Participation in open days and in the Night for Researchers events	General public							

Feedback by the Reviewers

- The planned communication and public engagement activities (their objectives, main messages, tools and channels are credibly described and articulated).
- The goals for scientific publications and communications are adequate, taking into account the potential market valorisation of the results.

Structure of SURPLAS Criterion 2 - Impact

Further comments we received in relation to Criterion 2

Career progression of the researcher

- The proposal convincingly explains how the fellowship will strengthen the scientific and communication competencies of the researcher.
- The project activities and results will contribute to **broaden the research employment perspectives**, in particular at the academic level.

Management of intellectual property, foreseen protection measures

 Adequate plans to protect the intellectual property that may be generated in the project are given in the proposal, including not only patent protection but also the potential creation of a spin-off company based on the results.

Project Impact

- The scale and importance of the expected scientific, societal and economic impacts are high as they are outlined in the proposal.
- The results are expected to have a **long term impact beyond the immediate scope** and duration of the proposal not only in plastic waste processing but also in other areas, such as biomass processing for fuel processing





Structure of SURPLAS Criterion 3 – Quality & efficiency of implementation

Gantt chart

Table 4. Gantt chart.																							
Work	Year 1									Year 2													
Tasks Months 1	. 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Settlement																							
WP1	1.1-1.2	1.3																					
WP2			2.1		2.2					2.3													
WP3									3.1		3.2							3.3					
WP4										4.1									4.2				
WP5	5.1	5.2										5.3											
Deliverables (D)	D5.1 D5.5	D1.1			D5. 8					D5.2 D5.5	D5.3 D5.4 D5.6		D2.1				D3.1 D5.2			D5.4		D5.3	D5.2 D5.7
Milestones (M)	M1, M11	M2			M3					M4	M5, M7							M6	M8	M9			M10
Communication	ommunication Continuous																						
Internal	Weakly Martings																						
Meetings	Weekly Meetings																						
TOs	TO1		TO2			TO4	TO7	TO6	TO7	TO8	TO5		TO4				TO8			TO6		TO7	
KTOs										C	Continuo	1S							,				
Advisory panel																							
Bibliographic										C	Continuo	ıs											
update																							
Deliverables:	1. 6. 6		,						D (0)			estones				1 0							
D1.1 Report on res	ults from fe	edstoc.	k avail	abı	lity	and ch	aractei	ızatıor	[M3]			Plastic						L. D.	<i>(</i> 121				
D2.1 Report on results of plastic waste gasification [M14] M2 Gasification testing facilities ready [M3] M3 Suggestive appropriate protection of ET enterprise [M18]																							
	D3.1 Synthesis protocol and characterization of FT catalysts [M18] D3.2 Report on results of FT synthesis process [M24] M3 Successful completion of initial gasification tests [M6] M4 FT synthesis reactor set up ready [M11]																						
D4.1 Report on the energetic and feasibility assessment of SURPLAS process [M24] M5 First FT catalysts synthesized [M12]																							
D4.2 Exploitation road map and market roll out prospects of SURPLAS process [M24] M6 Completion of initial FT tests [M19]																							
D5.1 Website [M2]	5.1 Website [M2]; D5.2 Publications in journal articles [M11, M18, M24] M7 Midterm evaluation – GO/NO GO decision [M12]																						
	95.3 Participation in conferences [M12, M23] M8 First analytical data set from the gasification and FT tests [M1										410]												
	D5.4 Report on training activities [M12, M21] M9 Selection of sensitive model parameters for optimisation [M2]																						
	D5.5 Review and update of dissemination/exploitation plan [M2, M11] M10 Project final technical and management report [M24]											-											
D5.6 Midterm repo	erm report [M12]; D5.7 Final report [M24]; D5.8 Delivery of DMP [M6] M11 Website launched [M2]																						

Feedback by the Reviewers

- The number of deliverables and milestones is adequate, and they are well distributed throughout the project timeline.
- An effective and comprehensive description of the activities and the inter-connections among the work packages is provided.

Structure of SURPLAS Criterion 3 – Quality & efficiency of implementation

Further comments we received in relation to Criterion 3

- An effective and comprehensive description of the activities and the interconnections among the work packages is provided.
- A good **risk and mitigation plan**, including the potential risks associated with the research plan.
- Facilities and infrastructure at the host institution are appropriate. In particular, well-equipped modern laboratories housing a wide range of specialised analytical equipment, lab-scale reactors and software tools will be made available.
- The hosting arrangements are very good.

Why is your host institution the perfect location for the proposed work?





Υποδείξεις βασισμένες στην δική μας εμπειρία

- Επιτυχημένες MSCA προτάσεις
- Ακολουθήστε εξαρχής την προτεινόμενη δομή
- Σύνδεση WPs με ROs και TOs.
- Σύνδεση των καινοτομιών με ROs και γενικό στόχο της πρότασης.
- Αν χρησιμοποιήσετε πίνακες/εικόνες, βεβαιωθείτε ότι οι πληροφορίες παρέχονται και στο κείμενο
- Εξηγήστε πειστικά την μεταφορά γνώσης μεταξύ ερευνητή και κέντρο φιλοξενίας "twoway researcher-institution transfer of knowledge"
- Έμφαση
 - * πως η υποτροφία θα ενισχύσει τις ακαδημαϊκές δεξιότητες και επαγγελματικές προοπτικές του ερευνητή
 - πως το κέντρο φιλοξενίας είναι το κατάλληλο περιβάλλον για τον ερευνητή





Ευχαριστούμε για την προσοχή σας!



Ερωτήσεις?



Δρ. Άντζελα Φηύγα (<u>a.fivga@certh.gr</u>) Καθηγητής Γεώργιος Μαρνέλλος (<u>gmarnellos@cheng.auth.gr</u>)