



MILESTONE N°24

GRANT N°: 871153

PROJECT ACRONYME: JERICO-S3

PROJECT NAME: Joint European Research Infrastructure for Coastal

Observatories - Science, services, sustainability

COORDINATOR: Laurent DELAUNEY - Ifremer, France - jerico@ifremer.fr

MILESTONE NAME: Presentation of PSS final results at ARW#5

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Involved Institution: SYKE, HCMR, all WP4 partners, all WP lead partners

Date: 16.7.2024



→ Please specify the type of milestone:

X	Report after	a workshop	or a meeting	(TEMPLATE A)
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- □ Report after a specific action (TEMPLATE B) (test, diagnostic, implementation,...)
- □ Document (TEMPLATE B) (guidelines,...)
- □ Other (TEMPLATE B) (to specify)

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Document description

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<u>JERICO-S3 MILESTONE</u>				
·	rch Infrastructure network for Coastal Observatory			
Sci	ence, Services, Sustainability			
	Presentation of PSS final results at ARW#5			
Milestones title	Fresentation of FSS final results at AIXW#S			
Work Package Title	WP4			
Milestones number	MS23			
Description	Workshop provides a final report of JERICO-S3 Pilot Supersite (PSS) implementation during 2021-22. Sessions review the key findings and recommendations of PSSs. Series of presentations illustrate the practical integrative work of JERICO-S3, at various levels (trans institutional, transnational, cross-PSS, PSS-IRS, multiplatform, RI-RI, industry collaboration, modelling, Ocean Colour, cross-KSC, interdisciplinary (e.g. phys/chem/biol), etc).			
Lead beneficiary	SYKE			
Lead Authors	Jukka Seppälä (SYKE), Costas Frangoulis (HCMR)			
Contributors	All WP4 partners, All WP leads			
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Consortium beneficiaries	Х			
Third parties				
Associated Partners				



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other		

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GA SESSION 3 JERICO REGIONS RESULTS

June 19, 2024, 9:00 - 16:00, Brest

1. Scope of the workshop:

Workshop provides insight on the results obtained in JERICO-S3 regions, during implementation of Pilot Supersites (PSS) and Integrated Regional Sites (IRS). Sessions review the key findings and recommendations of PSSs and IRSs. Series of presentations illustrate the practical integrative work of JERICO-S3, at various levels (trans institutional, transnational, cross-PSS, PSS-IRS, multiplatform, RI-RI, industry collaboration, modelling, Ocean Colour, cross-KSC, interdisciplinary (e.g. phys/chem/biol), etc...). Panel discussion aims to elaborate, from PSS and IRS perspectives, which are the main requirements for future JERICO, what are the needs for additional regional and pan-European integration and what could be the role of Supersites or other structures in JERICO regionalisation and integration.

Main reference persons: (Organisers/leaders)

Jukka Seppälä, Costas Frangoulis, Andrew King, Helene Frigstad, Martin Pfannkuchen





2. Expected outcomes:

- · Provide final report of WP4 work done
- Introduce a Region approach within JERICO, with practical demonstrations from PSS and IRS
- Provide main aims of the Region approach, including information on key deliverables, lessons learnt and recommendations for future work, especially for ESFRI application
- Discuss the requirements for future JERICO, the needs for additional regional and pan-European integration, and the role of Supersites or other structures within JERICO

3. Targeted audience:

Whole JERICO-S3 community

4. Agenda:

#	Description	Leading person	Link
1, Duration 1'30 h 9:00-10:30	3.0 JERICO-S3 GA - SESSION 3 THE IMPLEMENTATION OF INTEGRATED COASTAL OBSERVATION	Session lead Costas Frangoulis	
	9:00-9:30 Introduction for Region approach within JERICO • Lessons learned, recommendations, keydeliverables from IRS and PSS	Jukka Seppälä, Helene Frigstad	3.0 Introduction
	3.1 INTEGRATED COASTAL OBSERVATION-SESSION JERICO-REGIONS, Scientific results, KSCs etc. IRSs & PSSs		
	9:30-10:30 Integration stories Studies on carbonate system (60' total)	Laurent Coppola, Costas Frangoulis, Kostas Tsiaras, Martti Honkanen, Andrew King	Presentation 3.1.1
2, Duration 1'30h	11:00-12:30 Integration stories	Session lead Martin Pfannkuchen	
11:00- 12:30	Studies on phytoplankton (60' total)	Felipe Artigas, Jukka Seppälä, Bengt Karlson, Behzad Mostajir,	Presentation 3.1.2





	Connecting other RIs and	Melilotus Thyssen, Holger Brix Fabio Brunetti, Lisette	Presentation
	stakeholders (30' in total)	Enserink, Holger Brix	3.1.3
3. Duration 2'00h 14:00-	14:00-15:00 Integration stories from PSS	Session lead Helene/Andrew	
16:00	Integration of observations and detection of events (60' in total)	Anouk Blauw, Natalia Stamataki, Anna Rubio, Joao Vitorino, Taavi Liblik,	Presentation 3.1.4
	15:00-16:00 Panel discussion for IRS and PSS: Summary from each thematic session on: -requirements for future JERICO -need for additional regional and pan-European integration -Role of supersites or other structures within JERICO	PSS and IRS leads who are present, facilitated by Costas Frangoulis & Andrew/Helene	Presentation 3.2

5. Type of organisation:

Type of session: Plenary session (P)

Main reference persons: (Organisers/leaders)

Jukka Seppälä (SYKE), Costas Frangoulis (HCMR)

6. Attendees:

 $\frac{https://docs.google.com/spreadsheets/d/1Pk1dCkzhVZE3sPsDjiR0blPe47_4CAsGfuflAgXBkCU/edit?gid=2038319511\#gid=2038319511$

7. Slides presented during the meeting:

See agenda, or a folder for all presentations https://drive.google.com/drive/folders/1qmKVZVidR-4_x6AX9Fz-Ic_GgDnUZVfx

8. Discussion

1st presentation - Jukka

Joaquin: Reco for PSS are very important, one of the strength of JERICO; I wanted to stress out that they are essential to address issues even though we have had some drawbacks; we want resources to be dedicated to that





Jukka: Hard to explore other systems without having the structure; what we did was exploratory to see if this is the good way forward

Jos: I don't see the word 'network' anywhere; is that intended? DANUBIUS is presented as a network and we do networking activities

Jukka: Networking is not enough; within the RI it has its place but we cannot rely entirely on it

Jack: Are you interacting with the numerical modelling community?

Costas: Yes we are, modelling teams were directly involved in the use of data collected

Laurent D: it's feasible to optimise this integrated platform

2nd presentation - Costas F.

Joao (?): How do you plan to integrate AI?

Laurent C: we are aiming for neural networks, but there is still work to do

3rd presentation - Costas T.

Joaquin: This last slide is quite important; shows the effort we have to do in facilitating integration

4th presentation - Martti

Helene: Have you been sampling for organic gradients?

Martti: We investigated the salinity gradient but not the organic content

5th presentation - Andrew

Alan: The differentiation and the synergies between JERICO and ICOS are very important, thanks for emphasising this

Bengt's presentation

Véronique: We work with EcoTaxa in JERICO; we talked about a pipeline for the IFCB for Ecotaxa; will you continue to collaborate with EcoTaxa?

Jens: Images from different sensors may need a different treatment; it will take years before we find a standard

Andrew: Experiments are based on observational data; do we have enough data to correctly assess changes? (When we have a threshold how to assess)

Behzad: We should aim for missing data and processes; hence why Jukka and Costas showed the results of their own experiment; we should combine experimentations and observations





Jukka: Agreed, what we determine with experiments can set what we want to observe and how during subsequent observations; the coupling goes into area

Martin: We try also to cover the whole ecosystem; the cytosense for example can do both autotrophic and heterotrophic samples

Jens: given the complexity of this kind of system, we really need a good overview of the whole trophic chain; if we miss a step, we might not understand the bigger picture

Véronique: are you going to share the results with the company?

Jukka: we maintain communication, but not strategically steered, kind of random; we would need to be more pro-active in terms of communication with companies

Lisette's presentation

Inga: What's the platform catalog?

Peter: Not meant to give a compete overview; data from all platforms flow into the EU aggregators (INSTAC, SeaDataNet, Eurobis, EMODNET), as defined in our DMP; that's what we promote, we don't actually want an exhaustive catalogue with all observation platforms, but only the ones as indicate by the representatives to be part of JERICO (which is interpreted differently between partners and therefore for one country many are available, others only few). Conclusion: Best way to find the data from platforms is via the aggregators.

Urmas: This does not go in accordance with HELCOM; we have the data but people from other countries actually DON'T WANT to use it! We try to have them understand the usefulness; but communication on the data is not the issue for us here

Lisette: Having an understanding of the problem and then coming out with a solution is the main issue; a 'policy push' happens when a problem arises and then things move

Holger's presentation

Jun: Interactions with stakeholders is very important; the sustainability of JERICO depends on that; we need to make the transition from research to operational too. Discussion between GOOS and JERICO could mean an easier transfer/acceptance by all the institutes of the network

Anna's presentation

Joao: Do you have a strategy to have the bathymetry data quickly?

Anna: Yes we can estimate bathymetry from the models, then adjust it when we have in-situ data.