#### The LifeWatch ERIC Biodiversity & Ecosystem eScience Conference BEeS ----000,000 0 ο ĥο 0 ο 0 0 Seville 0000 22-24/05/23

Threats and challenges to biodiversity and ecosystem conservation from an eScience perspective







# Data mobilisation in the COST Action ParAqua

### <u>Andrea Tarallo<sup>1</sup></u>, Ilaria Rosati, Albert Reñé, Laura Garzoli, Serena Rasconi

<sup>1</sup>National Research Council of Italy (CNR), Institute of Research on Terrestrial Ecosystems (IRET), Lecce, Italy andrea.tarallo@cnr.it

This presentation is based upon work from COST Action ParAqua, CA20125, supported by COST (European Cooperation in Science and Technology).

COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.



www.cost.eu















# <sup>•</sup> Data mobilisation: how we think it is









# <sup>•</sup> Data mobilisation: how we think it is





# Data mobilisation: how really is





# <sup>•</sup> Data mobilisation: how really is











Applications For Zoosporic Parasites In Aquatic Systems

The main aim and objective of the Action are to organize and coordinate an innovative and dynamic Network, connecting academia, industries and water management authorities to advance and apply knowledge and expertise on zoosporic parasites (i.e. aquatic fungi and fungi-like microorganisms) and the relation with their hosts in natural ecosystems and industrial algal biotech production.

# PARAQUA

Not the scientific activities, but the networking:

- Meetings
- Training schools
- Scientific travel
- Conferences
- Etc.

## Are you Interested in Taking Part?

The COST  $\mbox{Action}\ \mbox{ParAqua}\ \mbox{welcomes}\ \mbox{research-active}\ \mbox{scientists}\ \mbox{working}\ \mbox{in the field}.$  There are many ways to get involved.

bitps://paraqua-cost.eu/



EUROPEAN COOPERATION



Funded by the European Union

#### parasite



# What and why: zoosporic parasites



Photos from ParAgua members

- Zoosporic parasites are facultative or obligate parasite that produce motile spores
- Ecological role: cause frequent epidemics in natural ecosystems
  - Influence on planktonic succession
  - Regulate host genetic diversity
  - Promote trophic transfer to higher trophic levels -> (production of edible and nutrient-rich zoospores)
- Important biological constraints of industrial algae production
  - Biomass production can be reduced by 50%, product yield loss up to 80%
  - Managing of infection is not satisfactory: chemical treatments of reactors and culture initiated from scratch

Scholz et al. 2016 https://doi.org/10.1016/j.funeco.2015.09.002







Experts list

Strain providers







UNIÓN EUROPEA Fondo Europeo de Desarrollo Regional Una manera de hacer Europa





## Data mobilisation in ParAqua

#### 1. Preliminary survey

- 2. Research data management literacy
- 3. Data Management Plan
- 4. Data gathering

e	acy			
	ID	Name	Email contact	Affiliation
	Data resource title or short description	Is it already published? If yes please provide the access link	Data category	Data type
	Artificial/Natu ral system	Habitat	Spatial range	Temporal range
	Data format type	Are metadata present?	Dimension	Notes

### Why

- Type and volume of data
- Outline a RDM strategy

#### How

- Minimal set of questions
- Prefilled drop-down menus
- Provide help-text

Response rate: 47/135 (35%)

### Lesson learned

 Co-development of the survey is not necessary









## Data mobilisation in ParAqua

- 1. Preliminary survey
- 2. Research data management literacy
- 3. Data Management Plan
- 4. Data gathering

Hybrid WG1&2 Workshop - "Zoosporic parasites interactive database and Early Detection Techniques" – held in Cyprus and Online, 5-6 July 2022 in cooperation with LifeWatch Italy By Andrea Tarallo & Ilaria Rosati



In May this year, Lifewatch Italy was invited to join the COST Action ParAqua to coordinate the WG1 task for the development of a database on zoosporic parasites. Together with the WG1 and WG2 leaders, we decided that the meeting in Cyprus would be the perfect occasion to kickoff this activity.

Read more on our website at this Link

Inserts from work in groups during the afternoon session of the Workshop "Early Detection Techniques" you can see below:



#### Why

- Educate on RDM
- Agree on terminology

#### How

- In presence event
- Kick-off the activity

#### Lesson learned

 Nominate a leader for each activity to maintain the momentum

IROPEA Je Desarrollo Regional Una manera de hacer Europa







## Data mobilisation in ParAqua

- 1. Preliminary survey
- 2. Research data management literacy

#### 3. Data Management Plan

4. Data gathering



Owner Version 0 👻 Edited : 28 April 2023



#### CA20125

#### Researchers

© Dijana Blashekoviji - Dimovaka (preid.0009-0001-5912-9093), © Jevea Leshoski (pred.0002-022-0315-7173), © Abert Refié (pred.0002-022-0488-3539), © Andrea Tarailo (preid.0005 © Exberta VM- Woumiak (preid.0000-0002-4728-673), © Saevik Celtorin (pred.0002-0222-0319-37773), © Hame Feter Grosser (pred.0000-0022-041-0223), © Hamis Rosal (preid.0000-002 © Serven Rascon (preid.0000-0002-4728-6734), © Saevik Celtorin (pred.0002-0031-755-9623), © Juano Earzoi (preid.0002-0021-041-0223), © Hamis Rosal (preid.0000-0002 © Serven Rascon (preid.0000-0002-4728-6734), © Tarai Rosaldo (preid.0000-0031-755-9623), © Juano Earzoi (preid.0002-0012-0131-911-023), © Hamis Rosal (preid.0000-0021-9 Serven Rascon (preid.0000-0002-4728-6734), © Tarai Rosaldo (preid.0000-0031-755-9623), © Juano Earzoi (preid.0002-0012-0131-911-023), © Hamis Rosald (preid.0000-0021-9 Serven Rascon (preid.0000-0021-041-0232), © Tarai Rosaldo (preid.0000-0031-755-9623), © Juano Earzoi (preid.0000-0031-755-9623), © Juano Earzoi (preid.0000-0031-755-9623), © Juano Earzoi (preid.0000-0031-755-9623), © Tarai Rosaldo (preid.0000-0031-755-9623), © Tarai Rosaldo (preid.0000-0031-755-9623), © Juano Earzoi (preid.0000-0031-755-9623), © Juano Earzoi (preid.0000-0031-755-9623), © Juano Earzoi (preid.0000-0031-755-9623), © Tarai Rosaldo (preid.0000-0031-755-9623), © Tarai R

#### Description

The main aims of the COST Action CA20125 Applications For Zoosporic Parastels in Aquatic Systems, in short ParAqua, are to organize and coordinate an innovative and dynamic Network, connecting academia, industries and water management authorities to advance and apply knowledge and expertise on zoosporic parasities (i.e. aquatic fungi and fungifike microorganisms) and the relation with their hosts in natural ecosystems and industrial algoli totech production.

Among the ParAqua objectives, specific task of WG1 and WG2 is to compile and integrate a database on zoosporic parasites across Europe and inventorise parasite effects on algal hosts in algal blotech and natural systems.

The purpose of this Data Management Plan is the description of how data is handled in the ParAgua Accian in order to enable the sharing and reutilization of the data gathered during the Action lifetime, promoting an open and PAIR Research Data Management. For sake of clarity and to atteamline the process of data mobilisation, we describe the data into four datasets type: ) "occurrences" dataset, which will contain data of presence/absence of parasites: (i) "traits" dataset, for the description of all the morpho-functional traits; (ii) "environmental variables" dataset, for the accessories environmental measurements; (ii) "Iterature data; which comprises mainly the data that are collected in literature to build the paper on occurrences and sequences of adia garasite foresen in ParAgua W01.

LifeWatch Italy, the national node of the eScience European infrastructure for Biodiversity and Ecosystem Research LifeWatch ERIC, will collaborate by providing the T infrastructure, tools, services and skills for sharing the acquired knowledge and assure the long term sustainability of the data managed within ParAqua. This Data Management Plan is interded as a live document, and will be regularly updated whenever needed.

#### Datasets used

	Occurrences	Ø
	Traits	Ø
	Environmental descriptors	Ø
	Literature data	Ø



+ Add Dataset

#### Why

 DMP is the central document to each RDM actions

#### How • ARGOS DMP

#### Lesson learned

 Co-writing is not necessary good





Environmental variables

## Data mobilisation in ParAqua

- 1. Preliminary survey
- 2. Research data management literacy
- 3. Data Management Plan
- 4. Data gathering

Why

- Agree on templates for data gathering
- Gather the harmonised data!



How

 Video recorded and several online asynchronous meetings

Lesson learned

- Activity still running, it takes time!
- Users can adjust the datasets, not the standards mapping of the variables









## Data mobilisation in ParAqua











### Lesson learned

- 1. It is hard and time-consuming -> dedicated personnel
- 2. Video recorded are good -> Dedicated courses?
- 3. A user feedback survey is needed!
- 4. I have a (imperfect) model now, LW nodes that do data mobilisation can exchange best practices.
- 5. New technologies to facilitate data mobilisation?







BEeS Threats and challenges to biodiversity and ecosystem Seville, 22-24 May 2023 conservation from an eScience perspective



### Ackwnoledgements

This presentation is based upon work from COST Action ParAqua, CA20125, supported by COST (European Cooperation in Science and Technology).

AT has been supported by a COST Action dissemination grant.

Slides on ParAqua were kindly provided by Maja Berden Zrimec (Algen, algal technology centre, IIc: Ljubljana, SI)

"the scream" by Soodam Elesti Lee, "drawer" by Worakamon Saykajarn, "excited" by Hadi, "Paper" by SITI NURHAYATI, "Happy" by Warunk Icon, "re use" by Worakamon Saykajarn, "Access" by andika, "label" by Larea, "finance" by Bachir Hamidi, "quality check" by KP Arts, "Random Sample" by Becris from Noun Project (CCBY3.0).













### The LifeWatch ERIC Biodiversity & Ecosystem eScience Conference BEeS 000,000 0 Ο 0 0 0 ΡO 0 Seville 22-24/05/23

Threats and challenges to biodiversity and ecosystem conservation from an eScience perspective







Contacts: andrea.tarallo@cnr.it

Thank you!

www.lifewatch.eu/bees-2023

