



Deliverable D6.3

Project Dissemination Support Material

Document details:

Editor:	CUT
Contributors:	CUT
Date:	13/01/2021
Version:	V5.0

Document history:

Version	Date	Contributor	Comments
V1.0	01/12/2020	CUT	Initial document structure
V2.0	08/12/2020	CUT	First internal draft
V3.0	15/12/2020	Partners	Review, comments for corrections
V4.0	04/01/2021	CUT	Changes, adjustments
V5.0	13/01/2021	Partners	Final review and approval

Contents

- 1. Introduction..... 4
- 2. Website and Social Media Accounts 5
- 3. Press releases / Newsletters 11
- 4. Leaflets 17
- 5. Invitations 20
- 6. Posters / Banners..... 50
- 7. Conclusions..... 51

1. Introduction

This deliverable provides information about additional dissemination material, such as project leaflets, brochures, electronic articles, etc., produced from the beginning of the project (1/10/2019) until 31/12/2020, along with the project's acceptance press releases published prior to the start of the project.

The deliverable is part of Work Package 6 (WP6) - Dissemination and Exploitation that describes how the work conducted in this project will be disseminated to academia, researchers, industrial and businesses stakeholders, and the general public, demonstrating how they can benefit from the DESTINI's knowledge base and preliminary research results, and supporting sustainable engagement of SMEs and practitioners in WP4 for future research activities and project discoveries.

The rest of the document is structured as follows: Section 2 outlines the dissemination material that exists on DESTINI's website and Social Media accounts along with some analytics. Sections 3 and 4 present the newsletters/press releases and the leaflets produced respectively, while section 5 outlines the relevant invitations created and sent for the trainings, presentations and webinars by stakeholders. Section 6 presents the posters/banners created. Finally, section 7 concludes the document.

2. Website and Social Media Accounts

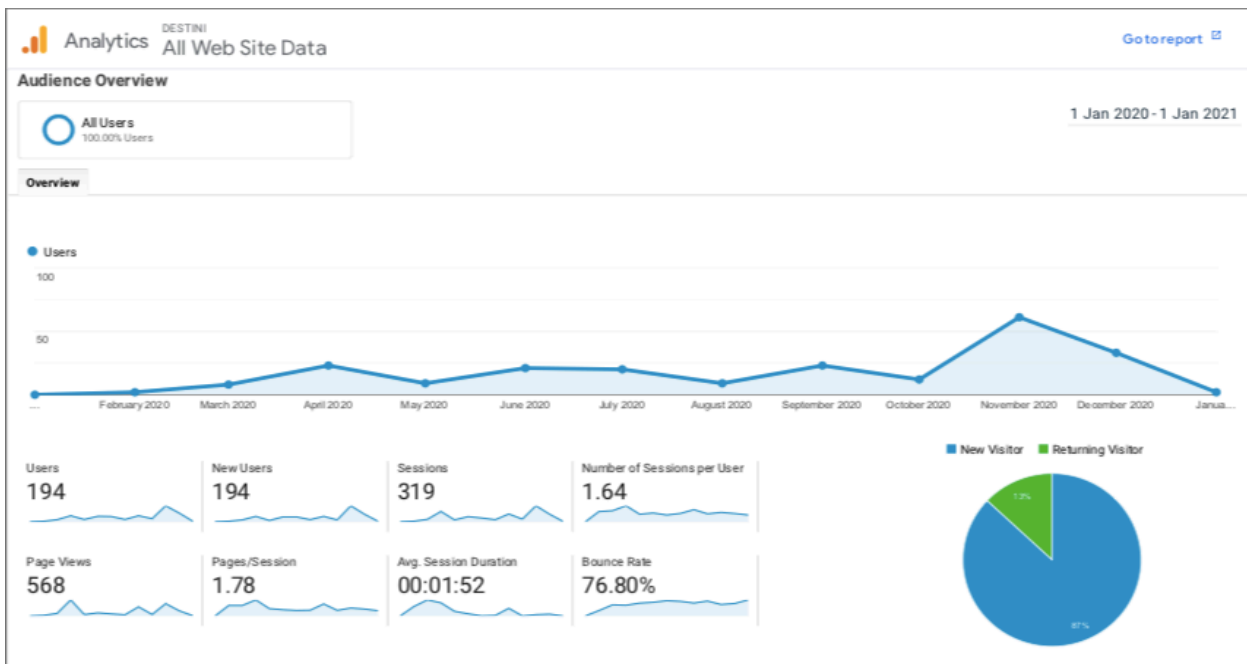
Our website as well our Social Media Accounts are being updated regularly to include the dissemination material that is being produced.

Website: <http://destini2020.eu>

The screenshot shows the website's navigation menu with the following items: Description, Consortium, Stakeholders, Work Packages, Deliverables, Objectives, Dissemination, Mobility Programme, and Contact. Below the menu are six content tiles:

- News & Announcements**: News feed of the project. Image: Keyboard key with 'NEWS' and 'News' text.
- Gallery**: Multimedia of the Project. Image: A grid of various project-related photos.
- Workshop & Schools**: Workshop and schools organised during the Project. Image: People sitting around a table in a meeting.
- Research Publications**: Research Publication of the Project. Image: An open book with a blue cover.
- Leaflets & Invitations**: Leaflets & Invitations created during the Project. Image: An illustration of a person at a desk with gears and charts.
- Technical Reports**: Technical Reports produced during the Project. Image: An illustration of a hand pointing at a tablet displaying a bar chart.

Web site Analytics as of 31/12/2020



Social Media Accounts

Facebook: [destini2020eu](#)

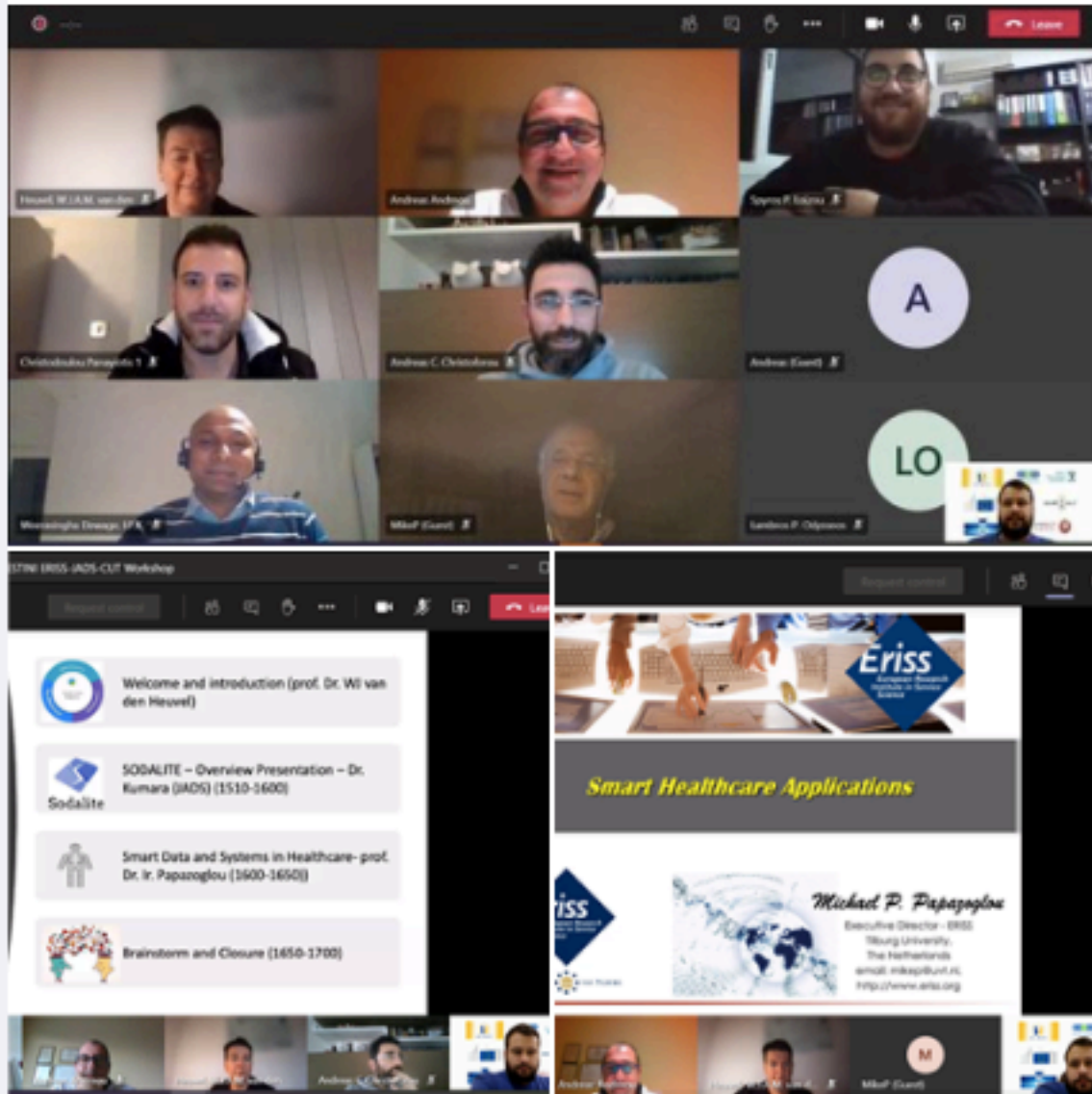
The image shows a screenshot of the Facebook profile page for 'Destini - Smart Data Processing and Systems of Deep Insight'. At the top, there is a banner with logos of partner institutions: Cyprus University of Technology, SEIIS (Software Engineering and Intelligent Information Systems Research Lab), TILBURG UNIVERSITY, JADS (Jheronimus Academy of Data Science), and the TWINNING project logo. The profile name is 'Destini - Smart Data Processing and Systems of Deep Insight' with the handle '@destini2020eu' and the category 'Scientist'. A 'Send Message' button is visible. Below the profile information are navigation tabs for 'Home', 'Reviews', 'Photos', 'Videos', and 'More'. The main content area shows the 'About' section with 172 likes and 172 followers, a website link, and a 'Suggest edits' section. A 'Create Post' section is also visible. The main post is a holiday-themed message from the consortium, dated 1 January at 12:09, wishing a Happy and Prosperous New Year 2021 and Stay Strong! Stay Safe! The post includes a festive graphic with holly leaves, berries, and ornaments, and the DESTINI logo. The post has 3 shares and options to Like, Comment, and Share.



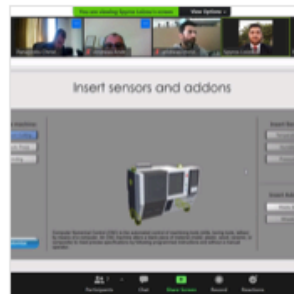
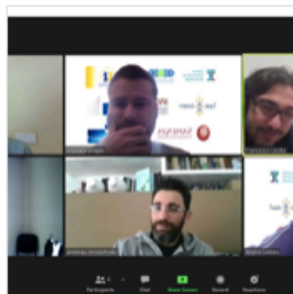
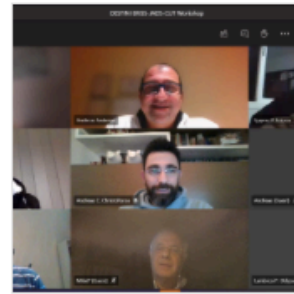
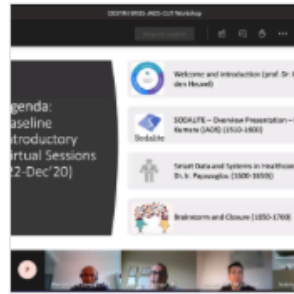
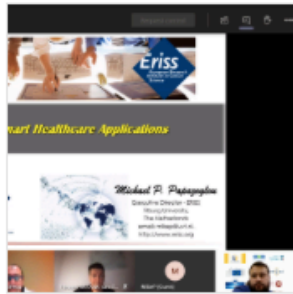
Destini - Smart Data Processing and Systems of Deep Insight

29 December 2020 at 14:37 · 🌐

Our first online training/session from [Tilburg University](#). Introductory tutorial on Smart Healthcare took place on 22/12/2020.



All photos



Twitter @destini2020eu

← **DESTINI**
2 Tweets



DESTINI
@destini2020eu

DESTINI HORIZON 2020 - Twinning Project proposes a series of coordination and support actions for promoting research in the area of Smart Data.

📅 Joined October 2019

 **DESTINI** @destini2020eu · Apr 17, 2020 ⋮

First experts visit and project management meeting of DESTINI H2020 Twinning Project. March 10-11, 2020. #Smart #data #insights #horizon #twinning































































































🗨️ ↻️ ❤️ 📤

 **DESTINI** @destini2020eu · Apr 17, 2020 ⋮

Kick-off meeting 14/10/2019



Social Media Analytics as of 31/12/2020

■ Reach: Organic/Paid ■ Post clicks ■ Reactions, comments & shares # ▾							
Published	Post	Type	Targeting	Reach	Engagement	Promote	
01/01/2021 12:09	 The Consortium of DESTINI EU Horizon 2020 Twinning Project			1.6K 	8 12 	Boost Post	
29/12/2020 14:37	 Our first online training/session from Tilburg University. Introductory			65 	10 3 	Boost Post	
08/12/2020 08:45	 Join us on our third training session by Sapienza Università di Roma on			1.2K 	6 9 	Boost Post	
02/12/2020 14:45	 The second brainstorming meeting with stakeholders today 02/12/2020			2.2K 	39 33 	Boost Post	
25/11/2020 11:57	 Happening now! Join us to our second online training/session from			379 	23 9 	Boost Post	
25/11/2020 10:37	 Our second online training/session from Sapienza Universitat di Roma			1.3K 	23 4 	Boost Post	
19/11/2020 10:47	 The first brainstorming meeting with stakeholders 19/11/2020 10:00			2.4K 	58 46 	Boost Post	
11/11/2020 09:28	 Our first online training/session from Sapienza Universitat di Roma			1.8K 	25 23 	Boost Post	
02/06/2020 10:25	 16th International Workshop on Engineering Service-Oriented			1.6K 	41 23 	Boost Post	
06/05/2020 14:45				51 	0 0 	Boost Post	
27/04/2020 14:34	 Today is Dutch National Day: Fijne Koningsdag  			47 	1 0 	Boost Post	
27/04/2020 14:33	 It's now easier to send Destini - Smart Data Processing and			37 	0 0 	Boost Post	
16/04/2020 21:23	 Data is critical to support countries in managing the global coronavirus			1.3K 	20 7 	Boost Post	
13/04/2020 17:58	 Stay at home, keep your distance, stay healthy, support each other –			1.3K 	20 13 	Boost Post	
11/03/2020 20:02	 First experts visit and project management meeting of DESTINI			365 	63 18 	Boost Post	
14/10/2019 14:31	 Kick-off meeting today!			2K 	282 36 	Boost Post	
11/09/2019 11:51	 Destini - Smart Data Processing and Systems of Deep Insight			1.4K 	0 9 	Boost Post	
30/07/2019 12:16	 DESTINI HORIZON 2020 - Twinning Project proposes a series			1.6K 	30 24 	Boost Post	

3. Press releases / Newsletters

17/04/2019 Cyprus University of Technology Website (in Greek)

Project's Proposal Approval Press Release

Νέα σημαντική επιτυχία του εργαστηρίου Τεχνολογίας Λογισμικού και Ευφυών Πληροφοριακών Συστημάτων του Τεχνολογικού Πανεπιστημίου Κύπρου

17/04/2019 08:38
ΕΡΕΥΝΗΤΙΚΑ ΝΕΑ

Το ερευνητικό εργαστήριο Τεχνολογίας Λογισμικού και Ευφυών Πληροφοριακών Συστημάτων (Software Engineering and Intelligent Information Systems Research Lab) του τμήματος Ηλεκτρολόγων Μηχανικών, Μηχανικών Η/Υ και Πληροφορικής του Τεχνολογικού Πανεπιστημίου Κύπρου (ΤΠΚ), εξασφάλισε χρηματοδότηση στα πλαίσια του προγράμματος HORIZON-2020 με το έργο Smart Data ProcESSsing and SysTems of Deep INsights (DESTINI).

Το κυπριακό ερευνητικό εργαστήριο με επικεφαλής τον Καθηγητή Ανδρέα Σ. Ανδρέου θα έχει συντονιστικό ρόλο στο διάστημα τριών ετών έργο το οποίο και θα λάβει συνολική χρηματοδότηση γύρω στις 800 χιλιάδες ευρώ, εκ των οποίων 421 χιλιάδες ευρώ το ΤΠΚ. Η επιτυχής πρόταση υποβλήθηκε στα πλαίσια της πολύ ανταγωνιστικής πρόσκλησης "Twinning (H2020-TWINN-2015) Coordination and support actions: Spreading excellence and widening participation" που αποσκοπεί στη δικτύωση ερευνητικών κέντρων, και ήταν η μοναδική πρόταση από την Κύπρο που χρηματοδοτήθηκε. Στο δίκτυο συνεργασίας του DESTINI μαζί με το ΤΠΚ θα συμμετάσχουν και δύο κορυφαία πανεπιστήμια με διακεκριμένη ερευνητική δραστηριότητα στα πεδία της Ευφυούς Επεξεργασίας Δεδομένων (Smart Data Processing) και της Επιστήμης Δεδομένων (Data Science), το Πανεπιστήμιο του Τίλμπουργκ στην Ολλανδία (University of Tilburg - <https://www.tilburguniversity.edu/>) και το Πανεπιστήμιο Σαπιέντζα της Ρώμης στην Ιταλία (UNIROMA - <https://www.uniroma1.it>).



Κύριος στόχος του έργου είναι η ανάπτυξη ενός δικτύου συνεργασίας μεταξύ των τριών ακαδημαϊκών ιδρυμάτων για την ενίσχυση της ερευνητικής δυναμικής και δραστηριότητάς τους στους τομείς των Ευφυών Δεδομένων (Smart Data) με προεκτάσεις και στη Βιομηχανία 4ης γενιάς (Industry 4.0), μέσω της μεταφοράς τεχνογνωσίας και της από κοινού διερεύνησης και υλοποίησης νέων εφαρμοσμένων ερευνητικών ιδεών και εργαλείων.

17/04/2019 ‘SciNews’ Digital Magazine (in Greek)

Project’s Proposal Approval Press Release



Λογία Φυσική - Διάστημα Τεχνολογία Περιβάλλον Σαν Σήμερα Τα νέα 1

//

Τα νέα της Επιστήμης 1 year ago

Νέα σημαντική επιτυχία του εργαστηρίου Τεχνολογίας Λογισμικού και Ευφύων Πληροφοριακών Συστημάτων του Τεχνολογικού Πανεπιστημίου Κύπρου



SAPIENZA
UNIVERSITÀ DI ROMA



Το ερευνητικό εργαστήριο Τεχνολογίας Λογισμικού και Ευφύων Πληροφοριακών Συστημάτων (Software Engineering and Intelligent Information Systems Research Lab) του τμήματος Ηλεκτρολόγων Μηχανικών, Μηχανικών Η/Υ και Πληροφορικής του Τεχνολογικού Πανεπιστημίου Κύπρου (ΤΠΚ), εξασφάλισε χρηματοδότηση στα πλαίσια του προγράμματος HORIZON-2020 με το έργο Smart Data ProcESSing and SysTems of Deep INsights (DESTINI).

Το κυπριακό ερευνητικό εργαστήριο με επικεφαλής τον Καθηγητή Ανδρέα Σ. Ανδρέου θα έχει συντονιστικό ρόλο στο διάρκεια τριών ετών έργο το οποίο και θα λάβει συνολική

χρηματοδότηση γύρω στις 800 χιλιάδες ευρώ, εκ των οποίων 421 χιλιάδες ευρώ το ΤΠΚ. Η επιτυχής πρόταση υποβλήθηκε στα πλαίσια της πολύ ανταγωνιστικής πρόσκλησης “Twinning (H2020-TWINN-2015) Coordination and support actions: Spreading excellence and widening participation” που αποσκοπεί στη δικτύωση ερευνητικών κέντρων, και ήταν η μοναδική πρόταση από την Κύπρο που χρηματοδοτήθηκε. Στο δίκτυο συνεργασίας του DESTINI μαζί με το ΤΠΚ θα συμμετάσχουν και δύο κορυφαία πανεπιστήμια με διακεκριμένη ερευνητική δραστηριότητα στα πεδία της Ευφυούς Επεξεργασίας Δεδομένων (Smart Data Processing) και της Επιστήμης Δεδομένων (Data Science), το Πανεπιστήμιο του Τίλμπουργκ στην Ολλανδία (University of Tilburg - <https://www.tilburguniversity.edu/>) και το Πανεπιστήμιο Σαπιέντζα της Ρώμης στην Ιταλία (UNIROMA -<https://www.uniroma1.it>).

Κύριος στόχος του έργου είναι η ανάπτυξη ενός δικτύου συνεργασίας μεταξύ των τριών ακαδημαϊκών ιδρυμάτων για την ενίσχυση της ερευνητικής δυναμικής και δραστηριότητάς τους στους τομείς των Ευφύων Δεδομένων (Smart Data) με προεκτάσεις και στη Βιομηχανία 4ης γενιάς (Industry 4.0), μέσω της μεταφοράς τεχνογνωσίας και της από κοινού διερεύνησης και υλοποίησης νέων εφαρμοσμένων ερευνητικών ιδεών και εργαλείων.

Η στενή συνεργασία μεταξύ των εταιρών του DESTINI θα επιτρέψει την απόκτηση νέων γνώσεων και τη μεταφορά εμπειριών και τεχνογνωσίας μέσω ανταλλαγής προσωπικού, επισκέψεων εμπειρογνομόνων, διοργάνωσης εργαστηρίων και θερινών σχολείων με διαλέξεις από τα δύο κορυφαία ιδρύματα, συμμετοχής σε διεθνή επιστημονικά συνέδρια / εργαστήρια, ανάπτυξης κοινών εκπαιδευτικών προγραμμάτων και προγραμμάτων κινητικότητας για νέους ερευνητές, και δημιουργίας ισχυρών δεσμών με την αγορά / βιομηχανία.

Πέραν του Δρα Ανδρέου, στο έργο συμμετέχουν από πλευράς ΤΠΚ ο Αναπληρωτής Καθηγητής Σωτήρης Χατζής και ο Επίκουρος Καθηγητής Ηρόδοτος Ηροδότου. Της ομάδας στο Πανεπιστήμιο του Τίλμπουργκ ηγείται ο καθηγητής Michael P. Papazoglou και αυτής στο Πανεπιστήμιο Σαπιέντζα της Ρώμης ο καθηγητής Maurizio Lenzerini.

Οι ερευνητικοί πυλώνες στους οποίους βασίζεται το έργο είναι τρεις: Τα συστήματα ευφυούς επεξεργασίας δεδομένων (smart data processing systems), τα συστήματα βαθιάς γνώσης (systems of deep insight) και η ανάπτυξη ευφύων υπηρεσιών και εφαρμογών που βασίζονται σε δεδομένα (methodology for the development of smart data-centric services and applications).

Τα αποτελέσματα που θα προκύψουν κατά τη διάρκεια του έργου αναμένεται ότι θα συμβάλουν καθοριστικά ώστε το ΤΠΚ να αυξήσει σημαντικά τη διεθνή του απήχηση στην ακαδημαϊκή και ερευνητική κοινότητα, επιτυγχάνοντας σχετικές δημοσιεύσεις στα κορυφαία επιστημονικά περιοδικά και συνέδρια του χώρου ενδιαφέροντος, και δημιουργώντας νέα ψηφιακά εργαλεία που θα μπορούν να αξιοποιηθούν από βιομηχανικούς και επιχειρηματικούς φορείς ώστε να βελτιώσουν τα προϊόντα και τις υπηρεσίες τους.

Εμφανίσεις: 371



17/04/2019 'Sigma Live' Digital News Channel (in Greek)

Project's Proposal Approval Press Release

News/ Market News/ Νέα σημαντική επιτυχία του Τεχνολογικού Πανεπιστημίου Κύπρου

Νέα σημαντική επιτυχία του Τεχνολογικού Πανεπιστημίου Κύπρου

17.04.2019 11:10 Αγορά

SIGMALIVE



SAPIENZA
UNIVERSITÀ DI ROMA



Το ερευνητικό εργαστήριο Τεχνολογίας Λογισμικού και Ευφών Πληροφοριακών Συστημάτων (Software Engineering and Intelligent Information Systems Research Lab) του τμήματος Ηλεκτρολόγων Μηχανικών, Μηχανικών Η/Υ και Πληροφορικής του Τεχνολογικού Πανεπιστημίου Κύπρου (ΤΠΚ), εξασφάλισε χρηματοδότηση στα πλαίσια του προγράμματος HORIZON-2020 με το έργο Smart Data ProcESSing and SysTEms of Deep

INsights (DESTINI). Το κυπριακό ερευνητικό

εργαστήριο με επικεφαλής τον Καθηγητή Ανδρέα Σ. Ανδρέου θα έχει συντονιστικό ρόλο στο διάρκεια τριών ετών έργο το οποίο και θα λάβει συνολική χρηματοδότηση γύρω στις 800 χιλιάδες ευρώ, εκ των οποίων 421 χιλιάδες ευρώ το ΤΠΚ. Η επιτυχής πρόταση υποβλήθηκε στα πλαίσια της πολύ ανταγωνιστικής πρόσκλησης "Twinning (H2020-TWINN-2015) Coordination and support actions: Spreading excellence and widening participation" που αποσκοπεί στη δικτύωση ερευνητικών κέντρων, και ήταν η μοναδική πρόταση από την Κύπρο που χρηματοδοτήθηκε. Στο δίκτυο συνεργασίας του DESTINI μαζί με το ΤΠΚ θα συμμετάσχουν και δύο κορυφαία πανεπιστήμια με διακεκριμένη ερευνητική δραστηριότητα στα πεδία της Ευφούς Επεξεργασίας Δεδομένων (Smart Data Processing) και της Επιστήμης Δεδομένων (Data Science), το Πανεπιστήμιο του Τίλμπουργκ στην Ολλανδία (University of Tilburg - <https://www.tilburguniversity.edu/>) και το Πανεπιστήμιο Σαπιέντζα της Ρώμης στην Ιταλία (UNIROMA - <https://www.uniroma1.it>).

Νέο φυλλάδιο προσφορών
– Υπεραγορές Αλφαμέγα
Advertisement

Κύριος στόχος του έργου είναι η ανάπτυξη ενός δικτύου συνεργασίας μεταξύ των τριών ακαδημαϊκών ιδρυμάτων για την ενίσχυση της ερευνητικής δυναμικής και δραστηριότητάς τους στους τομείς των Ευφών Δεδομένων (Smart Data) με προεκτάσεις και στη Βιομηχανία 4^{ης} γενιάς (Industry 4.0), μέσω της μεταφοράς τεχνογνωσίας και της από κοινού διερεύνησης και υλοποίησης νέων εφαρμοσμένων ερευνητικών ιδεών και εργαλείων. Η στενή συνεργασία μεταξύ των εταιρών του DESTINI θα επιτρέψει την απόκτηση νέων γνώσεων και τη μεταφορά εμπειριών και τεχνογνωσίας μέσω ανταλλαγής προσωπικού, επισκέψεων εμπειρογνομόνων, διοργάνωσης εργαστηρίων και θερινών σχολείων με διαλέξεις από τα δύο κορυφαία ιδρύματα, συμμετοχής σε διεθνή επιστημονικά συνέδρια / εργαστήρια, ανάπτυξης κοινών εκπαιδευτικών προγραμμάτων και προγραμμάτων κινητικότητας για νέους ερευνητές, και δημιουργίας ισχυρών δεσμών με την αγορά / βιομηχανία.

Πέραν του Δρα Ανδρέου, στο έργο συμμετέχουν από πλευράς ΤΠΚ ο Αναπληρωτής Καθηγητής Σωτήρης Χατζής και ο Επίκουρος Καθηγητής Ηρόδοτος Ηροδότου. Της ομάδας στο Πανεπιστήμιο του Τίλμπουργκ ηγείται ο καθηγητής Michael P. Papazoglou και αυτής στο Πανεπιστήμιο Σαπέντζα της Ρώμης ο καθηγητής Maurizio Lenzerini.

Οι ερευνητικοί πυλώνες στους οποίους βασίζεται το έργο είναι τρεις: Τα συστήματα ευφυούς επεξεργασίας δεδομένων (smart data processing systems), τα συστήματα βαθιάς γνώσης (systems of deep insight) και η ανάπτυξη ευφών υπηρεσιών και εφαρμογών που βασίζονται σε δεδομένα (methodology for the development of smart data-centric services and applications).

Τα αποτελέσματα που θα προκύψουν κατά τη διάρκεια του έργου αναμένεται ότι θα συμβάλουν καθοριστικά ώστε το ΤΠΚ να αυξήσει σημαντικά τη διεθνή του απήχηση στην ακαδημαϊκή και ερευνητική κοινότητα, επιτυγχάνοντας σχετικές δημοσιεύσεις στα κορυφαία επιστημονικά περιοδικά και συνέδρια του χώρου ενδιαφέροντος, και δημιουργώντας νέα ψηφιακά εργαλεία που θα μπορούν να αξιοποιηθούν από βιομηχανικούς και επιχειρηματικούς φορείς ώστε να βελτιώσουν τα προϊόντα και τις υπηρεσίες τους.

4. Leaflets

Dissemination Leaflet - October 10, 2020



DESTINI

Smart Data Processing and Systems of Deep Insight

Twinning | Horizon 2020



SUMMARY

DESTINI H2020 Twinning Project proposes a series of coordination and support actions for promoting research in the area of Smart Data. It brings together two internationally recognized scientific groups from the Netherlands (Tilburg University and Jheronimus Academy of Data Science - ERISS/JADS) and Italy (Sapienza Università di Roma - UNIROMA1) that collaborate with Cyprus University of Technology (CUT) so as to strengthen the research and scientific profile of the partners, and especially of CUT, in the relevant area.

CONSORTIUM



destini2020.eu



info@destini2020.eu



facebook.com/destini2020eu



[@destini2020eu](https://twitter.com/destini2020eu)



groups/13780883

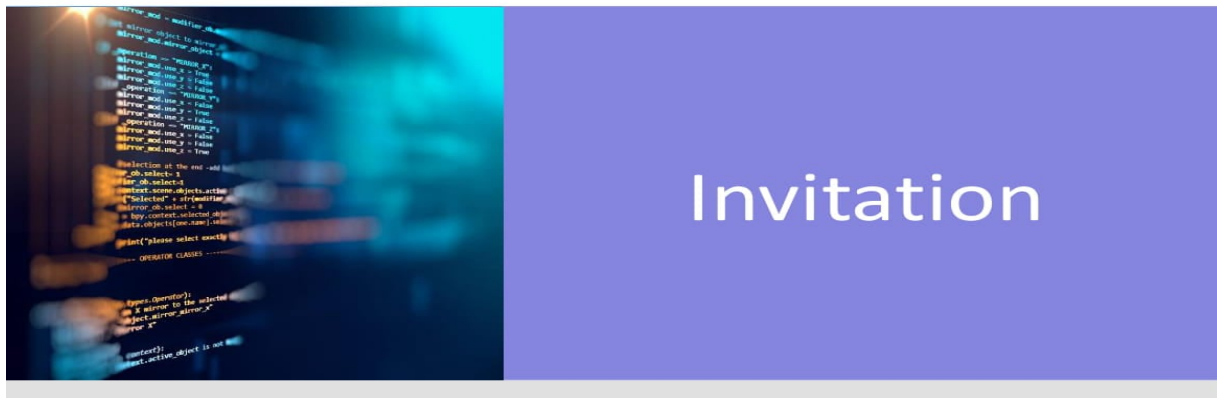
5. Invitations

4.1 Introductory tutorial on Business Process Management (BPM) and Internet of Things (IoT). Wednesday - 11 November 2020, by Sapienza Università di Roma

4.1.1 Invitation



DESTINI
Smart Data ProcESSing and SysTEms
of Deep INSight



JRA-1.1: Developing Smart Integrative Solutions

Wednesday
11 November 2020

Online Sessions

The Department of Electrical Engineering, Computer Engineering and Informatics of the Cyprus University of Technology, and the consortium of the EU funded project DESTINI (HORIZON-2020) cordially invite you to attend the Introductory tutorial on Business Process Management (BPM) και to Internet of Things (IoT).



Information: 25 00 25 33
<http://destini2020.eu/>



Program

**Wednesday,
November 11**

09:00 – 09:15 – A short introduction to IoT

09:15 – 10:00 – A short introduction to BPM

10:00 – 10:30 – BPM meets IoT – A manifesto

10:30 – 10:45 – Break

10:45 – 11:15 – BPM applied to Industry 4.0

11:15 – 11:45 – BPM applied to Ambient Intelligence

11:45 – 12:00 – Questions & Answers

Consortium





www.destini2020.eu



fb./destini2020eu



twitter.com/destini2020eu

4.1.2 Photos from the Introductory tutorial on Business Process Management (BPM) and Internet of Things (IoT)

The screenshot shows a Zoom meeting interface. At the top, three participants are visible: Francesco Leotta, Andreas Andreou, and Massimo Mecella. The main content is a presentation slide with the following text:

DESTINI
Smart Data ProcESsing and SysTems of Deep INsight

Business Process Management and Process Mining

Francesco Leotta, Massimo Mecella
Sapienza Università di Roma

On the right side of the slide, there is a logo for "HORIZON 2020" with the text "INCLUSIVE GROWTH EMPOWERING BUSINESS AND SOCIETY".

The Zoom interface includes a "Participants" list on the right with 12 participants, a "Chat" window with a message about the starting time and a link to a Google Form, and a bottom toolbar with controls like Mute, Start Video, Share Screen, Record, and Reactions.

The screenshot shows a Zoom meeting interface. At the top, three participants are visible: Francesco Leotta, Andreas Andreou, and Massimo Mecella. The main content is a presentation slide with the following text:

Business Processes

A business process consists of a set of activities that are performed in coordination in an organizational and technical environment. These activities jointly realize a business goal

- A **business goal** is the target that an organization aims to achieve by performing **correctly** the related business process.

Below the text is a flowchart illustrating a book loan service process:

```

    graph TD
      Start(( )) --> Request[Receive Book Request]
      Request --> Status[Get Book Status]
      Status --> Available{Book Available?}
      Available -- "Book Is on loan" --> Reply[On Loan Reply]
      Available -- "Book Is available" --> Pickup[Pick up book]
      Reply --> Merge((+))
      Pickup --> Merge
      Merge --> Checkout[Checkout Book]
      Checkout --> Reminder[E-mail Return Reminder]
      Reminder --> End(( ))
  
```

A yellow callout box points to the flowchart with the text: "Business process concerning the book loans service provided by a library."

The Zoom interface includes a "Participants" list on the right with 13 participants, a bottom toolbar with controls like Mute, Start Video, Share Screen, Record, and Reactions, and a "View Options" dropdown at the top.

Zoom Meeting

Recording

View

Participants:

- Francesco Leotta
- Michalis Pingos
- Massimo Mecella
- Andreas Andreou
- Panayiotis Christod...
- Menelaos Koto...
- harrispartaouri...
- Kostas Markou
- Constantinos
- maria.ioannou
- Andreas Voskou
- george savva
- Dimitrios Ioann...
- Charalambos C...
- SpyrosLoizou
- Lambros Odys...
- Alexandros
- kkalais
- soteris
- ANDREAS GRE...

Chat

The starting time here on zoom because some guys see 10:00 clock and start wondering and asking about the time :) Please all participants fill the following participant form.
https://docs.google.com/forms/d/e/1FAIpQLSeOn9lrakalfA78xpw_xVa-AyWcvSBsJTXm60wE9u9nrTTY2Q/viewform

From Me to Everyone:
Please all participants fill the following participant form.
https://docs.google.com/forms/d/e/1FAIpQLSeOn9lrakalfA78xpw_xVa-AyWcvSBsJTXm60wE9u9nrTTY2Q/viewform

From Me to Everyone:
Please all participants fill the following participant form.
https://docs.google.com/forms/d/e/1FAIpQLSeOn9lrakalfA78xpw_xVa-AyWcvSBsJTXm60wE9u9nrTTY2Q/viewform

To: Everyone

Type message here...

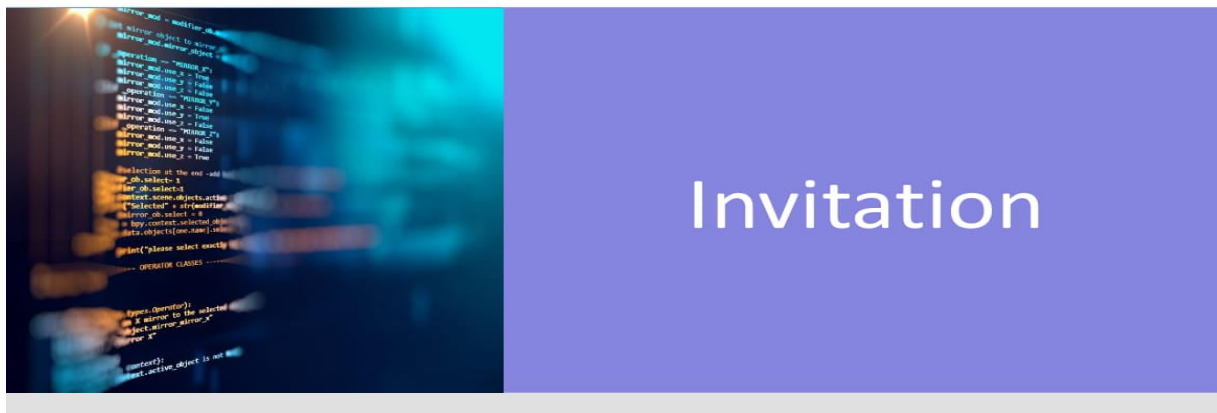
Unmute Stop Video Participants 20 Chat Share Screen Record Reactions Leave

4.2 Tutorial on Architectures for Smart Factories. Wednesday - 25 November 2020 by Sapienza Università di Roma

4.2.1 Invitation



DESTINI
Smart Data ProcESSing and SysTems
of Deep INsight



JRA-1.1: Developing Smart Integrative Solutions

Wednesday
25 November 2020

Online Sessions

The Department of Electrical Engineering, Computer Engineering and Informatics of the Cyprus University of Technology, and the consortium of the EU funded project DESTINI (HORIZON-2020) cordially invite you to attend the second seminar of the training activities of the project on Architectures for Smart Factories.



Information: 25 00 25 33
<http://destini2020.eu/>



Program

**Wednesday,
November 25**

- 10:00 – 10:30** – Hands-on SmartPM Adaptation
(Massimo Mecella)
- 10:30 – 10:45** – Hands-on Visual Process Maps
(Francesco Leotta)
- 10:45 – 11:30** – An Architecture for Smart Factories
(Massimo Mecella)
- 11:30 – 12:15** – Digital Twin Support Technologies
(David Ghedalia)
- 12:15 – 12:45** – AI to support Adaptivity
(Francesco Leotta)
- 12:45 – 13:00** – Question & Answers
(All)

Short Bio

Massimo Mecella

Massimo Mecella is an associate professor at Sapienza Università di Roma. His research interests focus on business process management, cyberphysical systems and the Internet of Things, advanced interfaces and human-computer interaction, and software architectures and service-oriented computing, with applications in multiple fields, including digital government, smart spaces, Industry 4.0, health care, disaster/crisis response and management, cybersecurity, and digital humanities.

Francesco Leotta

Francesco Leotta is an assistant professor in the Department of Computer, Control, and Management Engineering, Sapienza Università di Roma, Italy. His research interests concern algorithmic, methodological, experimental, and practical aspects in different areas of computer science, including ubiquitous computing, human-computer interaction, and digital humanities. Such topics are challenged in the application domains of smart spaces, smart manufacturing, and cultural heritage.

David Ghedalia

David Ghedalia is a research fellow at Università degli Studi di Modena e Reggio Emilia. His research interests include architectures for digital twins and their integration with artificial intelligence techniques, including planning and data integration, in the context of smart manufacturing

Consortium





www.destini2020.eu



fb./destini2020eu



twitter.com/destini2020eu

4.2.2 Photos from the Tutorial on Architectures for Smart Factories

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide with the following content:

- Logos for DESTINI (Smart Data Processing and Systems of Deep Insights) and HORIZON 2020.
- Text: **DESTINI Smart Data ProcESsing and Systems of Deep INsight**
- Section: **AI to Support Adaptivity**
- Speakers: Francesco Leotta, Massimo Mecella (Sapienza Università di Roma); David Ghedalia (Università di Modena e Reggio Emilia).

The Zoom toolbar at the bottom includes: Unmute, Start Video, Participants (29), Chat, Share Screen, Record, Reactions, and Leave.

The chat window on the right shows a message from Massimo Mecella to Everyone:

From Me to Everyone: Please all participants fill the participation form <https://docs.google.com/forms/d/e/1FAIpQLSFNfQuDpgdULswKNvMo80M9DnIELVUBIXALYXeEwdidHsUw/viewform>

From vasilis haralambos to Everyone: Is the bosch things api python module open source?

From Massimo Mecella to Everyone: Yes

From vasilis haralambos to Everyone: Is the shadow service used more for logging? Nevermind! this answered my question!

From Massimo Mecella to Everyone: Yes partly. As soon as David interrupts I can comment more

The screenshot shows a Zoom meeting interface in gallery view. The main window displays a grid of participants:

- Massimo Mecella (Sapienza Università di Roma)
- MichalisPingos
- andreas
- Francesco Leotta
- Andreas Andreou
- Panayiotis
- David
- SpyrosLoizou
- andreas Christo...
- Dimitrios Ioann...
- 1/2 isilis haralamb...
- Menelaos Koto...
- 1/2
- Chris
- Stefanos Avraam
- Antonis Savvides
- Eleni Giakoumi
- Kleanthis
- george baltatzi...
- Simos Imbraem
- Andreas Othonos
- Antria Petrou
- Stephanos Chris...

The Zoom toolbar at the bottom includes: Mute, Stop Video, Participants (30), Chat, Share Screen, Record, Reactions, and Leave.

The chat window on the right shows a message from Massimo Mecella to Everyone:

From Me to Everyone: Please all participants fill the participation form <https://docs.google.com/forms/d/e/1FAIpQLSFNfQuDpgdULswKNvMo80M9DnIELVUBIXALYXeEwdidHsUw/viewform>

From vasilis haralambos to Everyone: Is the bosch things api python module open source?

From Massimo Mecella to Everyone: Yes

From vasilis haralambos to Everyone: Is the shadow service used more for logging? Nevermind! this answered my question!

From Massimo Mecella to Everyone: Yes partly. As soon as David interrupts I can comment more

Zoom Meeting You are viewing Massimo Mecella's screen View Options

MichalisPingos Massimo Mecella Francesco Leo... Andreas Andreou vasilis haralamb... Chris

Recording

Smart PM standalone

Applications: Files
C:\Program Files\SmartPM-Suite\resources\Exercise-prova-1.mxe - SmartPM Definition Tool
File Edit View Format Diagram Options

SmartPM symbols

START Event Equipment Start Equipment Stop End Event

Sec217 Sec221 Sec222 Sec233 Sec230

Equipment Start Equipment Stop Default Condition

Unmute Start Video Participants Chat Share Screen Record Reactions Leave

**4.3 Tutorial on Data Visualization and Reasoning in Smart Spaces. Wednesday- 9
December 2020 by Sapienza Università di Roma**

4.3.1 Invitation



DESTINI
Smart Data ProcESSing and Systems
of Deep INSight



Invitation

JRA-1.1: Developing Smart Integrative Solutions

Wednesday
09 December 2020

Online Sessions

The Department of Electrical Engineering, Computer Engineering and Informatics of the Cyprus University of Technology, and the consortium of the EU funded project DESTINI (HORIZON-2020) cordially invite you to attend the third seminar of the training activities of the project on Data Visualization and Reasoning in Smart Spaces.



Information: 25 00 25 33
<http://destini2020.eu/>



Program

**Wednesday,
December 09**

10:00 – 10:45 – Data Visualization and Querying in the SmartVortex EU Project
(Massimo Mecella)

10:45 – 11:45 – Smart Space Automation Part 1
(Francesco Leotta)

11:45 – 12:00 – Break

12:00 – 13:00 – Smart Space Automation Part 2
(Francesco Leotta)

Short Bio

Massimo Mecella

Massimo Mecella is an associate professor at Sapienza Università di Roma. His research interests focus on business process management, cyberphysical systems and the Internet of Things, advanced interfaces and human–computer interaction, and software architectures and service-oriented computing, with applications in multiple fields, including digital government, smart spaces, Industry 4.0, health care, disaster/crisis response and management, cybersecurity, and digital humanities.

Francesco Leotta

Francesco Leotta is an assistant professor in the Department of Computer, Control, and Management Engineering, Sapienza Università di Roma, Italy. His research interests concern algorithmic, methodological, experimental, and practical aspects in different areas of computer science, including ubiquitous computing, human–computer interaction, and digital humanities. Such topics are challenged in the application domains of smart spaces, smart manufacturing, and cultural heritage.

Consortium





www.destini2020.eu



fb./destini2020eu



twitter.com/destini2020eu

4.3.2 Photos from the Tutorial on Data Visualization and Reasoning in Smart Spaces

The image shows a Zoom meeting interface. At the top, there are three video thumbnails: 'michalis pingos', 'Francesco Leotta', and 'ANDREAS ANDR...'. The main content is a presentation slide displayed in a Microsoft PowerPoint window. The slide title is 'Querying and Visualizing Smart Space Data' by Francesco Leotta and Massimo Mecella from Sapienza Università di Roma. The slide features the DESTINI logo (Smart Data ProcEssing and SysTems of Deep INsight) and a 'HORIZON 2020' logo. A sidebar on the left shows an outline of the presentation, with the current slide highlighted. The Zoom control bar at the bottom includes buttons for Unmute, Start Video, Participants (7), Chat, Share Screen, Record, Reactions, and a red Leave button.

Recording

michalis pingos Francesco Leotta ANDREAS AND... andreas View

PowerPoint Slide Show – [1-Data visualization and query in the Rotalaser Project [Mecella].pptx]

VQL Examples (2) – Log file query

```

select vectorelement(x,4) , vectorelement(x,6)
from Vector x

```

Unmute Start Video Participants 8 Chat Share Screen Record Reactions Leave

Recording View

Participants 7 Chat Share Screen Record Reactions Leave

4.4 Introductory tutorial on Smart Healthcare. Tuesday – 22 December 2020 by Tilburg University / Jheronimus Academy of Data Science

4.4.1 Invitation



DESTINI
Smart Data ProcESSing and SysTems
of Deep INsight



Invitation

Introduction in Smart Healthcare

Tuesday
22 December 2020

Online Sessions

The Department of Electrical Engineering, Computer Engineering and Informatics of the Cyprus University of Technology, and the consortium of the EU funded project DESTINI (HORIZON-2020) cordially invite you to attend the first seminar of the training activities of the project on Smart Healthcare.



Information: 25 00 25 33
<http://destini2020.eu/>



Program

Tuesday,
December 22

16:00 – 16:05 – Welcome and Agenda
(Willem-Jan van den Heuvel)

16:05 – 17:00 – SODALITE presentation
(Indika Kumara)

17:00 – 17:55 – Smart Data and Systems in Healthcare
(Mike Papazoglou)

17:55 – 18:00 – Closure
(Willem-Jan van den Heuvel)

Short Bio

Mike Papazoglou

Prof. dr. ir. Michael P. Papazoglou is a highly acclaimed academic with noteworthy experience in areas of education, research and leadership pertaining to computer science, information systems, industrial engineering and digital manufacturing. He is the executive director of the European Research Institute in Service Science (ERISS) and was the scientific director of the acclaimed Network of Excellence in Software Systems and Services (S-CUBE). Papazoglou is noted as one of the original promulgators of 'service-oriented computing' and is renowned for establishing local 'pockets of research excellence' in service science and engineering in several countries around the world. He is a contributor of pioneering innovations and first-rate science for resolving key scientific problems pertaining to research in software development, software engineering, distributed and cloud computing, large data-scale integration, web services, smart data and applications.

Papazoglou is an author of the most highly cited papers in the area of service engineering and web services worldwide with a record of publishing 23 (authored and edited) books, and over 200 prestigious peer-refereed papers along with over 16,000 citations (H-index factor 52). He is a distinguished/honorary professor with an exemplary teaching and R&D record at 11 universities around the globe. He has delivered over 35 keynote addresses since 2000 and chaired 12 prestigious international conferences.

He is a member of several national scientific boards around the world and has extensive experience in forging international links world-wide and leading large scale collaborative research projects involving large numbers of researchers and industry professionals that resulted in the development of cutting edge innovations.

Short Bio

Indika Kumara

He is a post-doc at Jheronimus Academy of Data Science / Tu/e. he was also a researcher at Swinburne University of Technology, Australia and Tilburg University. He was a senior lecturer at University of Moratuwa, Sri Lanka. He received his PhD (2016) from Swinburne, and BSc (2007) and MSc (2010) from Moratuwa. He worked at WSO2 Lanka for 5 years, where actively contributed to some WSO2 and Apache projects. He have a huge passion for science, sports (especially, football), and good literature. I have an endless desire for really knowing anything he do not know.

Willem-Jan van den Heuvel

Prof. dr. Willem-Jan van den Heuvel is a full professor in Information Systems and managing director of the European Research Institute of Services Science (ERISS). His research interests are at the cross-junction of software service systems and business process management with an emphasis on (global) networked enterprises. In particular, his expertise revolves around the following major research themes: business process management, Big data analytics, service engineering (including service governance) and legacy system modernization.

Consortium





www.destini2020.eu



fb./destini2020eu



twitter.com/destini2020eu

4.4.2 Photos from the Introductory tutorial on Smart Healthcare

The screenshot shows a Zoom meeting interface. The main content is a presentation slide with the following elements:

- Top left: A photo of hands interacting with a large screen displaying data.
- Top right: The **Eriss** logo (European Research Institute in Service Science).
- Center: The title **Smart Healthcare Applications** in yellow text on a dark background.
- Bottom left: The **Eriss** logo and the text "UNIVERSITEIT VAN TILBURG".
- Bottom right: A photo of a globe with the name **Michael P. Papazoglou** and his contact information: Executive Director - ERISS, Tilburg University, The Netherlands, email: mikep@uvt.nl, http://www.eriss.org.

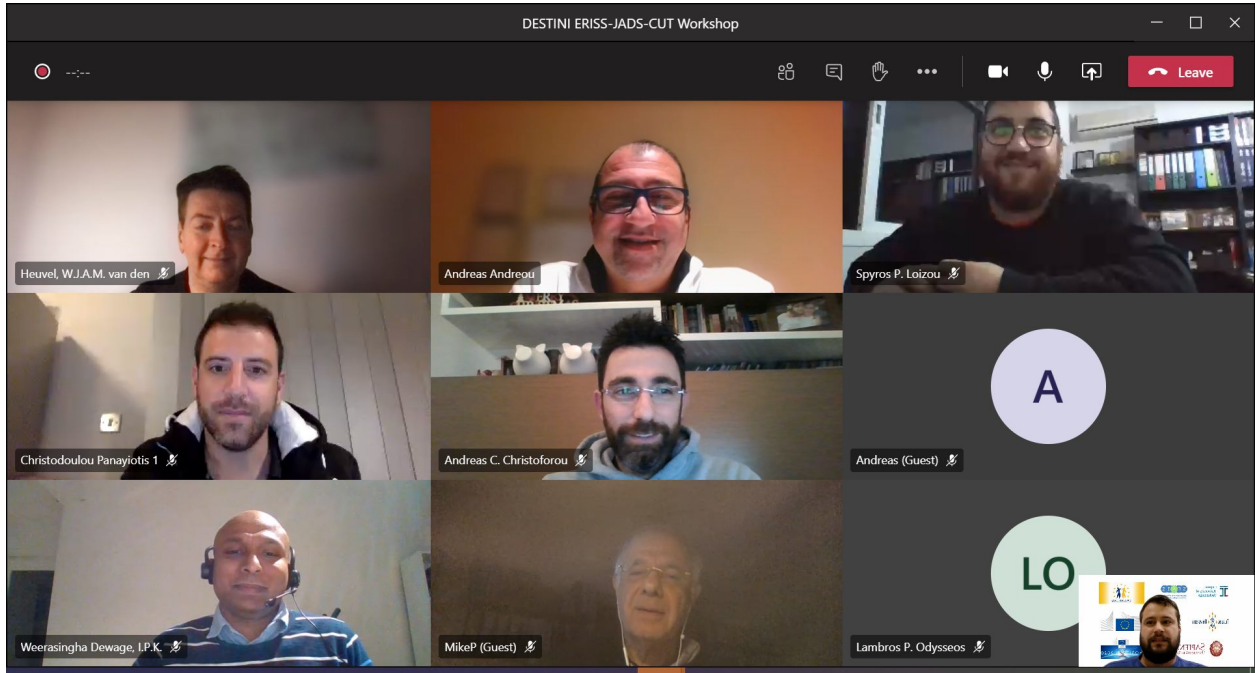
At the bottom of the slide, there are three video thumbnails for participants: Andreas Andreou, Heuvel, W.J.A.M. van den, and MikeP (Guest).

On the right side, a **Meeting chat** window is open, showing a message from 17:27: "Is it safe lets say to make live predictions or prescriptions with medical data? Or how can we make it safe? Because we have to do with people not machines."

The screenshot shows a Zoom meeting interface for the "DESTINI ERISS-JADS-CUT Workshop". The main content is an agenda slide with the following elements:

- Top left: A notification that says "Heuvel, W.J.A.M. van den started recording".
- Center: The title **Agenda: Baseline Introductory Virtual Sessions (22-Dec'20)** in white text on a dark background.
- Right side: A list of four agenda items, each with an icon and text:
 - 1. **Welcome and introduction (prof. Dr. WJ van den Heuvel)** with a circular icon.
 - 2. **SODALITE – Overview Presentation – Dr. Kumara (JADS) (1510-1600)** with a blue icon.
 - 3. **Smart Data and Systems in Healthcare- prof. Dr. Ir. Papazoglou (1600-1650)** with a human figure icon.
 - 4. **Brainstorm and Closure (1650-1700)** with a brain icon.

At the bottom of the slide, there are five video thumbnails for participants: Weerasingha Dewaga, Andreas Andreou, Heuvel, W.J.A.M. van den, and Andreas C. Christoforou.



6. Posters / Banners




Coordination and Support Actions
Twinning




Kick-off meeting
DESTINI
Smart Data Processing and
Systems of Deep Insight

CONSORTIUM







Coordination and Support Actions
Twinning



DESTINI
Smart Data Processing and
Systems of Deep Insight

CONSORTIUM



7. Conclusions

This document provided a list of the leaflets, invitations, posters and banners produced in the context of the project until 31/12/2020. This material constitutes DESTINI's supporting dissemination material. The produced material was uploaded on DESTINI's website as well as Social Media Accounts. In addition, we have distributed the produced material to local stakeholders and the scientific community to inform them about the mission, targets and results of DESTINI thus far, as well as invite them to join its training activities where applicable.