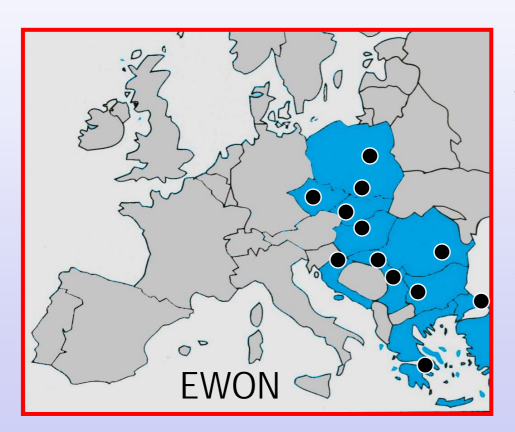




N-04: The EAST-WEST-OUTREACH Network



member institutions



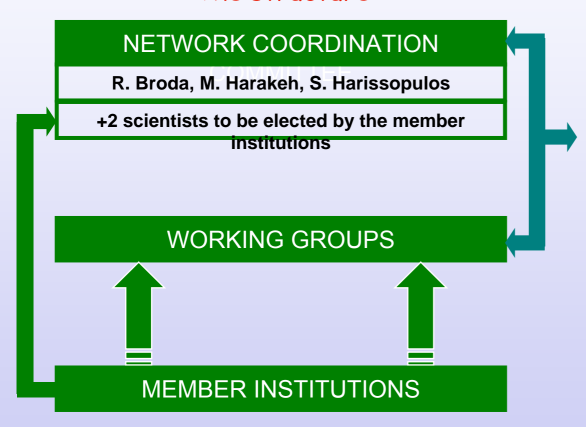
Warsaw University
Jagiellonian University, Krakow
Acad. Sc. ČR Rež., Prague
Slovak Acad. Sc., Bratislava
ATOMKI, Debrecen
UPB, Bucharest
NIPNE, Bucharest
IRB, Zagreb
PMF, Univ. of Novi Sad
VINCA, Belgrade
University of Sofia
INRNE, Sofia
University of Istanbul
NCSR "Demokritos"



N-04: The EAST-WEST-OUTREACH Network



The structure



The final deliverables

Report No. 1:

"Research activities of Southeast and Northeast European Nuclear Physics Groups at Large Scale Facilities of Europe: Status and Future Possibilities".

Report No. 2

"A Mapping Study of Nuclear Science and Technology in the Southeast and the Northeast European Countries: Present and Future".

13 EURONS



N-04: The EAST-WEST-OUTREACH Network



Start date (or event): 1. Jan. 2005 (begin of I3EURONS)

Duration of activity: 4 years

Objectives:

The network intends to provide the European nuclear physics community and the European Commission with a study on: a) the scientific potential of the nuclear physics communities and the nuclear physics research installations in the countries Bulgaria, Croatia, Czech Republik, Greece, Hungary, Poland, Romania, Serbia-Montenegro, Slovakia, Turkey, and b) the perspectives for their integration in the European Research Area.

Description of work:

Task T-N04-1: Setup activities.

Subtask T-N04-1.1: Setup of web pages and of working groups.

Task-T-N04-2: Collaboration meetings and Workshop.

Subtask T-N04-2.1: Network Workshop.

Subtask T-N04-2.2: Meetings of working-groups.



N-04: The EAST-WEST-OUTREACH Network



Milestones ¹ :	Short title	Date due ²	Date accompl.	Remark
M-N04-1.1	Webpages available and setup of working groups	07/05		
M-N04-2.1	Network workshop held	10/07		
M-N04-2.2	Mid-term report on progress of working-groups	03/07		

Deliverables ³	Short title	Lead Contractor	Date due ²	Date delive red	Type ⁴ Dissemina tion level ⁵	Remark
D-N04-1.1	Report on task T-N04-1.1 (setup of webpages and working-groups)	26	06/05		R/PU	
D-N04-2.1	Report on task T-N04-2.2 "Research Activities of Southeast and Northeast European Nuclear Physics Groups at Large Scale facilities of Europe"	26	12/07		R/PU	
D-N04-2.2	Report on task T-N04-2.2 "A mapping study of Nuclear Science and Technology in the Southeast and the Northeast European countries"	26	12/08		R/PU	



N-04: The EAST-WEST-OUTREACH Network

the 1st web-page



THE EAST-WEST-OUTREACH NETWORK (EWON)

Home

Member Institutions

Working Groups

Working Plan

Activities

Latest News

Forum

Contact us

Objectives

EWON, the networking activity of <u>EURONS</u>, reflects the cooperation of research institutions from 6 different South-East European (SEE) and 4 North-East European (NEE) countries aimed to a) strengthen the involvement of their nuclear physics communities in the research programmes of the European Large Research Infrastructures (ELRIs) and b) enhance collaboration between scientists in these communities. The network intends to provide the European nuclear physics community and the European Commission with a study on: a) the status of the nuclear physics communities and the research installations in the SEE and the NEE countries together with their scientific potential, and b) the perspectives for their integration in the European Research Area. The study will focus on:

- The research projects running at the existing research infrastructures and institutions of SEE/NEE countries in the field of nuclear science and applications. Of special interest are joint research projects which can run at the SEE/NEE countries, as well as projects aimed to support the research programmes of ELRIs.
- The research activities of SEE and NEE research groups that are carried out at the European Large Research Infrastructures.
- The problem of brain drains of young scientists in the SEE/NEE countries.
- 4. The search for additional measures through which the involvement of SEE and NEE research groups in the European research effort will be increased.
- The possibilities to improve education aiming at excellence in the field of nuclear science and applications in the SEE/NEE countries.

Structure

The network has the following structure:

- The Network Coordination Committee (NCC)
- The Network Working Groups (NWGs)

The Network Coordination Committee consists of a) the Coordinators of SEEN and NEEN (5. Harissopulos and R. Broda, respectively), the Chair of NuPECC (M. Harakeh) and two elected representatives, one from the SEE and one from the NEE community. NCC initiates and coordinates the network's overall progress.

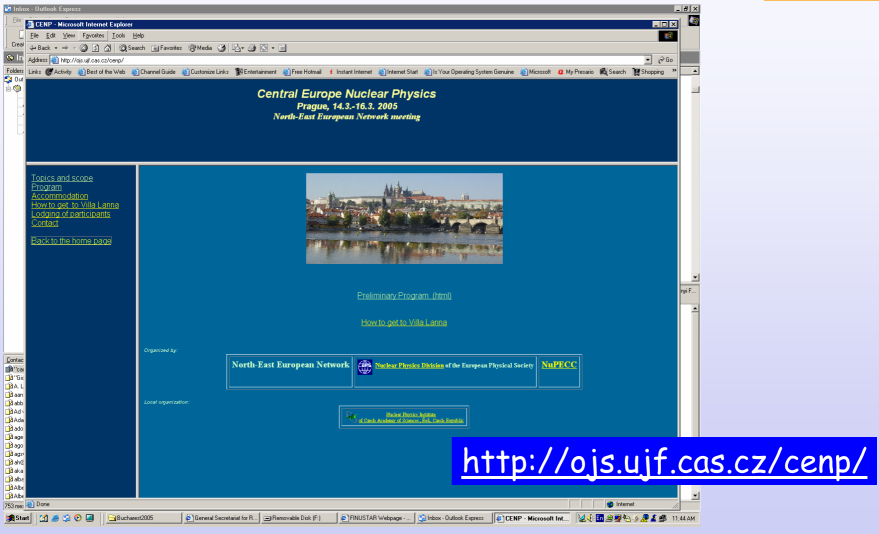
The Network Working Groups consists of scientists that are appointed by the EWON member institutions, to perform studies related to the goals and deliverables of the network. They refer to the NCC and prepare the necessary documents.

http://www.inp.demokritos.gr/EWON



N-04: The EAST-WEST-OUTREACH Network





I3 EURONG





A.C.Mueller – Status and Introduction C.Scheidenberger – Implementation Plan I.Reinhard – Finances

General rules for various activities were illustrated by examples:

Access activities – K.D.Gross

Joint research activities – P.van Duppen

Network activities – S.Lenzi

followed by display of the present status by each A, JRA and N coordinator

The programme involved also the following items:

Master planing, reporting, administrative tools (WWW, EDMS), consortium agreement, Preparation for General Assembly meeting, election of PCC-Executive Board,

And presentations on

History- From FINUPHY to EURONS- J.Vervier

EC approach - I3-projects in FP6 in general and specific advice to EURONS-C.Kurrer NuPECC-Report, Long range planing – M.Harakeh

Followed by General Discussion and Summary

5. Haris 105

Important NeO4! The EAST-WEST-OUTREACH Network

From the advance payment, which amounts to 80% for the first 18 months, GSI will transfer after having received the bank information and the Activity Information Sheets (AIS) the money which is estimated to cover 100% for the first 12 months.

- A web page for EURONS will be established at GSI under the URL eurons.gsi.de using the GSI infrastructure but outside the standard GSI layout.
- The EC money is not foreseen to visit conferences; any travel reimbursement for conferences (other than which are organized within EURONS) has to be an exceptional case which needs a priori approval by the scientific coordinator of EURONS.

Elections: For the PCC Executive Board the following activity leaders have been elected: Peter Butler, Piet van Duppen; Klaus-Dieter Gross, Sotirios Harissopulos, Rauno Julin, Silvia Lenzi



NI OA. The EACT WEST OUTDEACH Network

Consortial Agreement: The present draft will be finalised and send out to all A2 contact persons and activity leaders for final remarks (done 15.02.2005). It will enter into force after signature of at least 5 EURONS contractors. The goal is to achieve this by 31.03.2005. Information from the EC:

- The EC funds cannot be used for training. For PhD students for example only the time they work for the EURONS project can be charged to the EC funds.
- For transparency reasons no contractor can pay any item for another contractor, but money can be shifted from one contractor to another. Scientists who do not belong to a contractor can be invited to join any meeting and then claim their travel costs to a contractor, also in the organisation of a meeting/workshop subsistence costs can be paid by one contractor for all participants of this meeting/workshop.
- In any publication the EU funding should be acknowledged.
- Any documents should be kept at least five years after the end of the EURONS project in case of an external audit by the EC.

Dates: The next PCC meeting shall be held in conjunction with the first General Assembly, proposed dates are either 22./23.09.2005 or 26./27.09.2005.



Miscellaneous: N-04: The EAST-WEST-OUTREACH Network
The overheads for FC cost model users given in the present
financial plan A3.1 are only a rough estimate, which might change
Nevertheless the final numbers in the cost statements have to be
exact and certified by an audit.

- The Access database will be distributed to all facilities, as soon as it is available from the EC.
- It is in the responsibility of each activity leader, if in the AIS the detailed distribution between personal, consumables, equipment is given for every task and institute or not. For the overall monitoring of the project an aggregated view is sufficient, but it is highly recommended also for the activity leaders themselves to keep track of the financial situation of their project
- An updated AIS will be distributed (done 15.02.20059 and should be returned to GSI until 18.02.2005.
- The costs for investments can only be charged to the EC funding inline with the local deprecation procedures. Only prototypes may require a different scheme.
- The PCC thanks Jean Vervier for his work for FINUPHY and in the transition phase from FINUPHY to EURONS, Jose Soares for the excellent local organisation and Christian Kurrer for his help in the contract negotiation phase of EURONS.

I3 EURONS CH Network Polish Nuclear Physics Network-PNPN **Czech Rep** Hungary **Poland** Bulgaria Romania Slovakia Croatia Serbia & Montenegro Greece **Turkey** North East European South East European Network - NEEN Network - SEEN SEENEEN

Webster: OUTREACH – to surpass in reach? exceed? To get the better off by trickery? -the extending of services or activities beyond current or usual limits!!!

EAST/WEST - OUTREACH

13 EURONS



PNPN – Web Page –, english version is available and will be extended to all NEEN



mapping studies are initiated, modest funds from the Polish Science Committee

NEEN meeting in Krakow – PNPN with representatives of Czech Rep., Hungary and Slovakia

September 14/15 2004, Institute of Nuclear Physics PAN

Exchange of information on:

Status of EURONS and SEENEEN activity

Status of PNPN and Nuclear Physics in Czech, Hungary and Slovakia

Reports on NEEN groups involvement in JRA's and other european projects

Planned meeting in Prague – 14-16 March –

review of basic nuclear physics activities at NEEN facilities and NEEN research projects conducted at european LSF The participation of SEEN representatives is considered

Debrecen Hungary, Int. Symposium on Exotic Nuclear Systems, 20-25 June 2005 Another opportunity to discuss prospects for collaboration in specific projects

Sandansky meeting?