

Project:

BioMeld

Grant Agreement (GA) No. 101070328

“A MODULAR FRAMEWORK FOR DESIGNING AND PRODUCING BIOHYBRID MACHINES”

Call: HORIZON-CL4-2021-DIGITAL-EMERGING-01

Type of action: Research and Innovation action (RIA)

Start date of project: 01/10/2022

Duration: 36 months

D5.4: WEB AND PUBLIC PRESENCE

DELIVERABLE FACTSHEET

Project title Acronym Number		A Modular Framework for Designing and Producing Biohybrid Machines BioMeld 101070328	
Due Date:	31/12/2022	Date of submission:	31/12/2022
Month of Project	3	Month of submission:	3
Title of deliverable:	D5.4 – Web and public presence	Work Package:	WP5 – Management and impact
Dissemination level:	PU	Version/Status	V1.0 – Final
Deliverable leader (Name Organisation)	Igor Balaz UNSPF	Editor(s)	Igor Balaz, Marija Bukurov
Contribution of partners	UNSPF created logo, website, social media accounts and flyer. All partners voted for logo, and sent their contributions for the website.		
Final review and approval	UNSPF		
Keywords	Biomeld, website, logo, social media, twitter, facebook, Instagram, linkedin		
Abstract	Since this deliverables is classified as Dem (demonstrator), it does not contain detailed report on performed activities, but only logo and links to relevant websites.		
Document change history			
Date	Authors	Description	
31.12.2022	Igor Balaz	Final version created	

CONSORTIUM

	Name	Short Name	Country
1.	UNIVERZITET U NOVOM SADU, POLJOPRIVREDNI FAKULTET NOVI SAD	UNSPF	Serbia
2.	SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO S ANNA	SSSA	Italy
3.	FUNDACIO INSTITUT DE BIOENGINYERIA DE CATALUNYA	IBEC-CERCA	Spain
4.	SMART SENSING S.R.L.	SMART SENSING	Italy
5.	UNIVERSITA DEGLI STUDI DI CAGLIARI	UNICA	Italy
6.	LEVERETTE LANCE	Lance Leverette	Belgium
7.	The University of the West of England	UWE Bristol	United Kingdom

EXECUTIVE SUMMARY

This deliverable is not intended to be a report, so it contains only a logo candidates, final logo and links to relevant websites.

LEGAL NOTICE

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement number 101070328.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.

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1 LOGO DESIGN

We created six logo proposals and put them on vote available to all consortium members. Voting link was <https://www.surveymonkey.com/r/BP9TD3M>

Logo proposals are displayed in Figure 1.

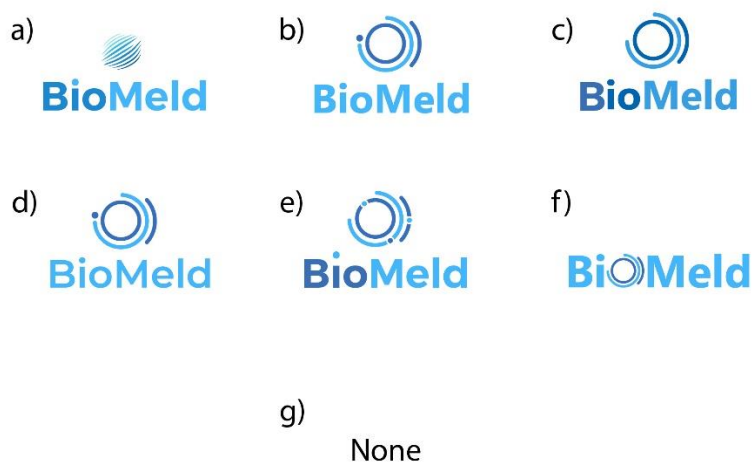


Figure 1: BioMeld logo proposals.

Option f) got most votes, as displayed in Figure 2.

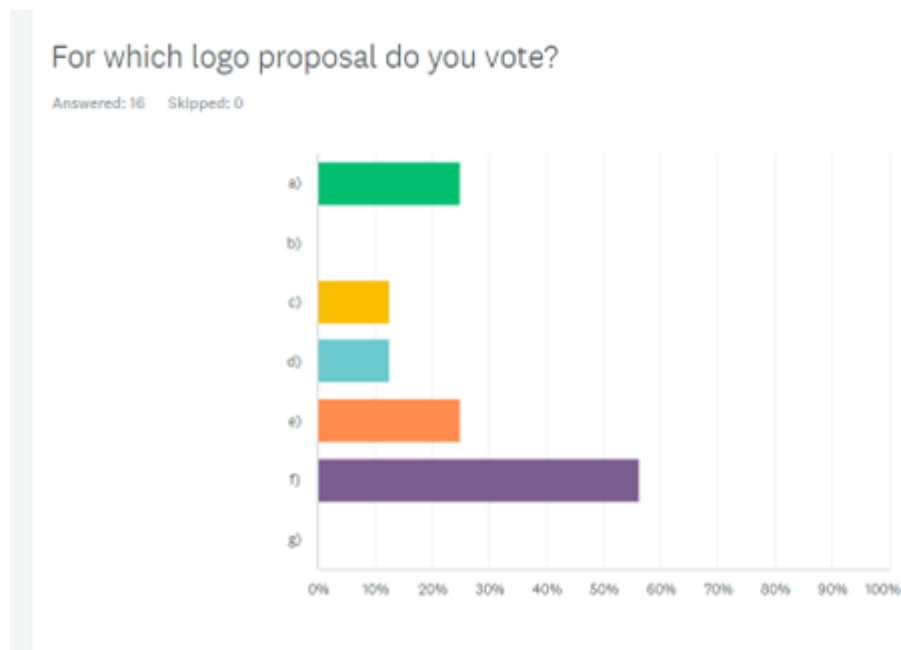


Figure 2: Logo voting results.

Therefore, the consortium chose the following BioMeld logo:

2 WEB PRESENCE

Website has been launched on the following domain:

<https://biomeld.eu>

Social media profiles are on the following addresses:

<https://www.linkedin.com/company/biomeld-horizon/>

<https://www.facebook.com/people/Project-BioMeld/100088623832961/>

https://www.instagram.com/biomeld_eu/

<https://www.youtube.com/channel/UCVfz-3lugkh5NKJcVjPieg>

https://twitter.com/bio_meld

3 DEVIATIONS FROM THE WORKPLAN

None

4 PERFORMANCE OF THE PARTNERS

UNSPF led this task, while consortium members sent their comments, opinions, and material for website.

5 CONCLUSIONS

All planned activities are performed in accordance to the plan.