



**I NWEB:**  
THE **I** NTERNATIONAL **N**ETWORK OF  
**W**ATER/**E**NVI RONMENT CENTRES FOR THE **B**ALKANS

[http:// www.inweb.gr](http://www.inweb.gr)

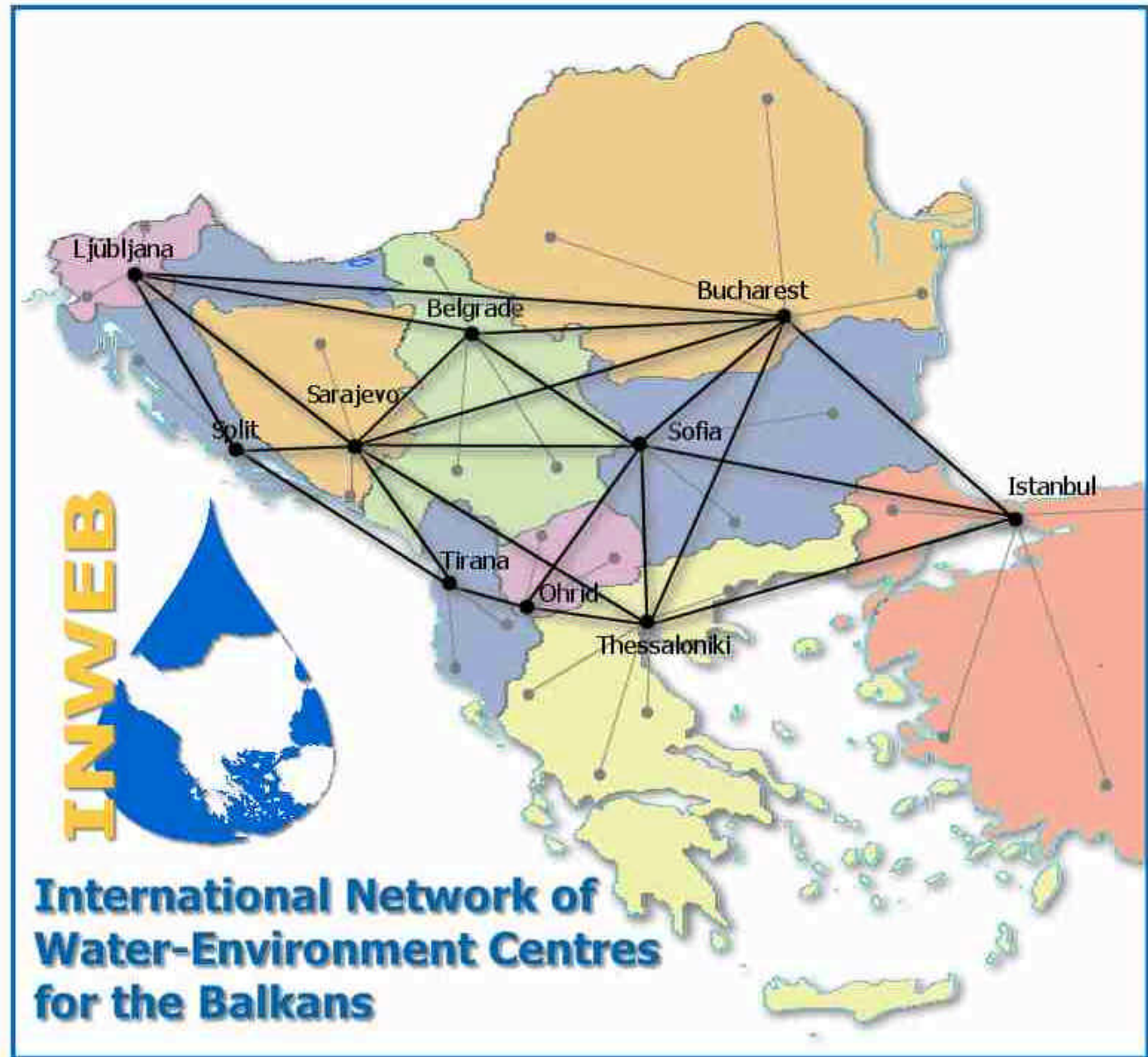
by

Prof. J. Ganoulis, Coordinator  
Aristotle University of Thessaloniki, Greece



# 1 · S T R U C T U R E

- SIZE; REGIONAL
- VOLONTEERS;  
BUTTOM-UP



## 2. CLEAR OBJECTIVES/METHODOLOGIES

*To achieve Sustainable Water Resources Management in the Balkans the following main objectives have agreed :*

- *Reliable database development*
- *Transboundary water management : conflict resolution and prevention*
- *Risk assessment of extremes : floods and droughts*

*By adopting the following methodologies:*

- *Multidisciplinary view*
- *Financing strategy*
- *Evaluation of national water resources in terms of availability and use*
- *Training policy for specialists and technicians (specific needs)*
- *Legal and social policy for information, prevention and sensitisation of*

*citizens, starting from primary education.*

# INWEB CONTACT DATABASE

---

Please select Country

- [ALBANIA](#)
- [BOSNIA & HERZEGOVINA](#)
- [BULGARIA](#)
- [CROATIA](#)
- [FYROM](#)
- [GREECE](#)
- [ROMANIA](#)
- [SLOVENIA](#)
- [TURKEY](#)
- [F.R.YUGOSLAVIA](#)

Or Click on the Map on the right

---

[OR View all the Database](#)

---

[OR SEARCH INWEB CONTACT DATABASE](#)



country	InstituteName	InstituteAddress	ContactPersonName	ContactPersonTitle	ContactPersonEmail	ContactPersonTel	ContactPersonFax	InstituteStatus	InstituteField
CROATIA	Meteorological and Hydrological Service of Croatia	10000 Zagreb, Gric 3, Croatia	Branko GELO	General manager	gelo@cirus.dhz.hr	385 145 655 693	385 14851901	MINISTRIES AND GOVERNMENTAL INSTITUTIONS:	METEOROLOGY, HYDROLOGY
CROATIA	Faculty of Natural Sciences, University of Zagreb, Geophysical department	10 000 Zagreb, Horvatovac bb	Mirko ORLIC	Head of department	orlic@olimp.irb.hr	38514605920		ACADEMIC INSTITUTIONS:	METEOROLOGY, HYDROLOGY
CROATIA	Civil Engineering Faculty, University of Zagreb	10000 Zagreb, Kacicева 26	Ranko KORALET	Dean	darijak@master.grad.hr	385 1 4561 222	385 1 4561 206	ACADEMIC INSTITUTIONS:	METEOROLOGY, HYDROLOGY
SLOVENIA	National Institute of Chemistry	Kemijski institut Ljubljana, Hajdrihova 19, Ljubljana, Slovenia, 1115	Janez, Toplisek	Research Team Head		4760200	4259244	sci. research inst.	River pollution; Water treatment; Acidification; Aerobic processes; Anaerobic processes; Biodegradation; Denitrification; Eutrophication; Toxicity; Industrial effluents; Liquid wastes; Municipal waste
SLOVENIA		Zavod za ribištvo, Zupanciceva 9, Ljubljana, Slovenia, 1000	Ocvirk, Joze, dr.	direktor		4262019		sci. research inst.	Freshwater resources; Freshwater ecosystems; Pollution and degradation of freshwater; Agriculture; Fish culture; Fisheries
SLOVENIA	Rizana Water Works	Rizanski vodovod Koper, Ulica 15.maja 13, Koper, Slovenia, 6000	Viktor, Lojze	Research Team Head	rizanski.vodovod@siol.net	05-6686000	05-6686320	public	Subterranean water; Water resources conservation; Water resources development; Catchment areas; Water pollution; Drinking water; Drinking water treatment; Municipal water distribution

## Select\_the\_layers:

Countries

Basins

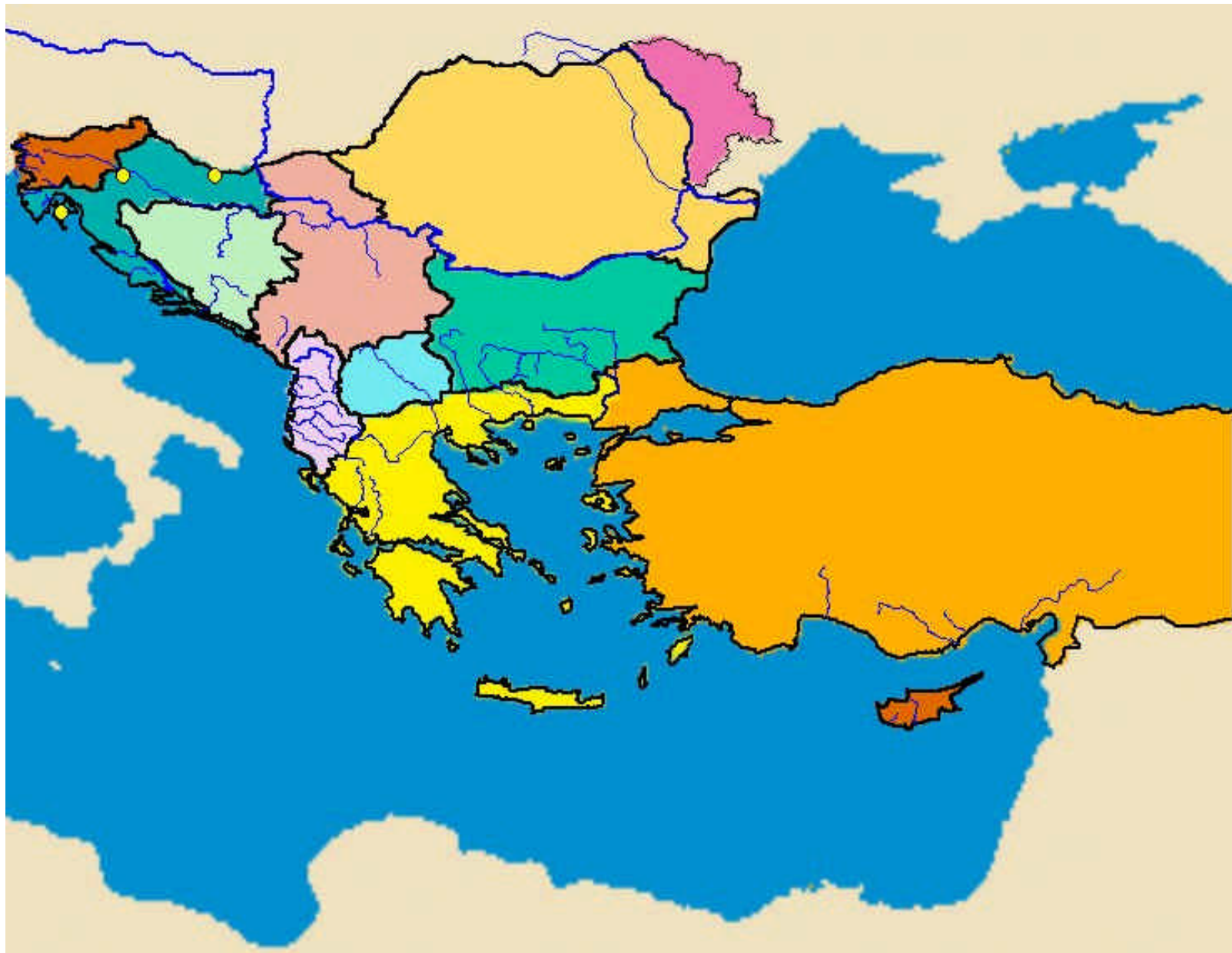
Rivers

Stations

Basins over Countries

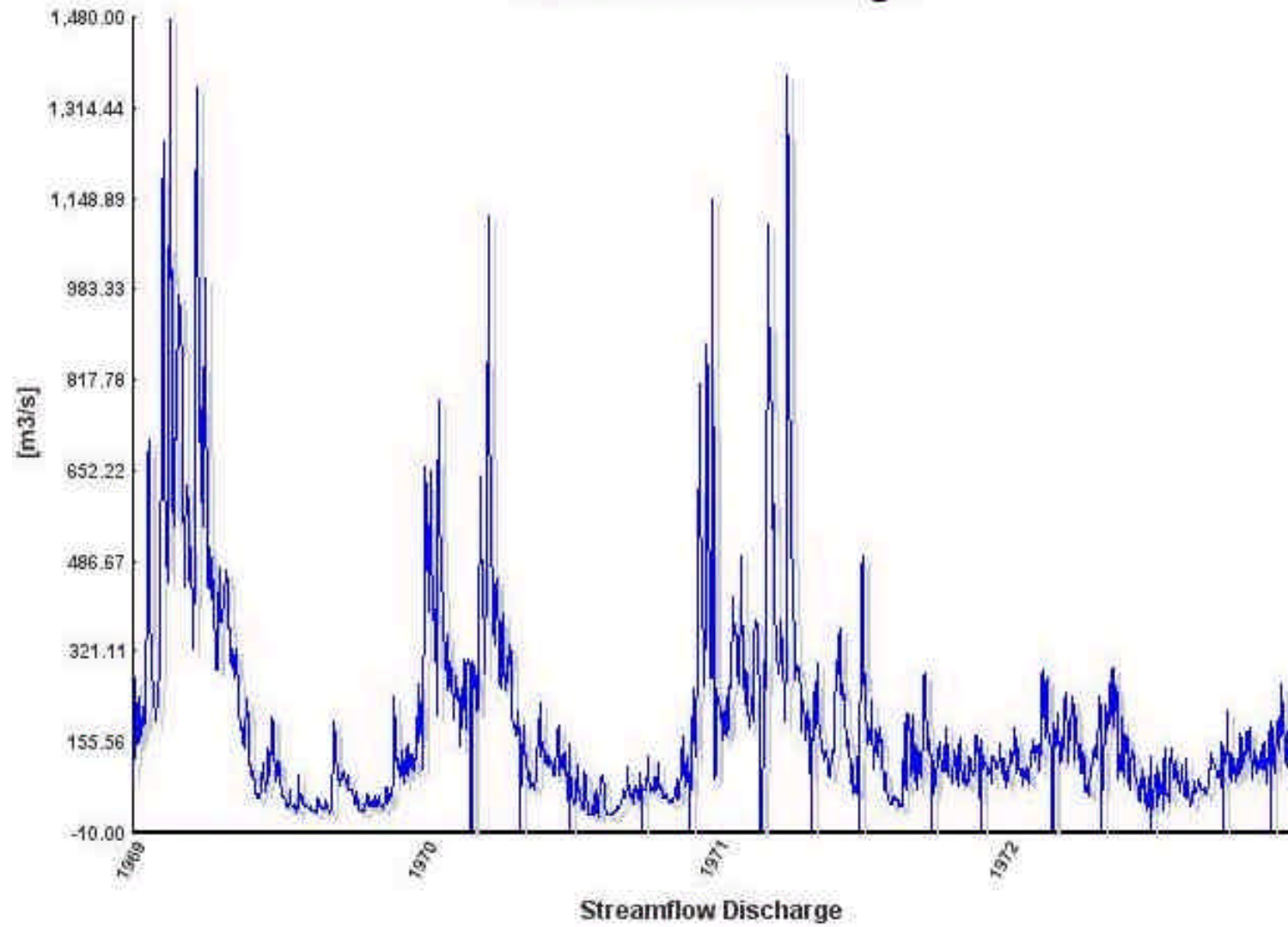
Countries over Basins







# Streamflow Discharge

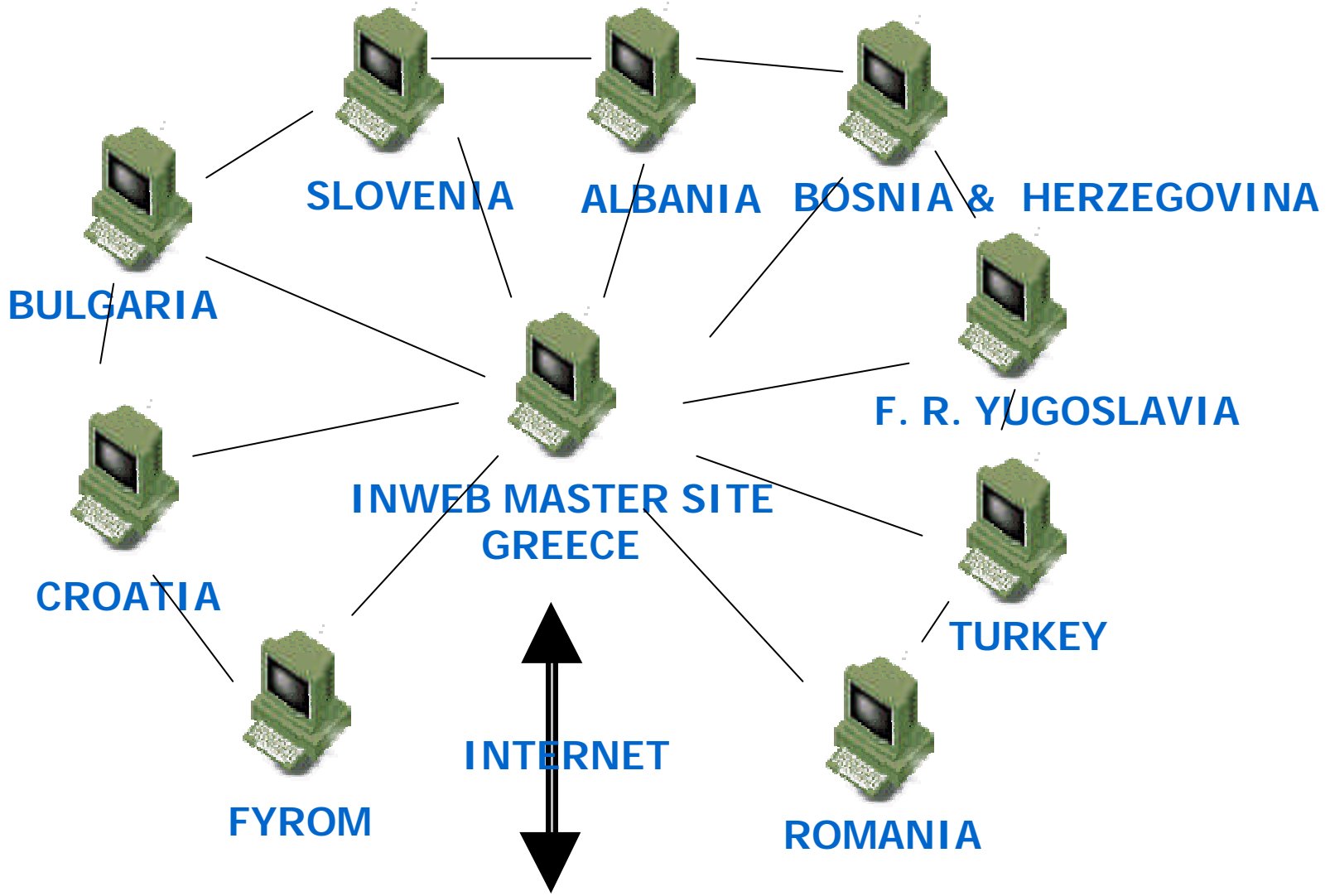


## 3. FLEXIBLE RULES

*INWEB has the following main characteristics:*

- *Non-Governmental*
- *Non-Profit Organization*
- *Virtual Regional Structure*

# INWEB RING



## 4. MUTUAL BENEFITS

- *Network of National Networks*
- *Every member is a National Coordinator*

# 5. LINKING RESEARCH AND EDUCATION



## THEME E: Linkage between Education, Research and Professional Development in Water Engineering

- E1. Integration of professional and research needs into university curricula.
- E2. New media in water-related engineering education.
- E3. Development of courses and training material for water engineering and hydraulic structures, including feedback from field observations and experiments.
- E4. Quality assessment in water-related engineering education.
- E5. Synergies between universities, research institutions, industry and public authorities
- E6. Public awareness and social interaction.

## 6. EXTENSIVE USE OF NEW ICTs

### INWEB WEB SITE



[http:// www.inweb.gr](http://www.inweb.gr)

**INWEB**

Programme  
Description

**News**

Latest news

**Links**

Related  
Links

**Archives**

Archives

**Contact**

Contact  
Information



**International water-Environment Centre for  
the Balkans**



# 7.RECOGNITION BY NATIONAL AUTHORITIES

- *Data official validation*
- *Participation in multi-national programs*
- *From studies to actions*



??? S:

? a ? . ? ? ? ? ? ? ?

?? ?? O ??

Ge???? ? /s? ?e??B????t??

?μ?μα ?e???

?at?s?? 147

11251 ? T ? ? ?

**T ? ? ? ; ? ? ? tas? ? ? ? s? ? sta ? a ? ? ? ? ? a 1999-2003, p ? ? ? ? αμμa**

**DAPE.**

? ???t?μ? ? a ? a ? ? ? ? ? ,

Sa? st???? s???μμ??a ???????μ??? p??tas? d??se?? t?? ? ?e????? ???t???  
? d?t?? ?a? ?e??B????t?? ?a ta ?a????a (?????) p?? ?a??pte?t?? pe???d?  
μ????t? 2003.

? ?d??se?? a?t??, p?? pe????f??ta?se d?ad???? st?d'a μe ?????d?a??μμata ?a?  
p??p????sμ??, ap?te???? Bas??? st??? t?? ? ? ? ? ? p?? p????αμμat??e? ?a  
a?apt??e? ???? p????μμata ?a e?pa?de?s? te????? p??s?p????, ?a pa??s?e?  
p??sBas? s ep????f??e? ?a?B?se?? ded?μ???? dat???? ? ? ? ? ? a??e??B????t??  
?a??a ?p?st????e??a d??t?? eμpe????μ????sta ?a????a .

? p??tas? pe??αμβ??e?t?e?? ????e?f?se??

' F ? S ? ( ? ? 31 ? a ? t ? ? ? 2000):

??e??p??s? t?? ???t???

????p????sμ??: 30x10<sup>6</sup> ???.

' F ? S ? ( 1 ? p ? ? . - 31 ? e ? . 2000):

??pt???. ??s?? ?ed?μ????

????p????sμ??: 175x10<sup>6</sup> ???.

G' F ? S ? ( 1 ? a ? . 2000 - 31 ? e ? . 2003):

?e?t????a . t?? ???t?? (??el?a)

????p????sμ??: 502x10<sup>6</sup> ???.

? ' F ? s ? μp??e??a ?????s?e?s ed?? st?d'a ? 1 ? a ? ? 2, s?μf??a μe t?

????d????αμμa t?? se?. 11 ? a ? μe a?t?st????? p??p????sμ?? 75x10<sup>6</sup> ? a ? 100 x 10<sup>6</sup>  
???

? G F ? s ? a?af??eta??????se d??se?? ?at??t?s??.

Ta ???αμe ?at'a???? ?a sa? e??a??st?s??μe ?a t?? ?????s?t?? ???μat?d?t?s??t??  
? F?s?? ?a? ?a sa? pa?a?a??s??μe p??? ?a p????sete t? ???μat?d?t?s? t??  
? F?s?? ?ste ?a ????e? d??at? ? ???p??s? t?? p??tas?? st? p?? s?μα?t??t?? t??  
μ???? . ??μaste pepe?sμ????t?? ap?te?esμat??t?ta t?? d??se?? e??a?ef??t? μ??  
μ?sa ap? μα??p??esμα ?a ???????μ??a p????μμata μe safe?? st???? ?a?  
epa?? μ?sa.

Sta ?a????a , ?p?? ?a?s e??e? pe????, de ?a ?p??e????s? st?? ???se?? ???? ap?  
t? d?a?e??s? t?? ? d?t??a?t?? ?e??B????t??pa?? a? a?a??f???? s??e??μ??e?  
?a??????μ??e? d??se??.

S?? (1)

? ee?t?μ?s?



**XXX IAHR CONGRESS**

**24-29 August 2003**

**ARISTOTLE UNIVERSITY  
OF THESSALONIKI**

**Thessaloniki, Greece**