



Project no. 043251

EDEN

ECOLOGICAL DIVERSITY AND EVOLUTIONARY NETWORKS

Instrument: Specific Targeted Project (STREP)

Thematic Priority: Integrating and strengthening the European Research Area
NEST Pathfinder initiative Tackling Complexity in Science

D6.1 (D2): Communication lists and project website

Due date of deliverable: Month 2

Actual submission date: Month 3

Start date of project: 1 January 2007

Duration: 36 months

Organisation name of lead contractor for this deliverable: **IMEDEA-UIB**

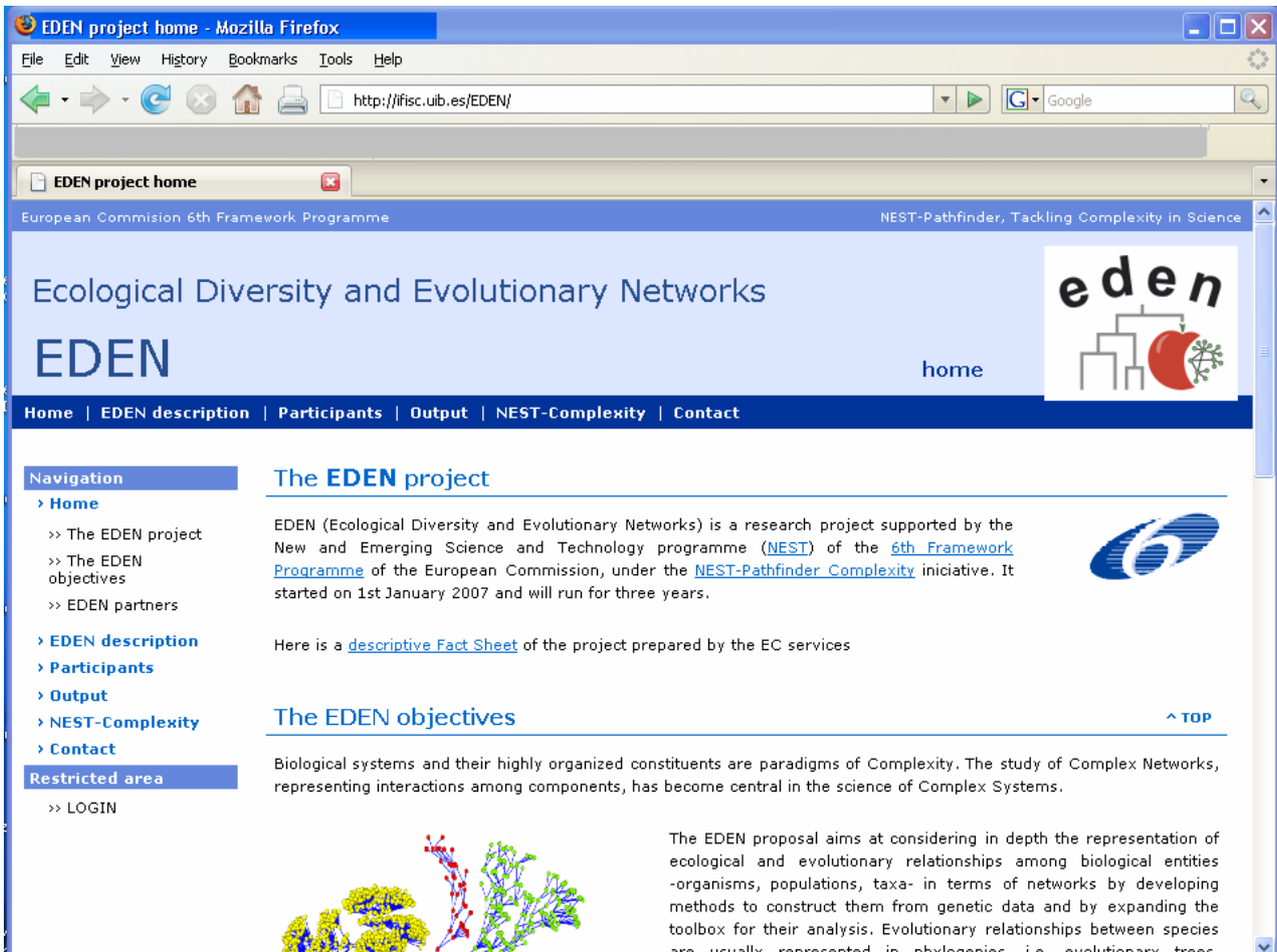
Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

NOTE: This is a short description of deliverable D6.1 . The deliverable itself is in

<http://ifisc.uib.es/EDEN/>

The EDEN website is accessible from the URL

<http://ifisc.uib.es/EDEN>



Alternative and equivalent addresses:

<http://ifisc.uib.es/eden> , <http://ifisc.uib-csic.es/EDEN> , <http://ifisc.uib-csic.es/eden>

The EDEN website is active since the beginning of the project. It has been designed and is being used as the major communication tool with scientist outside EDEN, and among EDEN members. It integrates project information and also communication lists and tools.

The EDEN website has a public part and a private part with access user/password controlled. All participants in EDEN have received the corresponding username and password, as well as the Scientific Officer.

Structure of the site public part:

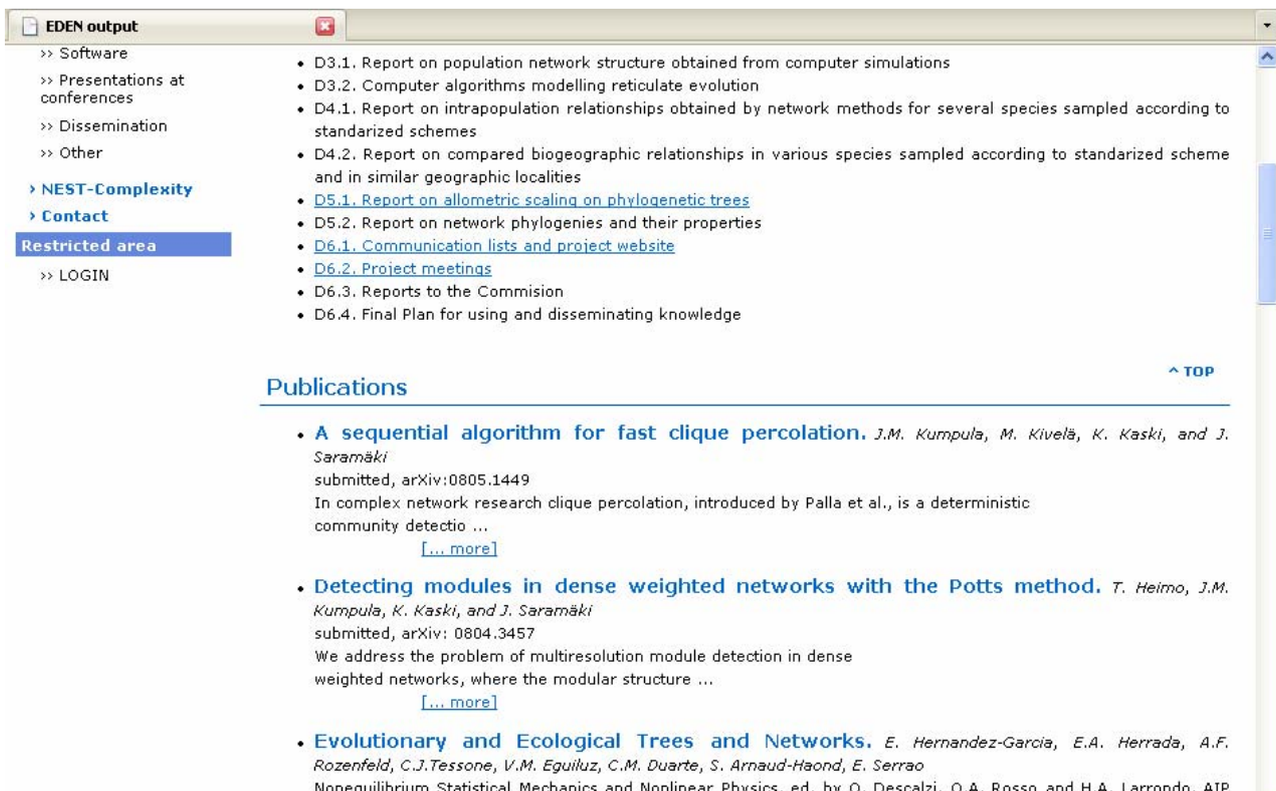
- > Home
 - >> The EDEN project
 - >> The EDEN objectives
 - >> EDEN partners
- > EDEN description
 - >> Project data
 - >> Motivation and background
 - >> Objectives
 - >> Workpackage structure
 - >> References
- > Participants
 - >> IMEDEA-UIB
 - >> CCMAR
 - >> Bioinf Leipzig
 - >> TKK/LCE
- > Output
 - >> Deliverables
 - >> Publications
 - >> Data
 - >> Software
 - >> Presentations at conferences
 - >> Dissemination
 - >> Other
- > NEST-Complexity
 - >> What is NEST?
 - >> The Pathfinder Complexity initiative
 - >> The GIACS coordination action
- > Contact
 - >> Contact

Structure of the site restricted area

- >> LOGIN<< / >>LOGOUT<<
- > Documents
 - >> Contract
 - >> The Pathfinder call 2006
 - >> Acknowledgement
 - >> Monitoring
- > Resources
 - >> Media
 - >> Useful references
 - >> Other
- > Mailing tools
 - >> IMEDEA-UIB
 - >> CCMAR
 - >> Bioinf Leipzig
 - >> TKK/LCE
 - >>European Commission
- > Manage Output
 - >> Add Output
 - >> Change Output
- > Manage resources
 - >> Add resource
 - >> Change resources
- > User management
- > My data management

Major characteristics of the public part

- Designed following strict XHTML 1.0 and CSS level 2.1 specifications, to insure the widest accessibility and correct operation under any major browser.
- Contains full information, and provides relevant links, on the project topics, participants, and objectives, and also on the NEST program.
- The section ‘Output’ lists and links to all the Deliverables, publications, data sets, software, conference presentations, etc. which have been produced within the project and that have been qualified as ‘Publicly available’.



The screenshot shows a web browser window titled "EDEN output". The left sidebar contains a navigation menu with the following items: ">> Software", ">> Presentations at conferences", ">> Dissemination", ">> Other", "> NEST-Complexity", "> Contact", "Restricted area" (highlighted in blue), and ">> LOGIN". The main content area displays a list of deliverables (D3.1 to D6.4) and a section titled "Publications" with an "↑ TOP" link. The "Publications" section lists three articles:

- **A sequential algorithm for fast clique percolation.** *J.M. Kumpula, M. Kivelä, K. Kaski, and J. Saramäki*
submitted, arXiv:0805.1449
In complex network research clique percolation, introduced by Palla et al., is a deterministic community detectio ...
[\[... more\]](#)
- **Detecting modules in dense weighted networks with the Potts method.** *T. Heimo, J.M. Kumpula, K. Kaski, and J. Saramäki*
submitted, arXiv: 0804.3457
We address the problem of multiresolution module detection in dense weighted networks, where the modular structure ...
[\[... more\]](#)
- **Evolutionary and Ecological Trees and Networks.** *E. Hernandez-Garcia, E.A. Herrada, A.F. Rozenfeld, C.J. Tessone, V.M. Eguiluz, C.M. Duarte, S. Arnaud-Haond, E. Serrao*
Nonequilibrium Statistical Mechanics and Nonlinear Physics, ed. by O. Descalzi, O.A. Rosso and H.A. Larrondo, AIP

Major characteristics of the private part

- One responsible from each institution defines usernames and authorizes access to all EDEN participants from the local institution. Contact details such as email are used in other parts of the website.
- The 'Output' section is enhanced with additional items (data sets, software versions for internal use, deliverables, etc.) which have been marked as 'Non Public'.
- A section of 'Resources' contains publications, data sets, etc. which are not produced by the project but which are useful in its development.
- The EDEN contract and all pertinent documents are stored under the 'Document' section.
- There is a link to 'Mailing Tools' which is the implementation of the 'Communication lists' that the project had to maintain (see more detailed description in next page).

The screenshot shows a web browser window titled "EDEN Documents". The page header includes the "EDEN" logo and a "documents" tab. A navigation bar contains links for Home, EDEN description, Participants, Output, NEST-Complexity, and Contact. The left sidebar has a "Navigation" menu with links to Home, EDEN description, Participants, Output, NEST-Complexity, and Contact. Below this is a "Restricted area" section indicating the user is logged in as "emilioeden" with a "LOGOUT" link. The main content area is titled "Contract" and lists several documents: the core Contract signed by IMEDEA-UIB, an amendment giving status to the new UIB-CSIC institute IFISC, Forms A, B, and C, and budget details. Below the contract section is "The Pathfinder call 2006", which lists documents related to the "Tackling Complexity in Science" initiative, including a call for proposals, reference documents, promotional flyers, and guidance notes. A "TOP" link is visible at the end of the section.

Communication lists

EDEN mailing tools

European Commission 6th Framework Programme

NEST-Pathfinder, Tackling Complexity in Science

Ecological Diversity and Evolutionary Networks

EDEN

mailing

Home | EDEN description | Participants | Output | NEST-Complexity | Contact

Navigation

- > Home
- > EDEN description
- > Participants
- > Output
- > NEST-Complexity
- > Contact

Restricted area

You are logged in as **emilioeden**

>>LOGOUT<<

> Documents

> Resources

> Mailing tools

- >> IMEDEA-UIB
- >> CCMAR
- >> Bioinf Leipzig

Send email to EDEN scientific participants from

IMEDEA-UIB including ALSO the administrative support staff

CCMAR including ALSO the administrative support staff

BioInf Leipzig including ALSO the administrative support staff

TKK/LCE including ALSO the administrative support staff

Include the European Commission Officer

Compose mail

IFISC/IMEDEA-UIB

Emilio Hernández-García (Project Coordinator)	emilio@ifisc.uib-csic.es
Carlos M. Duarte	carlosduarte@imedea.uib.es
Alejandro Herrada	alejandra@ifisc.uib.es

The EDEN Communication Lists are implemented inside the website, in the private link 'Mailing Tools'. An intuitive interface allows the EDEN partners (and the Scientific Officer) to compose and to send email messages to all EDEN participants or to some of them, with the possibility to include or not the administrative personnel. The email lists are compiled from the information maintained by each institution under the 'User Management' web section.