



European
Commission

Horizon Europe
Work Programme 2021-2022
Digital, Industry and Space



A **M**ULTIPLEXED PLASMO-PHOTONIC **B**IOSENSING
PLATFO**R**M FO**R** RAPID AND INTELLIGENT **S**EPSIS
DI**A**GNOSIS AT THE POINT-OF-CARE

D6.1 Press Release and Communication Kit including Factsheet and website development

Project Information

Project name:	A Multiplexed plasmo-photonic B iosensing platfo R m fo R rapid and intelligent S epsis d I A gnosis at the point of care
Project acronym:	AMBROSIA
Project start date:	01/01/2023
Project duration:	48 months
Contract number:	101093166
Project coordinator:	Nikolaos Pleros / AUTH
Topic:	HORIZON-CL4-2022-DIGITAL-EMERGING-01-03: Advanced multi-sensing systems

Document Information

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Author List:

Organization	Author
AUTH	Nikolaos Pleros
AUTH	Konstantinos Fotiadis
AUTH	Stelios Simos
AUTH	Evangelia Chatzianagnostou
AUTH	Dimosthenis Spasopoulos
BIOPIX-T	Alexandros Pantazis

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1 Executive Summary

This document presents information regarding the Press Release and Communication kit including Factsheet and website development of the AMBROSIA project which includes the project factsheet, the project presentation, a press release announcing the project launch, a brochure, the dedicated website, and social media accounts.

European Commission and the Photonics Public Private Partnership may use the material of the Kit for their own purposes.

2 Introduction

2.1 Purpose of this document

The objective of this deliverable is to provide insight into the factsheet, the short project presentation, the 1st project press release, the brochure, the website, and the social media accounts for the AMBROSIA project. All the above are part of the 1st communication kit to be used for communicating the project vision, mission, objectives and targeted technological breakthroughs.

2.2 Document structure

The present deliverable is split into the following major parts:

- AMBROSIA communication kit
- Factsheet
- Project presentation
- Press release
- Brochure
- Website
- Social media accounts
- Announcements

2.3 Audience

This content of this document is public.

3. AMBROSIA communication kit

A set of project promotional material has been developed and will be distributed through various mass media channels for public use. This communication kit, including i) a project factsheet, ii) a short project presentation, iii) a press release, iv) a brochure, v) a website and vi) the social media accounts, will allow the project Consortium to reach large audiences in a short period of time and communicate the mission, vision and objectives of the project.

- The project factsheet includes a clear overview of the project: the logo, the title of the project, general information about the project's duration, funding details and the Consortium. It summarizes the challenges the project is aiming to address as well as the mission statement detailing the aims of the project. The factsheet lists the objectives of the project and the targeted technological breakthroughs. The factsheet is available online at the AMBROSIA website and has been promoted through its social media channels. Printed copies will be limited to the dissemination of information in external events where online promotion is neither possible nor enough. The factsheet content is given in Annex 1.
- The short project presentation (Annex 2) contains the basic information about the project and the Consortium, Ambrosia's overall concept, objectives and work packages. It is intended to be used by the partners for promoting the project and increasing its visibility. The presentation is available online at the Ambrosia website.
- A press release (Annex 3) was delivered by BIOPIX-T in order to communicate the project grant award. A second press release has been generated and will be announced soon in order to communicate the project start (Annex 3).
- A brochure (Annex 4) has been generated for illustrative dissemination of the Ambrosia project in meetings, workshops, conferences, exhibitions and open public events. The brochure visualizes in an easy and acceptable fashion the project goals and expected outcomes along with the project factsheet. It will be shared online and printed only when necessary to be handed out at events.
- The official AMBROSIA project website (Annex 5) which can be found at <http://ambrosia-h2022.eu/> has been developed and will be maintained by making information related to AMBROSIA available to the wide audience for dissemination of the project. A special section (named "Private area" in the official AMBROSIA project website) for secure access to the project's restricted area for internal data sharing and workflow is also available for the project partners.
- The AMBROSIA project social media accounts (Annex 6) have been established in three different platforms (LinkedIn, Facebook, Twitter) and will serve as an interactive media tool, in order to disseminate, communicate, discuss, comment, consult and suggest research and policy topics with different target groups at different levels.
- In Annex 7, a collection of announcements through the website and the social media accounts, related to the project launch and dissemination activities, is presented.

Annex 1: Factsheet

See pages 8 through 9


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**A MULTIPLEXED PLASMO-PHOTONIC BIOSENSING
PLATFORM FOR RAPID AND INTELLIGENT SEPSIS
DIAGNOSIS AT THE POINT-OF-CARE**

AMBROSIA factsheet

Grant Agreement:

101093166

Duration:

Jan 2023 – Dec 2026 (48 Months)

Coordinator:

Aristotle University of Thessaloniki

Contact:

Prof. Nikos Pleros (npleros@csd.auth.gr)

Dr. Evangelia Chatzianagnostou (evachat@csd.auth.gr)

Dr. Dimosthenis Spasopoulos (dspa@auth.gr)

Project website:

URL: <http://ambrosia-h2022.eu/>
Total budget / Requested EU contribution:

€ 4,999,612.17 / € 3,689,509.66

Consortium:

Aristotle University of Thessaloniki, GR

Catalan Institute of Nanoscience & Nanotechnology, ES

University of Bourgogne, FR

X-Celeprint, IE

Vall d'Hebron Research Institute, ES

Argotech, CZ

Biopix DNA Technology P.C., GR

microLIQUID, ES

University of Ioannina, GR

Smart Photonics BV, NL

Ligentec, CH

University of Southampton, UK

THE CHALLENGE

Sepsis is a life-threatening whole-body inflammatory reaction caused by a severe infection. With mortality rates around 35%, sepsis is responsible for 11 million deaths worldwide every year. The window of opportunity for sepsis management is in hours: the chance of survival drops by 7.6% each hour of disease progression until an appropriate treatment is started. Early and accurate sepsis detection and stratification is essential for enhancing survival rates. This is challenging, due to: i) complex diagnostic criteria requiring screening of multiple targets including both biomarkers and pathogens, (ii) time-consuming laboratory methods for identifying the bacterial causes of sepsis. Even worse, these conventional immunoassay techniques are performed in centralized laboratories, causing extra delays due to specimen transfers.

MISSION STATEMENT

This is exactly where AMBROSIA steps in to transform integrated plasmo-photonic refractometric sensors into a disruptive solution for sepsis diagnosis at the point of care that will offer multiplexed quantification of multiple protein biomarkers and bacteria within a few minutes, providing also real-time disease stage classification and enabling a rapid and precise decision making for therapy and medical actuation. Specifically, a total number of 4 sepsis-related protein biomarkers (CRP, PCT, IL-6, MR-proADM) and 3 bacteria (*E. coli*, *S. aureus*, *P. aeruginosa*) will be simultaneously

detected, targeting the successful experimental classification into four different sepsis stages (No Inflammation, Inflammation, Sepsis and Septic Shock). The unique AMBROSIA PoC diagnostic platform will be validated with clinical samples from the Hospital Vall d'Hebron Sepsis Biobank together with samples from healthy donors.

PROJECT OBJECTIVES

The overall objective of AMBROSIA is to develop a portable diagnostic unit for intelligent diagnosis of sepsis. This will be accomplished by label-free plasmo-photonic sensor technology in multi-channel configuration able to detect 4 sepsis related biomarkers and the 3 bacteria, within a single test. The sensor array will be integrated on a disposable SiN photonic sensor chip that will contain multiple sensing areas with such arrays. On top of that, the disposable chip will be equipped with on chip lasers and photodiodes heterogeneously integrated by means of the high-throughput micro-transfer printing technology. Based on the detection results, a photonic deep neural network will provide disease severity classification. Finally, the whole AMBROSIA technology is going to be validated in real clinical environment.

The individual objectives of AMBROSIA are to:

- **Develop high-sensitivity and noise-resilient ultra-compact CMOS plasmo-photonic sensors**
- **Deploy an InP-on-SiN cost-efficient integration platform through micro-transfer printing (μ TP)**
- **Develop and demonstrate multi-channel label-free plasmo-photonic sensors for sepsis diagnosis**
- **Develop an AI-based electro-optical read-out system for real-time sepsis detection and classification exploiting ultra-low power photonic Deep Neural Networks (DNNs)**
- **Develop a Point-of-Care sepsis diagnostic and classification system**
- **Validate experimentally label-free and real-time sepsis detection and classification**

TECHNOLOGY BREAKTHROUGHS

Slow-light enhanced CMOS plasmo-photonic sensors: AMBROSIA aims to develop high-sensitivity and noise resilient ultra-compact CMOS plasmo-photonic sensors. Two different routes will be followed for the sensor configuration: (i) an optically-balanced Mach-Zehnder Interferometric (MZI) sensor with identical plasmonic waveguide segments in both arms that offers resilience to noise, (ii) a single-arm, bimodal interferometer that minimizes footprint. Sensitivity enhancement will be pursued leveraging dispersion engineered designs and utilizing slow-light phenomena through the adoption of Bragg grating decorated plasmonic stripes. Sensitivity is expected to reach the unprecedented values of 130000 nm/RIU with Limit-of-Detection (LoD) $<10^{-8}$ RIU within ultra-compact designs utilizing <70 μ m sensing lengths.

Hetero-integration of InP-on-SiN through micro-transfer printing (μ TP): AMBROSIA will transform its plasmo-photonic sensing technology into self-contained and completely electrically-interfaced sensor chips with on **chip light generation and photodetection** at 1550 nm avoiding complicated fiber alignment processes. This will be accomplished through the high-throughput **micro-transfer printing** technology where multiple InP coupons with pre-fabricated active structures (lasers and photodiodes) will be transferred onto the host SiN platform.

Ultra-low power photonic Deep Neural Networks (pDNN) for real-time sepsis detection and classification: AMBROSIA aims to develop a real-time identification and disease classification system minimizing misdiagnosis and saving time towards optimal medical treatment. Sepsis medical protocols will be translated into **Deep Learning models** that will train a **SiN-based pDNN** comprising 7 inputs (corresponding to the different biomarkers and bacteria) and 4 outputs (corresponding to the different sepsis stages). Within the pDNN, the matrix multiplication will be accomplished via a photonic **Crossbar (Xbar) architecture** while the **weighting elements** will be based on zero-power electrically programmable **non-volatile Phase Change Material (PCM)-based modulators**.

Annex 2: Project presentation



**A MULTIPLEXED PLASMO-PHOTONIC BIOSENSING PLATFORM FOR RAPID
AND INTELLIGENT SEPSIS DIAGNOSIS AT THE POINT-OF-CARE**

Project Presentation



General Information



**A MULTIPLEXED PLASMO-PHOTONIC BIOSENSING PLATFORM FOR RAPID AND
INTELLIGENT SEPSIS DIAGNOSIS AT THE POINT-OF-CARE**

AMBROSIA factsheet	
Coordinator	Aristotle University of Thessaloniki
Duration	Jan 2023 – Dec 2026 (48 Months)
Call Identifier	HORIZON-CL4-2022-DIGITAL-EMERGING-01
Topic	HORIZON-CL4-2022-DIGITAL-EMERGING-01-03: Advanced multi-sensing systems
Type	HORIZON - RIA
Grant Agreement	101093166
Total budget / EU contribution	€ 4,999,612.17 / € 3,689,509.66
Contact	Prof. Nikos Pleros (npleros@csd.auth.gr) Dr. Evangelia Chatzianagnostou (evachat@csd.auth.gr) Dr. Dimosthenis Spasopoulos (dspsa@auth.gr)
Website	http://ambrosia-h2022.eu/



Consortium



12 Partners



8 Countries



4 Universities (AUTH, SOTON, UB, UOI)



2 Research Institutes (ICN2, VHIR)



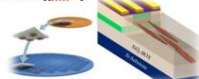
6 SMEs (LGT, SMART, XCEL, ARGO, MLIQ, BIOPIX-T)



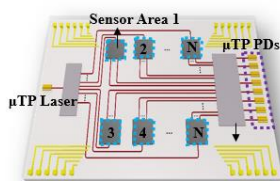
Overall concept



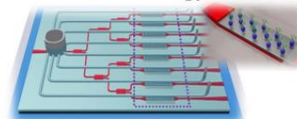
On-chip lasers and photodetectors (μ TP)



Novel disposable multi-sensor chip



Label-free plasmo-photonic sensor technology



AMBROSIA PoC Platform for intelligent sepsis diagnosis



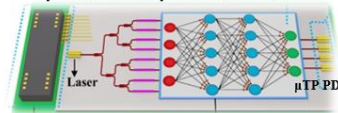
Rapid detection of multiple sepsis biomarkers and bacteria

- **4 Biomarkers** (CRP, PCT, IL-6, MR-proADM)
- **3 Bacteria** (*E. coli*, *S. aureus*, *P. aeruginosa*)

Validation in real clinical environment



Disease severity classification by photonic Deep Neural networks



Objectives (1/2)

1. Develop high-sensitivity and noise-resilient ultra-compact CMOS plasmo-photonic sensors.

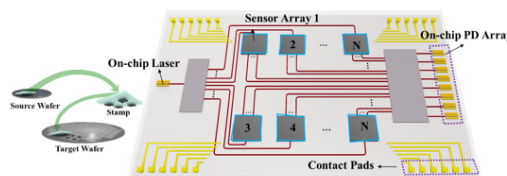
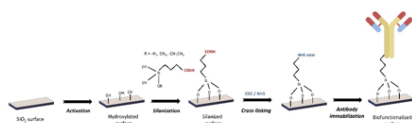
- Sensitivity performance enhancement
 - ✓ *High FSR values and dispersion engineering*
 - ✓ *Bragg-grating-decorated plasmonic stripe waveguides (slow-light)*

2. Deploy an InP-on-SiN cost-efficient integration platform through micro-transfer printing (μ TP).

- On-chip light generation and photodetection

3. Develop and demonstrate multi-channel label-free plasmo-photonic sensors for sepsis diagnosis.

- *Multiple sensing areas*, each containing an 8-ch. sensor array
- μ T-printed *on-chip laser and photodiodes*
- *Selective biofunctionalization* of the Aluminum plasmonic surfaces

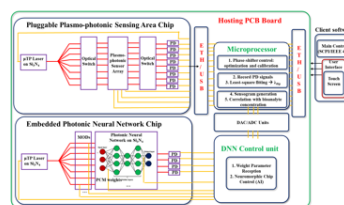
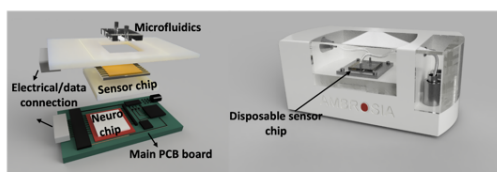


Objectives (2/2)

4. Develop an AI-based electro-optical read-out system for real-time sepsis detection and classification exploiting ultra-low power photonic Deep Neural Networks (DNNs).

- Sepsis medical protocols will be translated into Deep Learning models
- SiN-based photonic DNN

5. Develop a Point-of-Care sepsis diagnostic and classification system.



6. Validate experimentally label-free and real-time sepsis detection and classification.

- Experimental validation in *lab environment*
- Experimental validation with *clinical patients' samples* from the Hospital Vall d' Hebron Sepsis Biobank



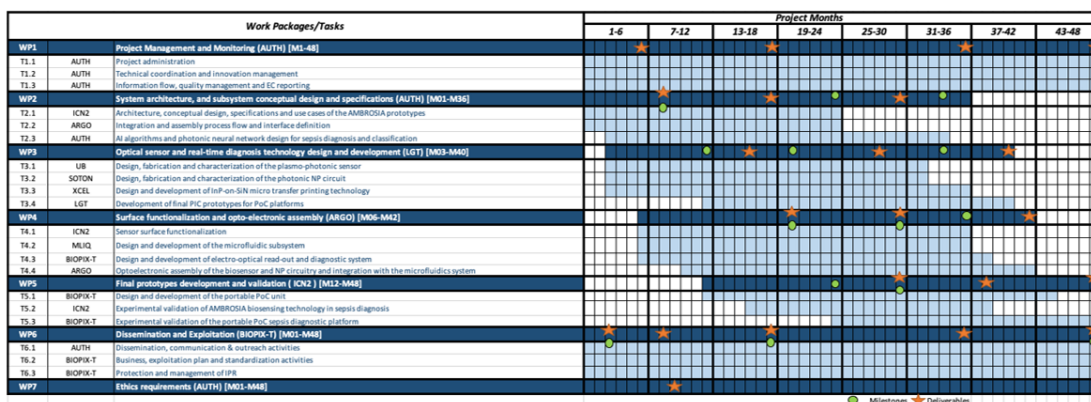
Work packages



- ❑ **WP1: Project Management and Monitoring**
[M01-M48] - Leader: [AUTH]
- ❑ **WP2: System architecture, and subsystem conceptual design and specifications**
[M01-M36] - Leader: [AUTH]
- ❑ **WP3: Optical sensor and real-time diagnosis technology design and development**
[M03-M40] - Leader: [LGT]
- ❑ **WP4: Surface functionalization and opto-electronic assembly**
[M06-M42] - Leader: [ARGO]
- ❑ **WP5: Final prototypes development and validation**
[M12-M48] - Leader: [ICN2]
- ❑ **WP6: Dissemination and exploitation**
[M01-M48] - Leader: [BIOPIX-T]



Gantt Chart



Annex 3: Press release

The content of the 1st press release can be found at <https://biopix-t.com/news/biopix-t-to-participate-in-a-h2020-ria-project-granted-for-the-early-detection-of-sepsis-at-the-point-of-care/>. A screenshot is given below:

28.07.22

**BIOPIX-T to participate in a
H2020-RIA project granted
for the early detection of
Sepsis at the point-of-care!**

We are pleased to announce that BIOPIX-T is participating as a design and commercialization partner, in a grant that was awarded to a consortium of 12 esteemed research institutions and companies, with the aim to develop a point-of-care device for the early detection of Sepsis.

 *read more*

The content of the 2nd press release can be found in the following pages:



BIOPIX-T

Press Information



HORIZON-RIA project granted for the early detection of Sepsis at the point-of-care

AMBROSIA is a new ambitious HORIZON Research and Innovation Action project that was granted under the call of “Digital and emerging technologies for competitiveness and fit for the green deal” and the topic “HORIZON-CL4-2022-DIGITAL-EMER-GING-01-03: Advanced multi-sensing systems”. AMBROSIA envisions to develop a portable diagnostic unit for intelligent sepsis diagnosis at the point-of-care (PoC).

Sepsis is a life-threatening whole-body inflammatory reaction caused by a severe infection. With mortality rates around 35%, sepsis is responsible for 11 million deaths worldwide every year. In economic terms, sepsis represents a primary cost of hospitalization in developed regions, expending up to €9 billion/year only in Germany. The window of opportunity for sepsis management is in hours: the chance of survival drops by 7.6% each hour of disease progression until an appropriate treatment is started. However, early and accurate sepsis detection is hampered due to: i) complex diagnostic criteria

requiring screening of multiple targets, (ii) time-consuming methods for identifying the bacterial causes of sepsis, (iii) specimen transfers in centralized laboratories. Meeting this challenging framework can only be accomplished through the adoption of real-time and label-free sensor technologies incorporated in PoC platforms.

This is exactly where AMBROSIA steps in to transform integrated plasmo-photonic RI sensors into a disruptive solution for sepsis diagnosis at the point of care that will offer multiplexed (within a single test)

quantification of multiple protein biomarkers and bacteria within a few minutes, providing also real-time disease stage classification and enabling a rapid and precise decision making for medical actuation. Specifically, AMBROSIA objectives include:

1. Development of multi-channel label-free CMOS plasmo-photonic sensors with high-sensitivity and resilience to noise.
2. Hetero-integration of InP-on-SiN through micro-transfer printing (μ TP).

3. Development of an AI-based electro-optical read-out exploiting ultra-low power photonic
4. Development of a PoC sepsis diagnostic unit.
5. Experimental validation of AMBROSIA sepsis diagnostic system with real samples.

Deep Neural Networks for disease classification.

The project is coordinated by the Aristotle University of Thessaloniki, Greece, and is scheduled to run for 4 years bringing together 12 partners strategically compiled from strong industrial and academic organizations including: (a) 4 universities, Aristotle University of Thessaloniki (GR), University of Bourgogne (FR), University of Southampton (UK), and University of Ioannina (GR), (b) 2 research institutes, the Catalan Institute of Nanoscience and Nanotechnology (ES), and the Vall d'Hebron Research Institute (ES), and (c) 6 companies, Ligentec (CH), SMART PHOTONICS BV (NL), X-Celeprint (IE), Argotech (CZ), microLIQUID (ES), and Biopix DNA Technology P.C. (GR).



About Ambrosia

A **M**ULTIPLEXED **P**LASMO-PHOTONIC
BIOSENSING **P**LAT**F**ORM **F**OR **R**APID AND
INT**E**LLIGENT **S**EPSIS **D**IAG**N**OSIS AT THE
PPOINT-OF-CARE

Project ID:101093166

Call: HORIZON-CL4-2022-DIGITAL-EMERGING-01

Type of Action: HORIZON-RIA

Start Date: 01 Jan 2023

Duration: 48 months

Estimated Project Cost: €4,999,612.17

Requested EU Contribution: €3,689,509.66

CONTACT

Prof. Nikos Pleros (Coordinator)
npleros@csd.auth.gr



BIOPIX-T

About

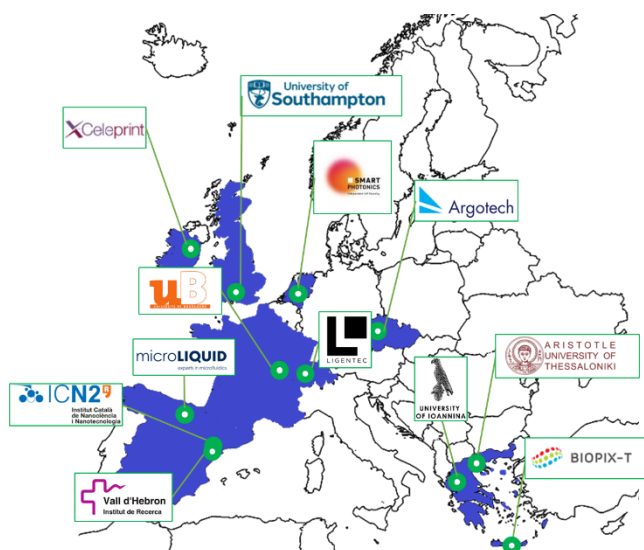
BIOPIX DNA TECHNOLOGY P.C. (<https://biopix-t.com>) was founded in December 2019 in order to commercialize a novel molecular diagnostic method, developed by the founding team, for the detection of nucleic acids at the point-of-care.

The company targets multiple healthcare-diagnostics related markets through the production of standardized assays for detection and monitoring of **Infectious Diseases** and **Companion Diagnostics**.

Our mission is to offer portable diagnostic devices to every potential end-user, regardless of financial status, geographical location and training.

CONTACT

Dr. Alexandros Pantazis
apantazis@biopix-t.com



Annex 4: Brochure

Cover

Consortium



12
Partners



8
Countries



4
Universities



2
R&D Centers



6
Companies



A Multiplexed plasmo-photonic Biosensing platform for rapid and intelligent Sepsis diagnosis at the point of care

Factsheet

Grant agreement: 101093166
Programme: HORIZON.2.4 - Digital, Industry and Space
HORIZON.2.4.2 - Key Digital Technologies
HORIZON-CL4-2022-DIGITAL-EMERGING-01
Topic: HORIZON-CL4-2022-DIGITAL-EMERGING-01-03: Advanced multi-sensing systems
Duration: 01/01/2023 - 31/12/2026 (48 Months)
Budget: Overall Cost: € 4,999,612.16
EU Contribution € 3,689,509.66
Coordinator: Aristotle University of Thessaloniki, GR
Contact: Prof. Nikolaos Pleros
email: npleros@csd.auth.gr
Dr. Evangelia Chatzianagnostou
email: evachat@csd.auth.gr
Dr. Dimosthenis Spasopoulos
email: dspa@auth.gr

Consortium:
Aristotle University of Thessaloniki (GR)
Catalan Institute of Nanoscience and Nanotechnology (ES)
University of Bourgogne (FR)
X-Celeprint (IE)
Vall d'Hebron Research Institute (ES)
Argotech (CZ)
Biopix-T DNA Technology P.C (GR)
MLIQ SL- microLIQUID (ES)
University of Ioannina (GR)
Smart Photonics BV (NLD)
Ligentec (CH)
University of Southampton (UK)

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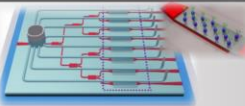
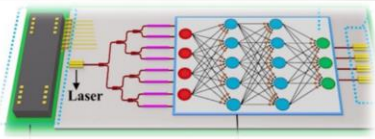
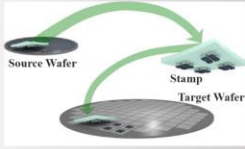
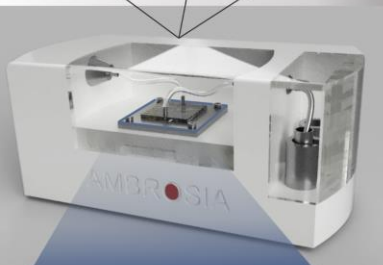
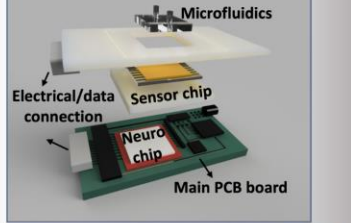



A Multiplexed plasmo-photonic Biosensing platform for rapid and intelligent Sepsis diagnosis at the point of care

ambrosia-h2022.eu
@ambrosia_h2022

f www.facebook.com/ambrosia.h2022
in www.linkedin.com/groups/9307372

Inside

About	Technologies	Prototype
Concept & vision Sepsis is a life-threatening whole-body inflammatory reaction caused by a severe infection. The chance of survival drops by 7.6% each hour of disease progression. Early and accurate sepsis detection and stratification is essential for enhancing survival rates. However, this is challenging, due to: i) complex diagnostic criteria requiring screening both biomarkers and pathogens, (ii) time-consuming methods for identifying the bacterial causes of sepsis. Meeting this challenging framework can only be accomplished through the adoption of real-time and label-free sensor technologies.  Mission & aim AMBROSIA will invest in the established ultra-small-footprint and elevated sensitivity of <i>integrated plasmo-photonic sensors</i> reinforced by the slow-light effect and the functional processing and classification of integrated <i>photonic neural network engines</i> for quantifying with a single test at least 7 biomarkers and pathogens, providing also real-time <i>disease stage classification into 4 different sepsis stages</i>. At the same time, <i>on-chip lasers and photodetectors</i> will decrease costs tailoring them in System-in-Package assemblies, with the sensor being a cheap disposable module that can rapidly and accurately diagnose sepsis in clinical environments.	1) Integrated CMOS compatible plasmo-photonic sensors  - Multi-channel sensor configurations - Resilience to noise - Slow-light effect for sensitivity enhancement 25x improvement on the sensitivity and 25x reduction in footprint 2) Diagnosis Decision Support System  - Ultra low power photonic Deep Neural Network - Classification into 4 sepsis stages - Phase Change Materials (PCM) as weighting elements - Total power consumption of <0.3 W - Low footprint of <12mm² 3) On Chip Laser and Photodiodes  - Micro-transfer printing (μTP) technology - Massive parallel production	Portable Point of Care (PoC) unit   

Annex 5: AMBROSIA Website

The official AMBROSIA website can be found at:

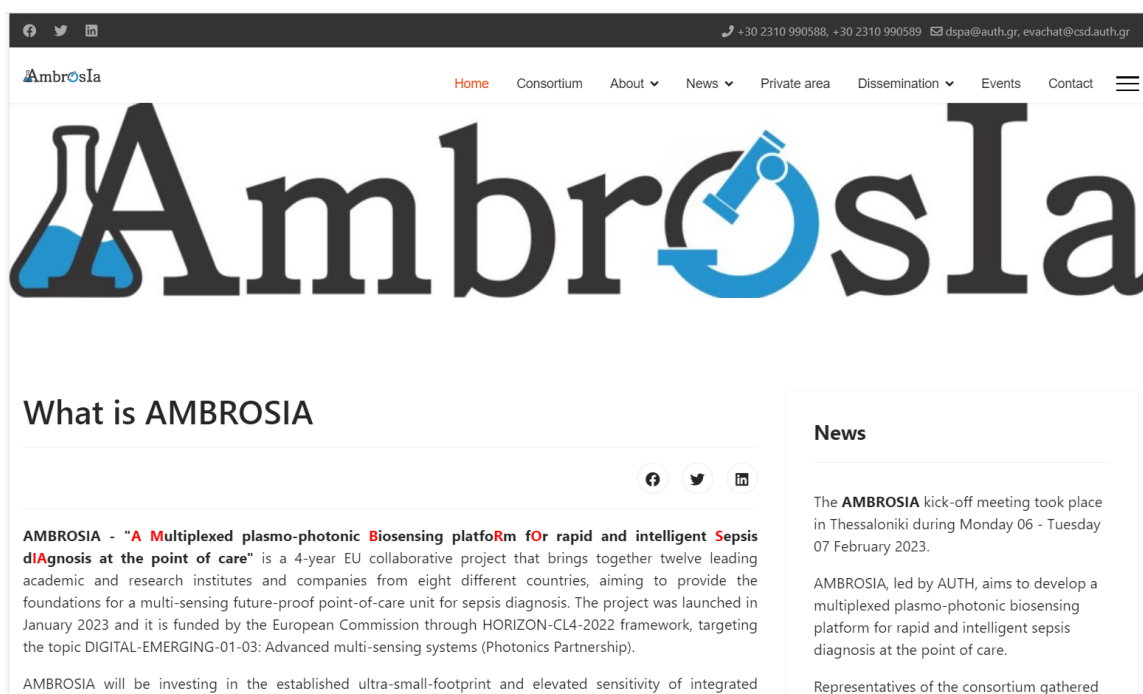
<http://ambrosia-h2022.eu/>

It incorporates a structure ready to host all current and progressively developed information about the project. A special section for secure access to the project's restricted area for internal data sharing and workflow is also available. This special section links to the Nextcloud repository which has been approved by all the Consortium as a platform for information exchange. All partners have already received the credentials for accessing the Nextcloud repository.

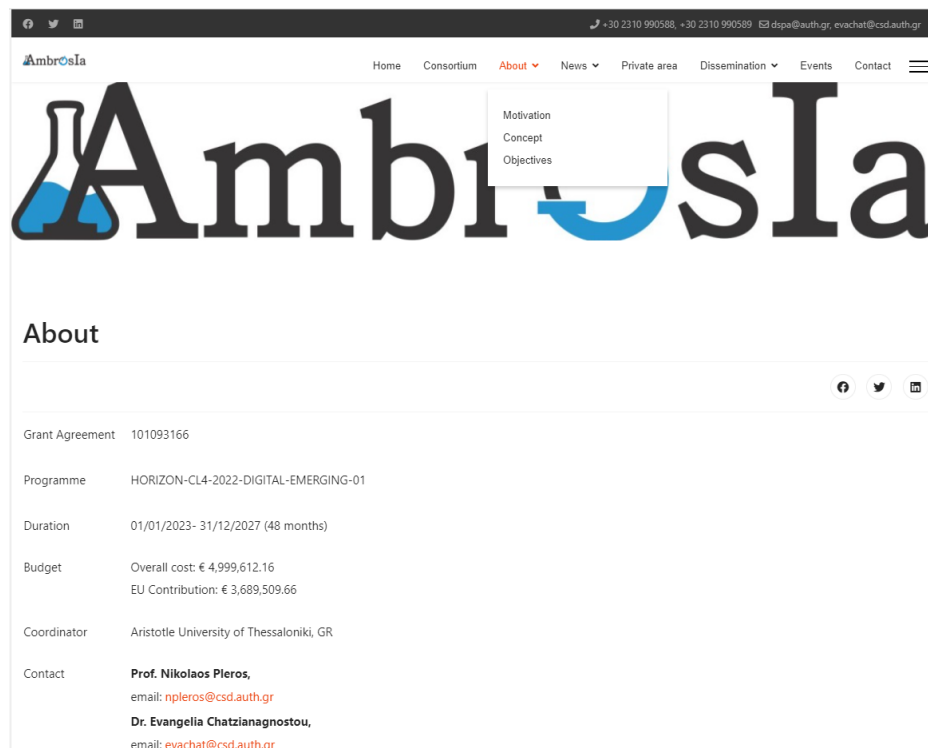
The AMBROSIA website contains the project identity (e.g. logo, media-kit) developed as part of the WP6 and has been designed in order to provide both the general public and the project partners with useful information concerning AMBROSIA.

The idea behind the site is two-fold. Firstly, to provide a point of reference for people interested in learning more about the project (with information such as AMBROSIA objectives, the expected benefits, participating partners, etc.) and secondly as a place from which to distribute documents and information addressed strictly to the partners. For this to happen the overall AMBROSIA site is divided into two sectors, one for the public and another for authorized-only users.

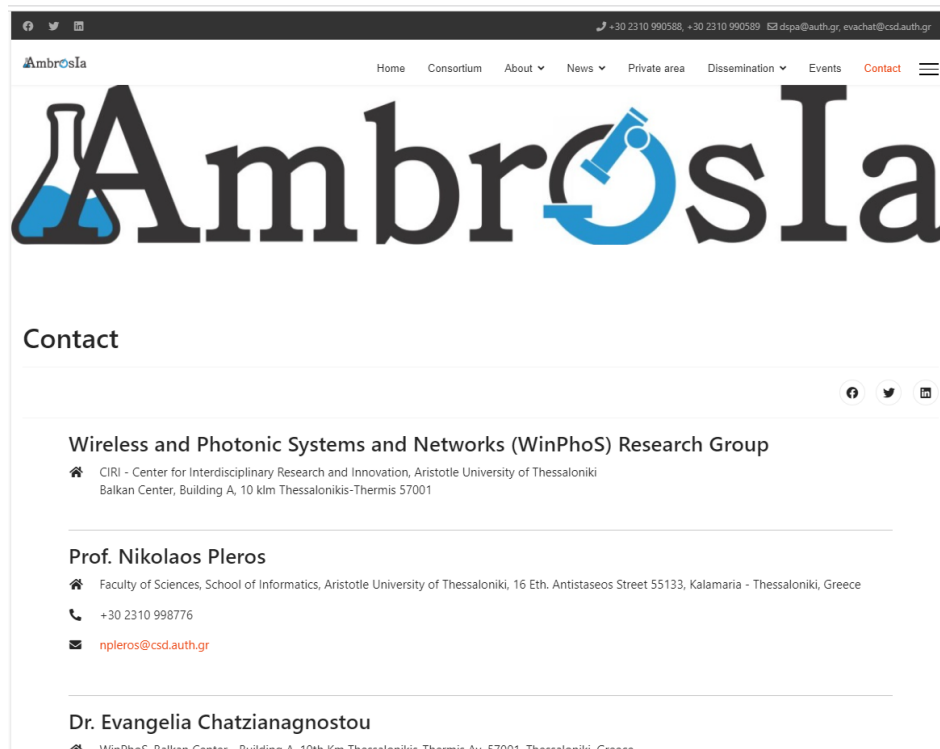
In the picture below, we present the main menu (Home tap) of the site.



In the picture below, we depict the About tap with the three submenus of the site.



In the following picture, we present the Contact tap of the webpage.



The structure of the web site is quite standard and at the onset of its operation contains the following basic sections:

- **Home page**, which is the main page of the website and shows its structure, the summary of the project, the news during the project and in the top left corner provides links to related social media accounts.
- **Consortium**, which lists the AMBROSIA Consortium members and provides more details about their expertise, contribution to the project, their webpage and contact email.
- **About**, which gives a general overview of the AMBROSIA project like the grant agreement, the programme, the duration, the budget of the project and has three submenus:
 - **Motivation**, which describe the idea behind the project.
 - **Concept**, providing a general overview of the project and its targets.
 - **Objectives**, which provides a main description of each of the project's objectives.
- **News**, which will host all the non-confidential news related to the AMBROSIA project, in an easy to comprehend form, as they will be targeted primarily at general public and contain also one submenu:
 - **Media**
- **Private area**, which provides the link towards the private area accessible only by the Consortium members. The main menu tab "Private area" redirects the user to the safe share point portal Nextcloud. This is an advanced data sharing platform which was approved by AMBROSIA Consortium members for use during the project. Each partner received individual login credentials for accessing and using the platform.
- **Dissemination**, which includes three submenus:
 - **Communication kit**
 - **Publications**, which contains all the journal and conferences publications carried out within AMBROSIA.
 - **Public reports**
- **Events**, which includes all the events that will take place during the AMBROSIA project.
- **Contact**, which holds all the relevant information for contacting the project coordinator, including electronic and physical addresses and phone numbers.

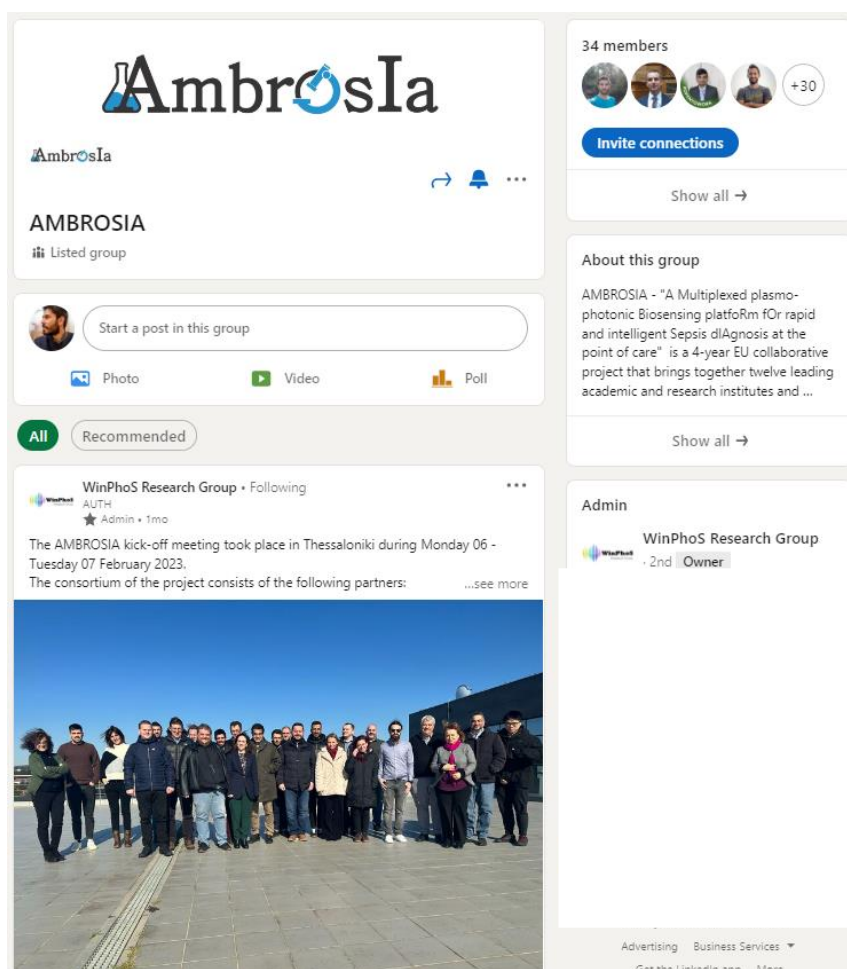
Three parallel lines are also including in the right part of the main menu navigating the user in the above tabs and subtabs. The following picture shows the access to the Private area of AMBROSIA website:

Annex 6: Social media accounts

Three social media accounts have been already established in order to further promote the AMBROSIA project.

LinkedIn

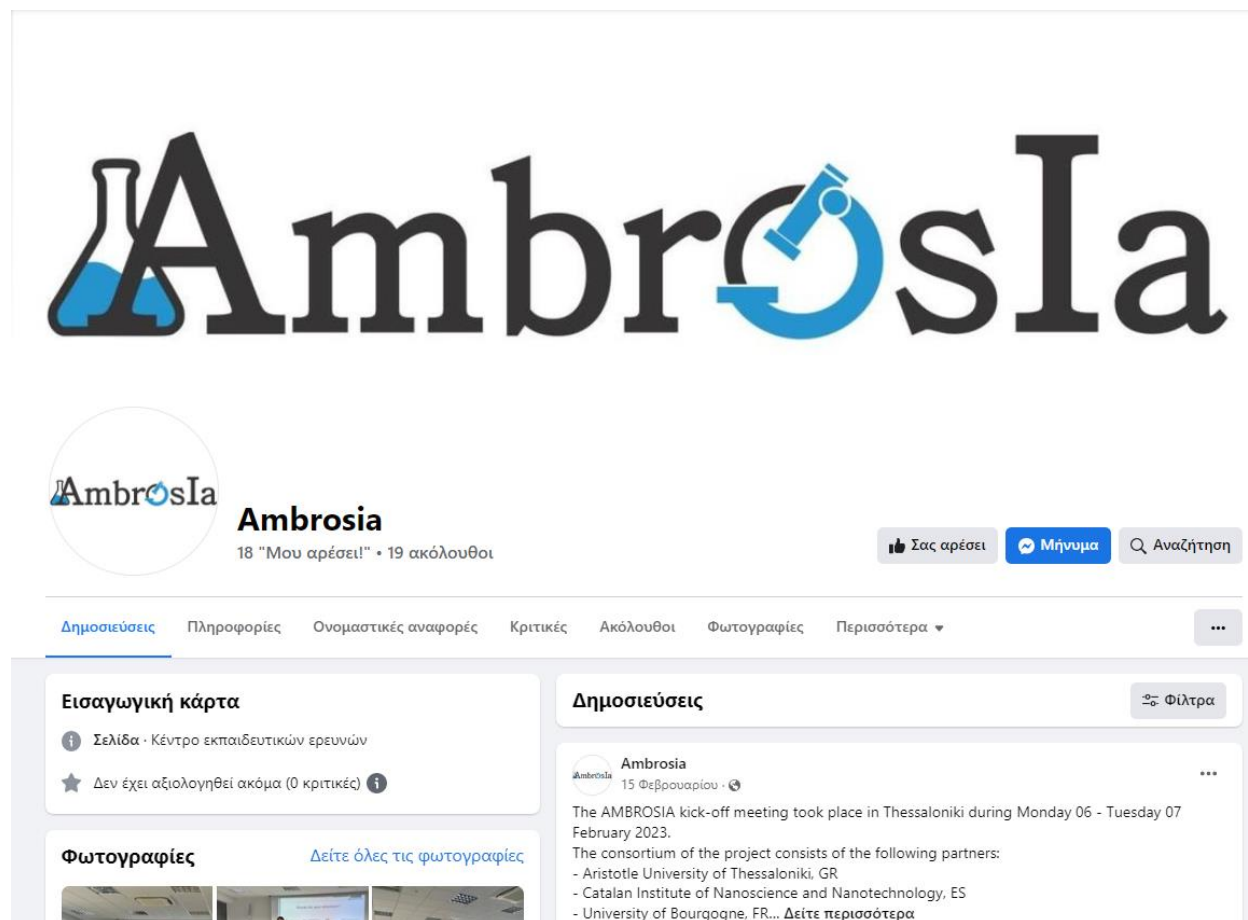
<https://www.linkedin.com/groups/9307372/>



The group has **34** followers as of 07/04/2023. More followers are expected during the project duration when more announcements (e.g. regarding participation in more conferences) continue to be disseminated through this channel.

Facebook

<https://www.facebook.com/ambrosia.h2022/>



The group has **19** followers as of 07/04/2023. More followers are expected during the project duration when more announcements (e.g. regarding participation in more conferences) continue to be disseminated through this channel.

Twitter

https://twitter.com/ambrosia_h2022

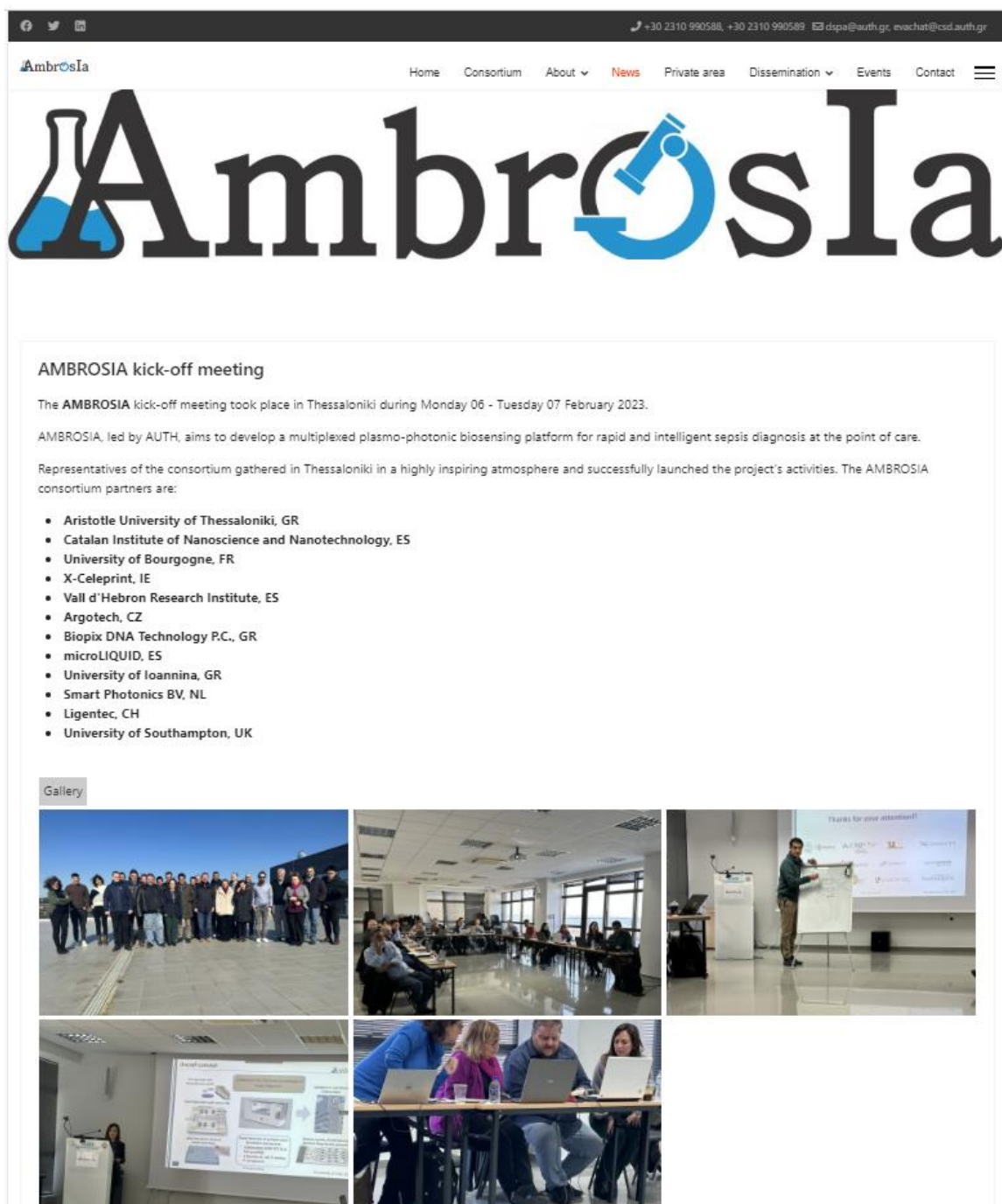


The group has **11** followers as of 07/04/2023. More followers are expected during the project duration when more announcements (e.g. regarding participation in more conferences) continue to be disseminated through this channel.

Annex 7: Announcements

Kick – off announcement

Official Website:



LinkedIn:



Facebook:



Twitter:

