

REMOTE SENSING APPLICATIONS

RS, GIS, SDI, Big Data

For Mitigation

How to Deal with it on the ground?

Sanyo, Hainan, December 1st, 2015

Sanya, RADI, December 1, 2015

Early Warning and Crises Management in Big Data Era: Geoinformatics Challenges

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Czech Republic

0 500 km





Main catchment areas of the Czech Republic:
Labe (Elbe) - Vltava (Moldau) - Morava - Odra (Oder)

What is Mitigation?

Mitigation is the ***effort to reduce loss of life and property by lessening the impact of disasters.***

In order for mitigation ***to be effective*** we need to take action now—before the next disaster—to reduce human and financial consequences later (analyzing risk, reducing risk, and insuring against risk). It is important to know that disasters can happen at anytime and anyplace and if we are not prepared, consequences can be fatal.

Effective mitigation requires that ***we all understand local risks, address the hard choices, and invest in long-term community well-being.*** Without mitigation actions, we jeopardize our safety, financial security and self-reliance.

Disasters can happen ***at anytime and anyplace;*** their human and financial consequences are hard to predict.

CONTENT

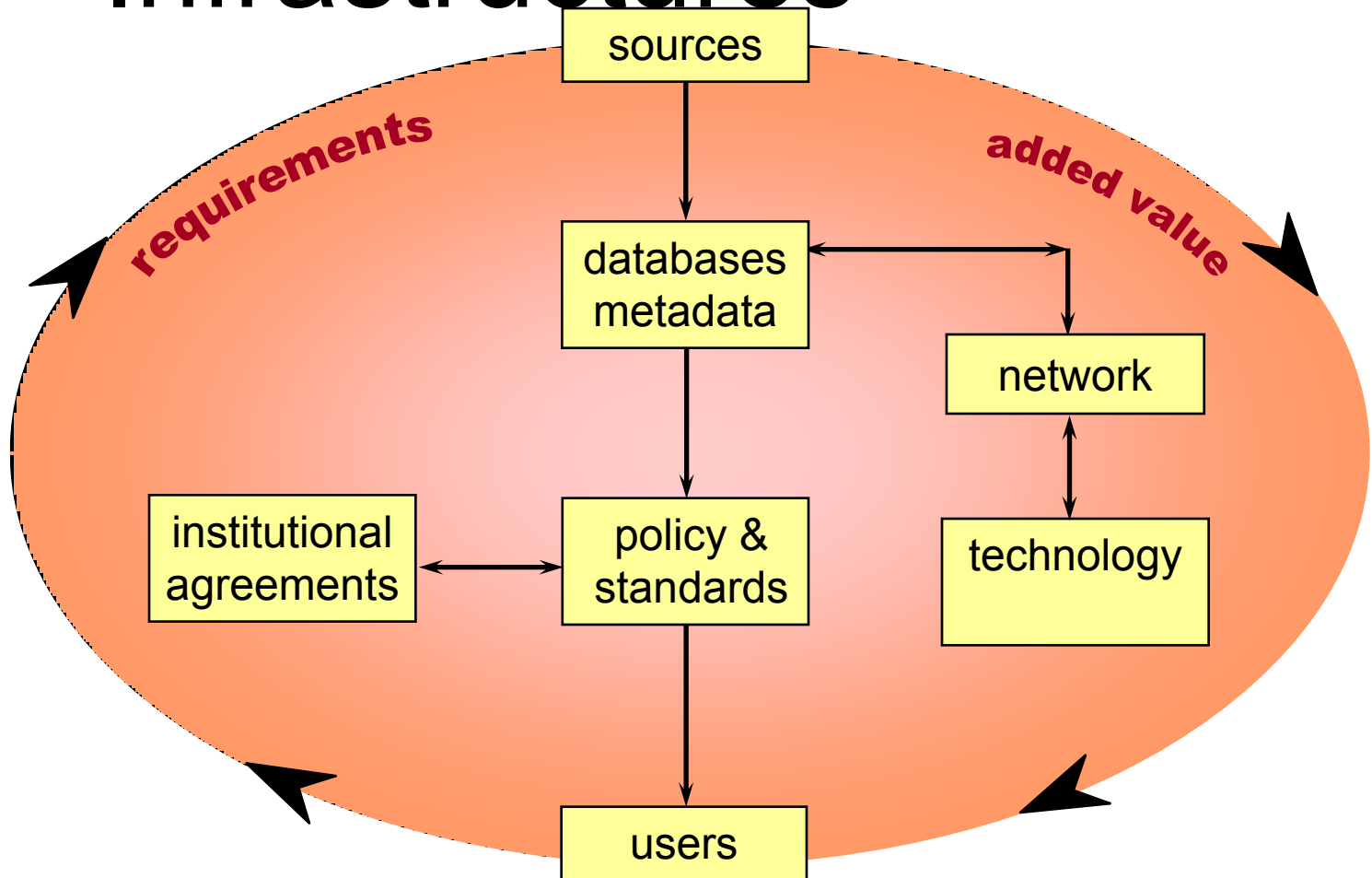
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GSDI Cookbook:

“The term “Spatial Data Infrastructure” (SDI) is often used to denote the relevant base collection of technologies, policies and institutional arrangements that facilitate the availability of and access to spatial data.

The SDI provides a basis for spatial data discovery, evaluation, and application for users and providers within all levels of government, the commercial sector, the non-profit sector, academia and by citizens in general.....

Spatial Data Infrastructures



The word infrastructure is used to promote the concept of a reliable, supporting environment, analogous to a road or telecommunications network, that, in this case, facilitates the access to geographically-related information using a minimum set of standard practices, protocols, and specifications....

*An SDI must be more than a single data set or database;
an SDI hosts geographic data and attributes, sufficient documentation (metadata), a means to discover, visualize, and
evaluate the data (catalogues and Web mapping), and some methods to provide access to
the geographic data.*

Beyond this are additional services or software to support applications of the data. To make an SDI functional, it must also include the organisational agreements needed to coordinate and administer it on a local, regional, national, and or transnational scale...

Although the core SDI concept includes within its scope neither base data collection activities or myriad applications built upon it,

the infrastructure provides the ideal environment to connect applications to data – influencing both data collection and applications construction through minimal appropriate standards and policies....

The creation of specific organisations or programs for developing or overseeing the development of SDI, particularly by government at various scales can be seen as the logical extension of the long practice of coordinating the building of other infrastructures necessary for ongoing development, such as transportation or telecommunication networks.”



Elevation and Bathymetry

Hydrography

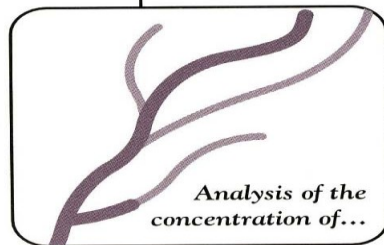
Geodetic Control

Cadastral

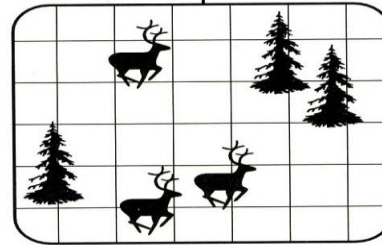
Transportation

Governmental Units

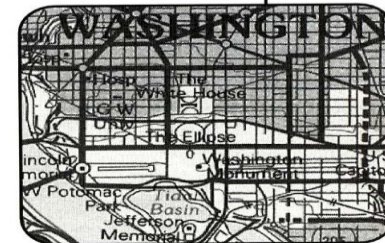
Orthoimagery



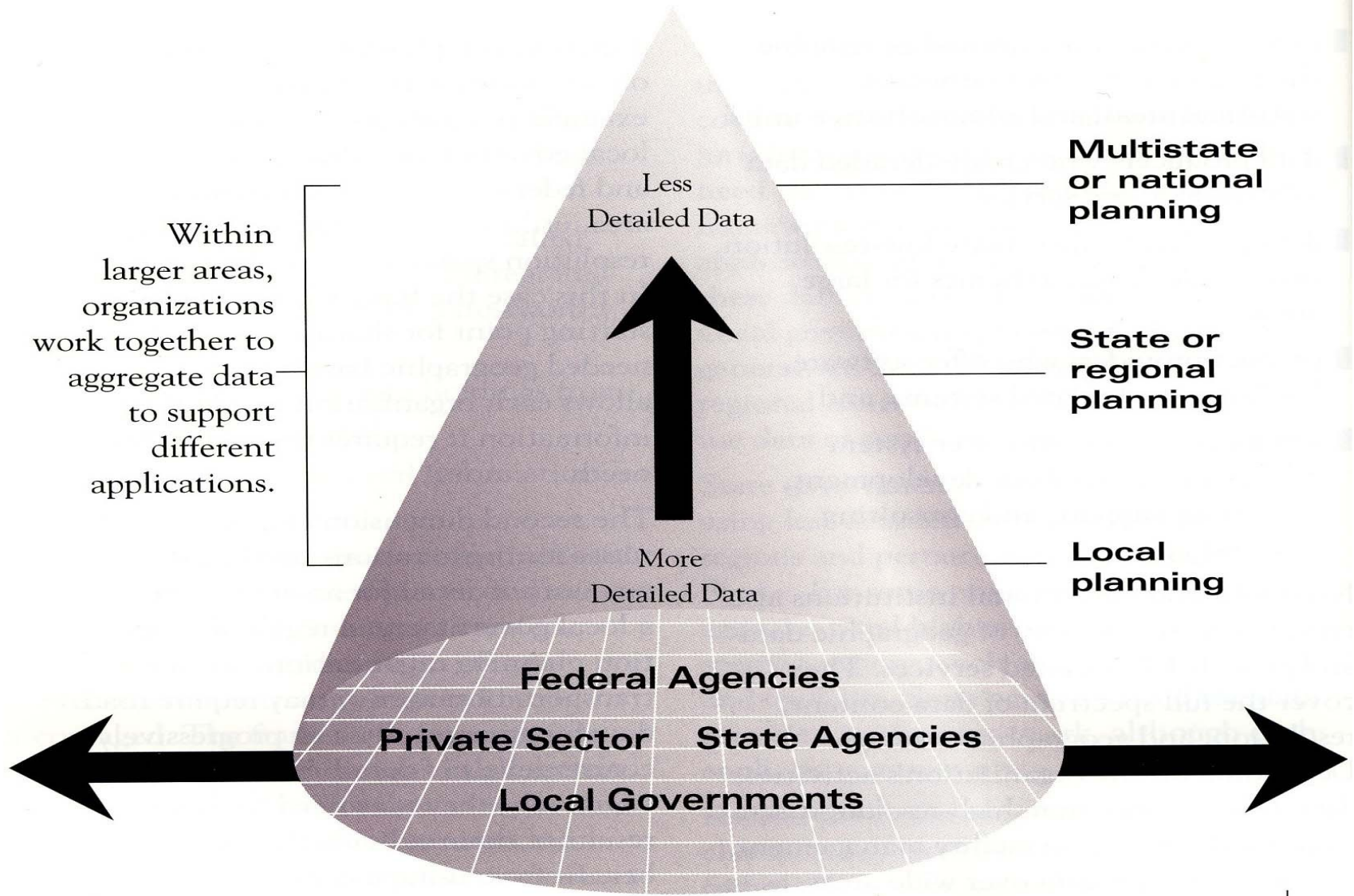
Spatial Analysis



Base for Other Data



Finished Maps



Within larger areas, organizations work together to aggregate data to support different applications.

Less Detailed Data

Multistate or national planning

State or regional planning

More Detailed Data

Local planning

Federal Agencies

Private Sector State Agencies

Local Governments

In a local area, organizations work together on large-scale data.

**Multipurpose
GIS**

**Schools
Applications**

**School Bus
Routes
and
Students**

Application Users
**Added
Application-Specific
Data**

**GIS
Core
Data**

**Vegetation
and
Soils**

**Natural
Resources
Applications**

**Store Sites
and Market Data**

Marketing Applications

**Framework
Approach**

**Transportation
Planning**

**Traffic
Loads**

Application Users
**Added
Application-Specific
Data**

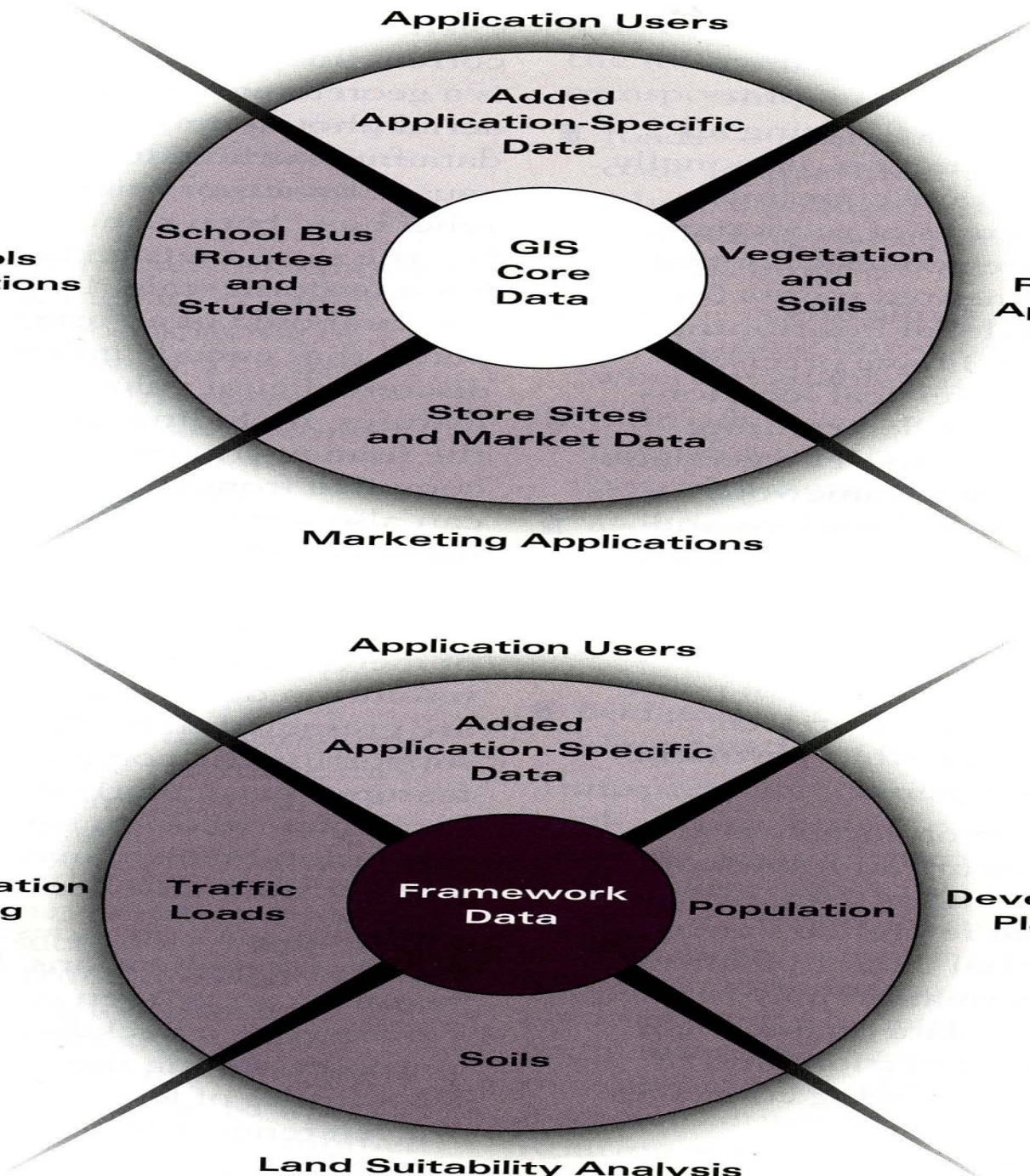
**Framework
Data**

Population

**Development
Planning**

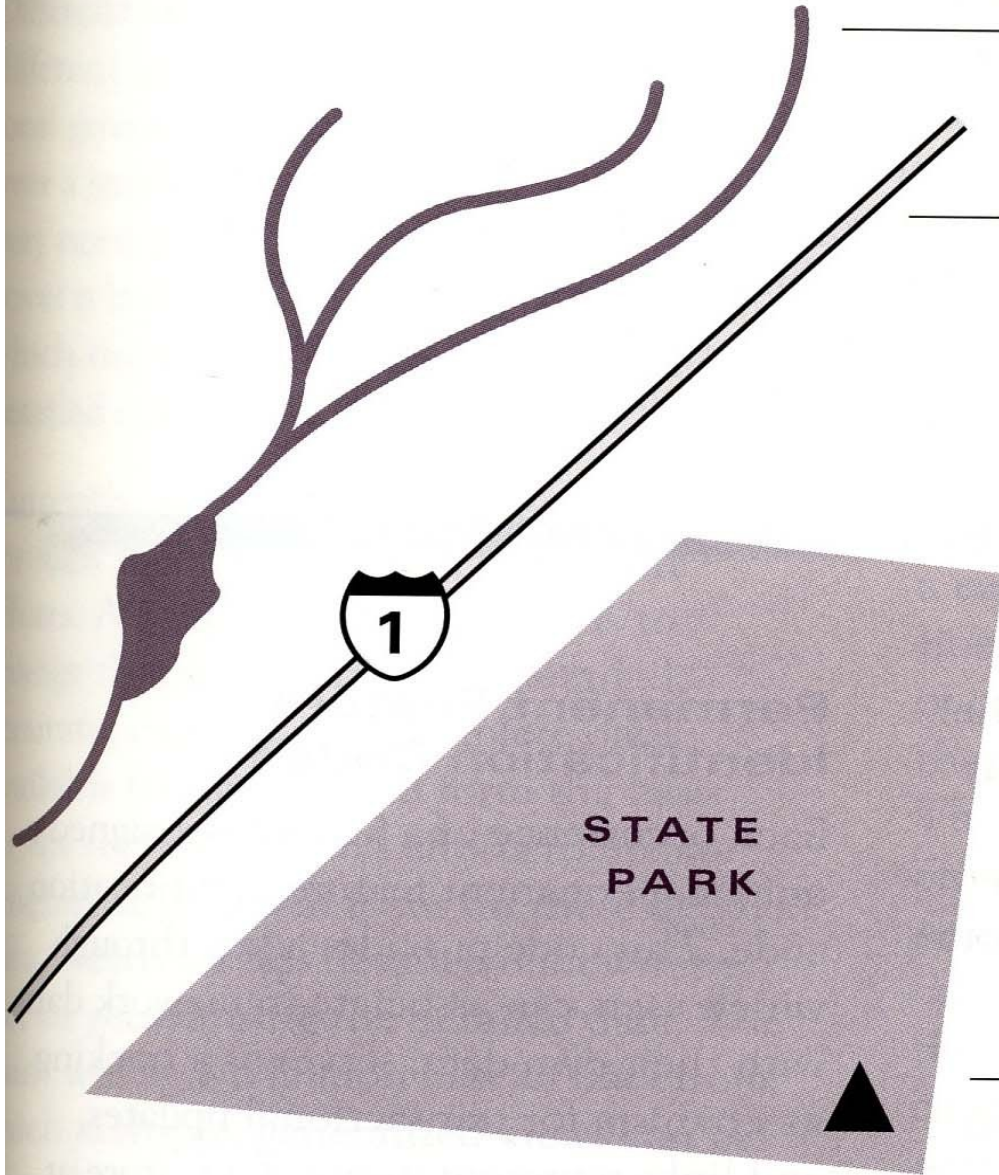
Soils

Land Suitability Analysis



Geographic Entities

Encoding Method

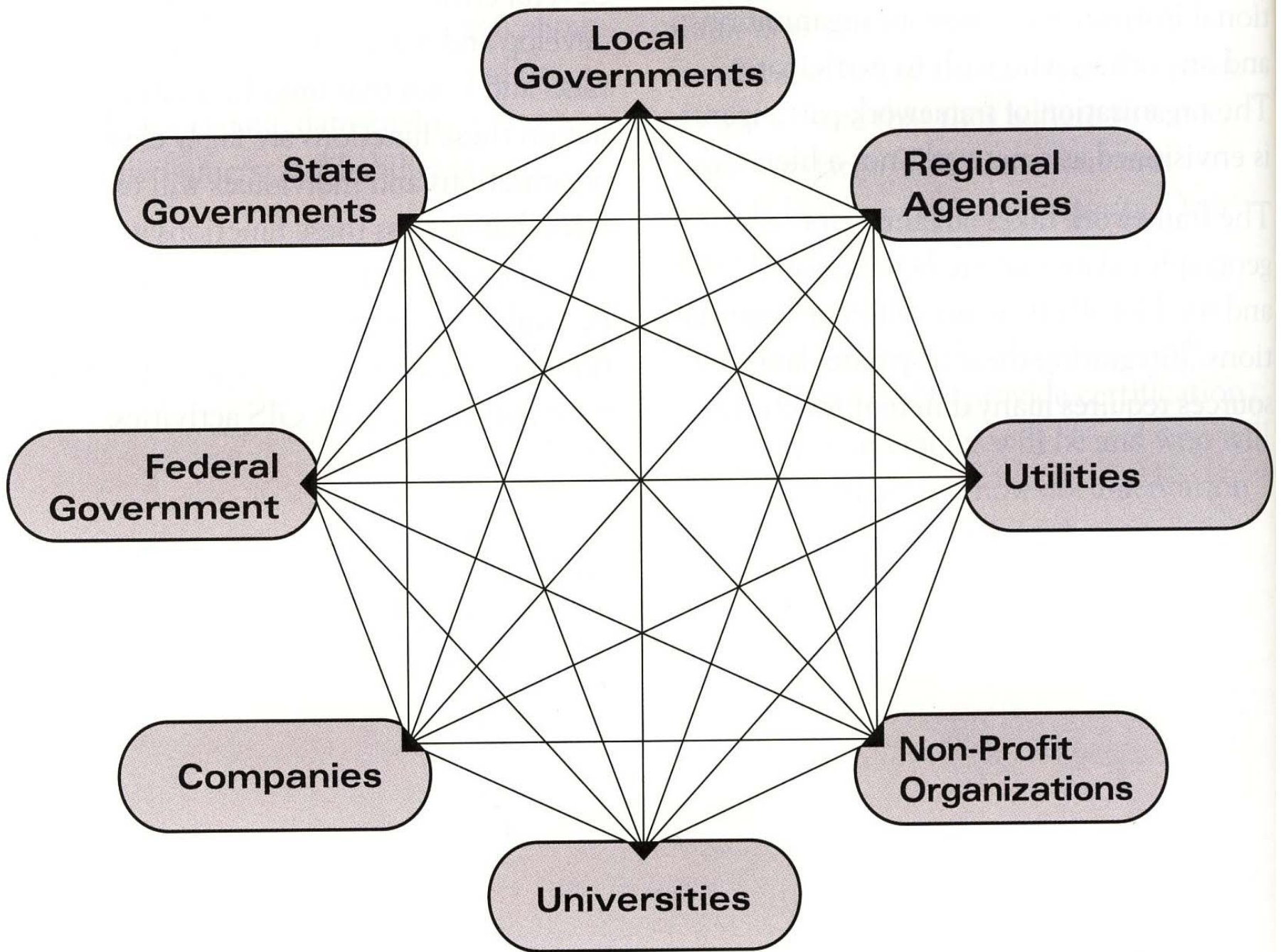


River and Lake
(chains and areas)

Road (chains)

Parcel (areas)

Geodetic Control
Station (points)



DISASTER RISK MANAGEMENT

And

DISASTER RISK REDUCTION

From Hyogo to Sendai

The impacts of natural hazards continue to increase around the world; the frequency of recorded disasters affecting communities significantly **rose from about 100 per decade in the period 1900-1940, to 650 per decade in the 1960s and 2000 per decade in the 1980s, and reached almost 2800 per decade in the 1990s.**

Hundreds of thousands of people are killed and millions injured, affected or displaced each year because of disasters, and the amount of property damage has been doubling about every seven years over the past 40 years.

2005-2015: the well-being and safety of persons, communities and countries as a whole have been affected by disasters.

Over **700 thousand** people have lost their lives, **over 1.4 million have been injured**

and approximately **23 million have been made homeless** as a result of disasters.

Overall, more than **1.5 billion people** have been **affected by disasters in various ways**, with women, children and people in vulnerable situations disproportionately affected.

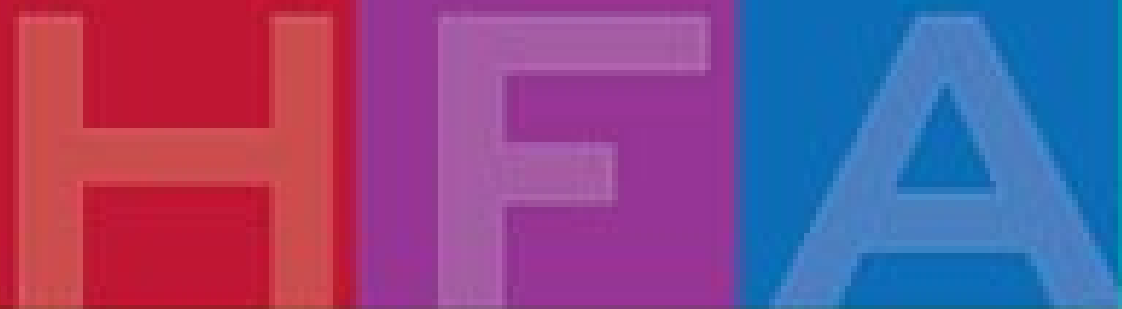
The total economic loss was more than \$1.3 trillion. In addition, between 2008 and 2012, **144 million people were displaced by disasters.**

Video

Tsunami Asia Indian Ocean

Lessons from disaster management situations

*The World Conference on Disaster Reduction, Kobe from
18-22 January 2005*

The logo for the Hyogo Framework for Action (HFA) is displayed at the top of the slide. It consists of the letters 'H', 'F', and 'A' in a large, bold, sans-serif font. The 'H' is white and set against a red background. The 'F' is white and set against a purple background. The 'A' is white and set against a blue background. To the right of the 'A' is a cyan-colored square. The entire logo is positioned above a light green background that covers the rest of the slide.

Hyogo Framework for Action 2005-2015:

Building the Resilience of Nations
and Communities to Disasters

Priority Action 1: Ensure that disaster risk reduction is a national and a local priority with a strong institutional basis for implementation.

Priority Action 2: Identify, assess and monitor disaster risks and enhance early warning.

Priority Action 3: Use knowledge, innovation and education to build a culture of safety and resilience at all levels.

Priority Action 4: Reduce the underlying risk factors.

Priority Action 5: Strengthen disaster preparedness for effective response at all levels.

Hyogo Declaration:

it was recognized that a **culture** of disaster prevention and resilience,

and associated pre-disaster strategies, must be fostered at all levels, ranging from the individual to the international levels. Human societies have to live with the risk of hazards posed by nature.

Jan Egeland, Under-secretary of UN, used at the time of his opening speech in The World Conference on Disaster Reduction, which took place in Kobe from 18-22 January 2005 a famous Japanese proverb that reminds us that:

“Vision without action is but a daydream; action without vision is a nightmare.”

Egeland enhanced:

- that as the tsunami tragedy has shown us, local disasters can have global impact.
- that global risks require truly global solutions.
- it is necessary to adopt as soon as possible clear indicators for building disaster-resilience at the local and at the global level.
- He also requested to radically revise our development models so that reducing and managing risk becomes central to sustainable development policy.

- that Disaster reduction is not simply a matter of sophisticated technology and hardware; at root, it is also a matter of communication and education., we need a global early warning system.

- technology is not a cure-all. Experience shows us that people, not hardware, must be at the centre of any successful disaster warning and preparedness measures.

Key activities for realization of the topic in the field of National and local risk assessments were formulated:

Develop, update periodically and widely disseminate **risk maps** and related information to decision-makers, the general public and communities at risk in an appropriate format.

J.Egeland about Early Warning (Hyogo):

- We need to go to the people at risk; to help them understand what is at stake, and to get them actively involved in the development of their early warning systems;
- We need the political weight and commitment by governments, to protect their people with early warning systems;
- And we need international support and funds to help countries develop their systems and be part of the global system.

In the United Nations report the Global Survey of Early Warning Systems is summarizing that:

„to be effective, early warning systems must be people-centered and must integrate four elements:

- Knowledge of the risks faced;
- Technical monitoring and warning service;
- Dissemination of meaningful warnings to those at risk;
- and
- Public awareness and preparedness to act.

Failure in anyone of these elements can mean failure of the whole early warning system.“

Early warning is more processing oriented activity.

Information and data coming from various sources are permanently handled, identified, interpreted, visualized and responsible persons or institutions can recognize which kind of dangerous situation can happen.

These methods have been successfully used in EU, Czech Republic etc. for operational steps towards BSA, bird flu or flu epidemic.

RISK KNOWLEDGE

Systematically collect data and undertake risk assessments

Are the hazards and the vulnerabilities well known?

What are the patterns and trends in these factors?

Are risk maps and data widely available?

MONITORING & WARNING SERVICE

Develop hazard monitoring and early warning services

Are the right parameters being monitored?

Is there a sound scientific basis for making forecasts?

Can accurate and timely warnings be generated?

DISSEMINATION & COMMUNICATION

Communicate risk information and early warnings

Do warnings reach all of those at risk?

Are the risks and the warnings understood?

Is the warning information clear and useable?

RESPONSE CAPABILITY

Build national and community response capabilities

Are response plans up to date and tested?

Are local capacities and knowledge made use of?

Are people prepared and ready to react to warnings?

Video

New Tsunami Japan

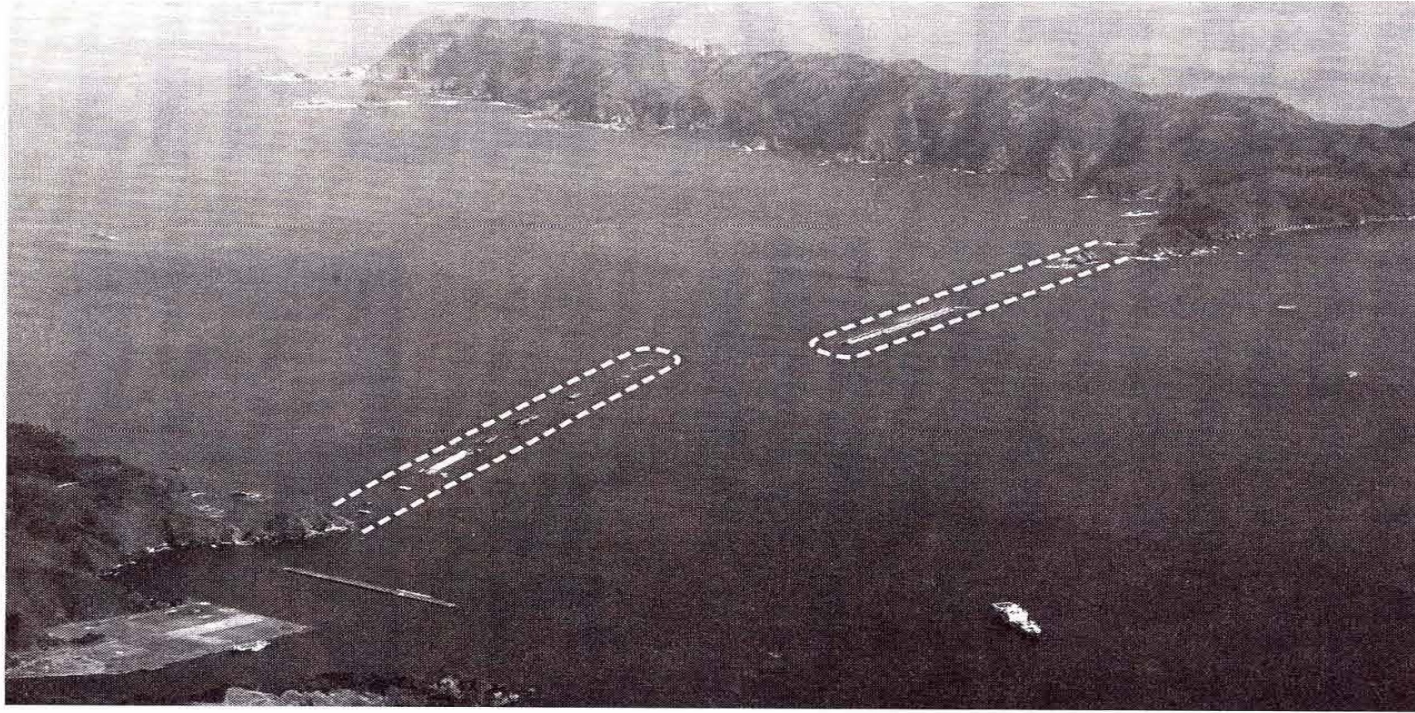
Kamaishi City, Iwate Prefecture constructed huge breakwaters 2km long, 20m thick, 8m above sea level and 65m deep, which have been registered as the deepest breakwaters in the Guinness World Records (see Fig.4a and 4b).

Fig.4a The Deepest Water Break against Tsunami in Kamaishi Bay. Iwate Prefecture



©Google

Fig.4b Destroyed Water Break in Kamaishi Bay By Tsunami



世界最深の防波堤 無残

©Yomiuri Newspaper

We should have learnt the lessons that *'hardware'* including very high breakwaters, cannot save people but

we need to use *'software'* including procedures for providing early warning and evacuation systems.

I. Actual impulses from U.N. CDRR in Sendai

The Sendai Framework for Disaster Risk Reduction 2015-2030

was adopted at the

Third UN World Conference in Sendai, Japan, on March 18, 2015

Main stream:

To keep importance of Disaster Risk
Management

But contemporary create wider approach
under

Disaster Risk Reduction

Priorities for action

Priority 1:

Understanding disaster risk.

Priority 2:

Strengthening disaster risk governance to manage disaster risk.

Priority 3:

Investing in disaster risk reduction for resilience.

Priority 4:

Enhancing disaster preparedness for effective response and to “Build Back Better” in recovery, rehabilitation and reconstruction.

Priority 1:

Understanding disaster risk. National and local level

(c) To develop, periodically update and disseminate, as appropriate, location-based disaster risk information,

including risk maps,

to decision makers, the general public and communities

at risk of exposure to disaster in an appropriate format by using, as applicable, geospatial information technology;

(f) To promote real time access to reliable data, make use of **space and in situ information**,

including geographic information systems (**GIS**), and use information and communications technology innovations

to enhance measurement tools and the collection, analysis and dissemination of data;

Global and regional levels

To achieve this, it is important:

(a) To enhance the development and dissemination of **science-based methodologies** and tools to record and share disaster losses and relevant disaggregated **data and statistics**, as well

as to strengthen disaster risk modelling, assessment, **mapping**, monitoring and multi-hazard early warning systems;

(b) To promote the conduct of comprehensive surveys on multi-hazard disaster risks and the development of regional disaster risk assessments and **maps**, including climate change scenarios;

(c) To promote and enhance, through international cooperation, including technology transfer, access to and the sharing and use of non-sensitive data and information, as appropriate, communications and **geospatial and space-based technologies and related services**; maintain and strengthen in situ and remotely-sensed earth and climate observations; and strengthen the utilization of media, including social media, traditional media, **big data and mobile phone networks**, to support national measures for successful disaster risk communication, as appropriate and **in accordance with national laws**;

Sendai

International, regional, subregional and transboundary cooperation remains pivotal in supporting the efforts of States, their national and local authorities, as well as communities and businesses, to reduce disaster risk. Existing mechanisms may require strengthening in order to provide effective support and achieve better implementation.

Third World Conference on Disaster Reduction (DRR), Sendai, Japan

Mr. Liguo Li, minister of Civil Affairs, P.R. China, March 14, Sendai, Japan:

Hyogo protocol 2005- 2015

„China has adopted the **concept of comprehensive disaster reduction** by linking the disasters with socio-economic development, adapting to climate change and building disaster reduction into rural and urban development, placing people at the central consideration.“

- 1) National comprehensive **disaster planning**, there are realized targets such keeping the share of direct disaster losses under 1.5% of total GDP annually and **disaster relief** accessible for affected people within 12 hours after disaster as well as others.
- 2) There is established disaster prevention and reduction **system and legislation network**, disaster reduction committee – central and provincial levels – 30 laws and rules – working reduction **mechanism** established.
- 3) **Nature Disaster Monitoring**, early warning system further improved (meteo-hydro-, earthquake, geological, ocean, forest fire, and pest and disease issues)

5) Disaster education and advocacy system has been established (6723 communities granted the special accreditation)

6) **International cooperation** (UN, regional activities and cooperation)

Chinese contribution to World Disaster Reduction after 2015:

1. Continue to implement **comprehensive disaster reduction strategy** and include the disaster risk reduction and adaptation of climatic change into national and local sustainable development process.
2. Formulate and implement „thirteen-five-year-planning for comprehensive disaster prevention and reduction based on **chinese's national conditions** and disaster risks.

3. Give full play of **experts and scholars** to strengthen the scientific approaches in disaster prevention and reduction.

4. Enhance the **structural construction** against nature disasters to further uplift of prevention level and increase people's awareness about disaster prevention and reduction.

1.3 The Current Situation of Chinese Disaster Reduction - The available operational systems

The 12 Twelve Integrated Observation Systems

Comprehensive Information on Disaster & Obs.System

Integrated agricultural observing system

Integrated hydrological monitoring system

Integrated land observing system

Integrated observing system in cities/townships

Integrated meteorological monitoring systems

Seismological & Geophysical monitoring system

Integrated environment monitoring system

Integrated forest & Ecological monitoring system

Basic ocean monitoring system

Integrated surveying and mapping information platform

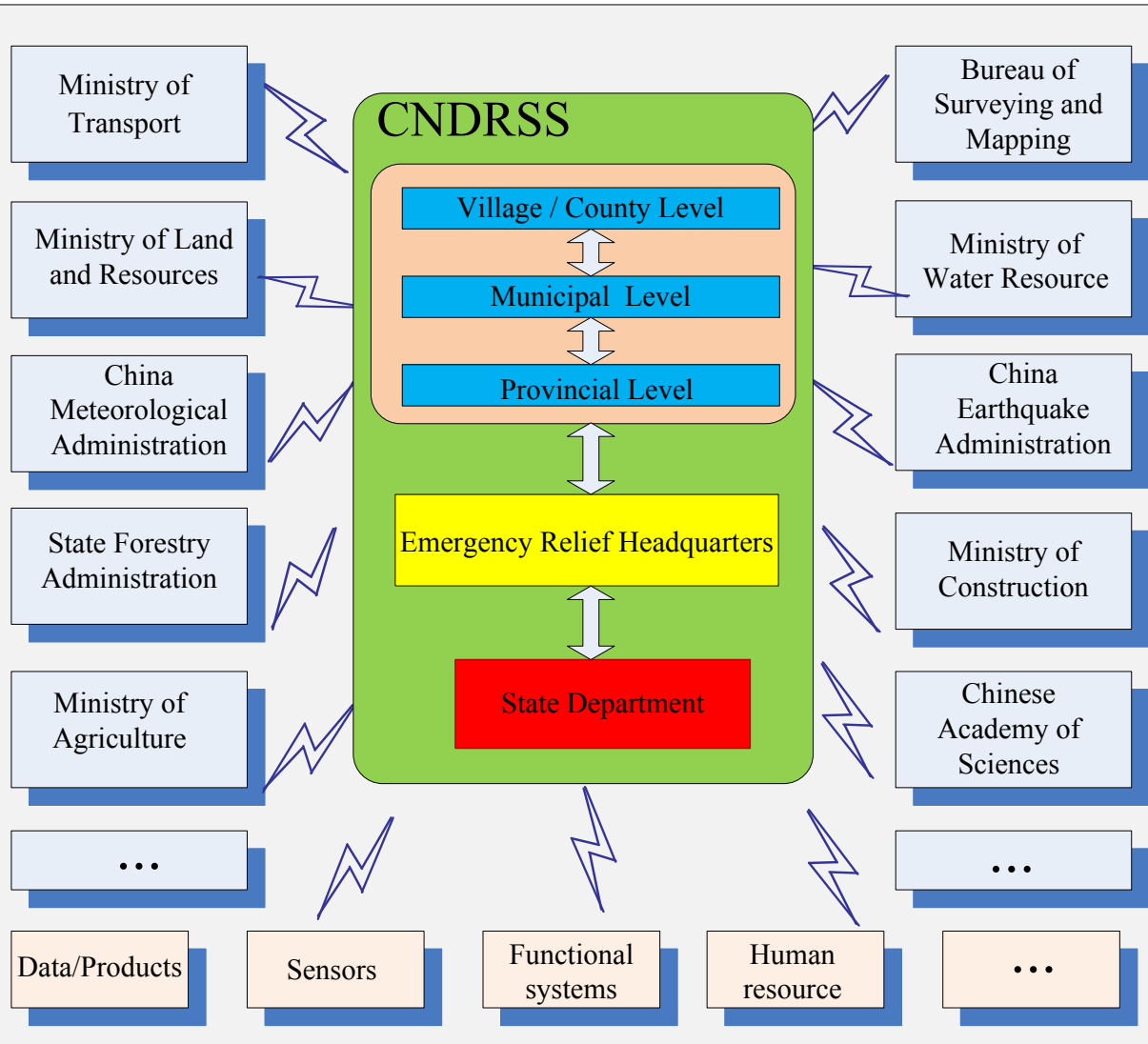
Scientific research-oriented monitoring system

1.3 The Current Situation of Chinese Disaster Reduction - The Existing problems

- Sensors, data and information cannot be shared and integrated sufficiently
- “Rich of data, barren of information, lack of knowledge”
- Collaboration among different ministries/institutions is insufficient.
- Stable and efficient channel for disaster information transmission among stricken areas, related ministries and headquarters cannot be guaranteed.

We need to integrate multiple disaster related systems among different ministries/institutions by federated databases and interoperability and to use the sensor web to integrate airborne, space borne and in-situ observations through a web service.

1.4 Integration of Multiple Systems is the Resolution - The Task of CNDRSS



- Sensor web available for real-time or near real-time use.
- Full and open exchange of data, service and other resources;
- Effective mechanism and platform for the collaboration of various ministries;
- Timely and rapid delivery of disaster data and information;

4. Big Data Concepts and Policies : USA and EU

Obama Administration Releases Historic Open Data Rules to Enhance Government Efficiency and Fuel Economic Growth

- groundbreaking new steps to make information generated and stored by the Federal Government more open and accessible to innovators and the public, to fuel entrepreneurship and economic growth while increasing government transparency and efficiency.

President Obama said:

“One of the things we’re doing to fuel more private sector **innovation and discovery** is to make vast amounts of America’s data open and easy to access for the first time in history. **And talented entrepreneurs are doing some pretty amazing things with it.**”

“Starting today, we’re making even more **government data available online**, which will help launch even more new startups. And we’re making it easier for people to find the data and use it, so that entrepreneurs can build products and services we haven’t even imagined yet.”

European Union

Big Data is an emerging field where innovative technology offers alternatives to resolve the inherent problems that appear **when working with huge amounts of data, providing new ways to reuse and extract value from information.**

Three main dimensions characterize Big Data: huge variety of data format, often time-sensitive and large.

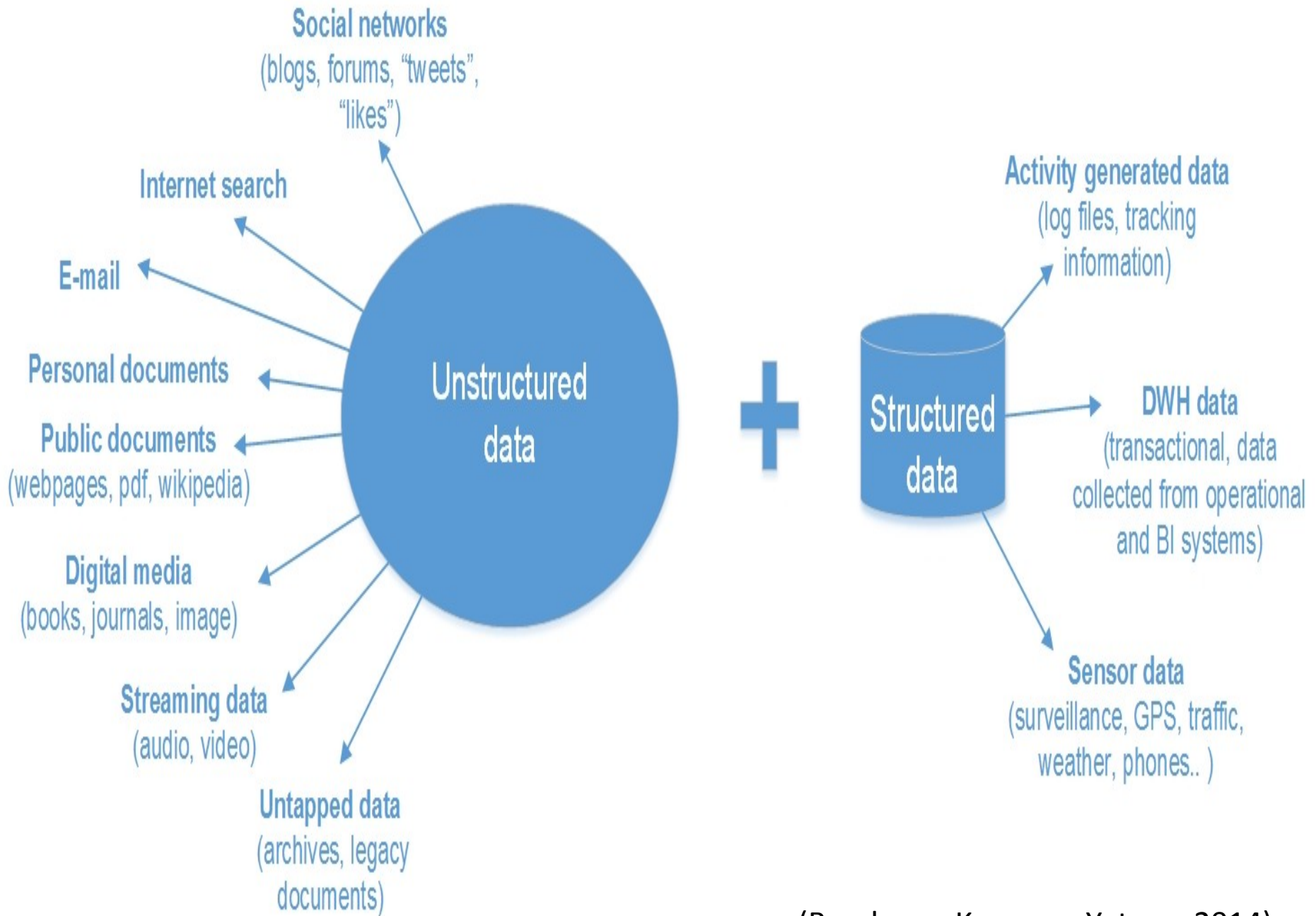
Big Data offers tremendous untapped potential value for many sectors but no specific intelligent-large-data-handling/brokering industrial sector exists.

1. Big Data: buzz word or reality?

Information superhighway,

SDI's,

System of Systems concepts (GEO, GEOSS,..)



(Bandrova, Konecny, Yotova, 2014)

BD: Definitions

Zucker, S., (2014) :

“a popular **term** used to describe the exponential growth and availability of data, both structured and unstructured” .

“There is no rigorous definition of big data. Initially the idea was that the volume of information had grown so large that the quantity being examined no longer fit into the memory that computers use for processing, so engineers needed to revamp the tools they used for analyzing it all” (Mayer-Schönberger V., Cukier K., 2013).

BIG DATA

A

REVOLUTION
THAT WILL TRANSFORM HOW
WE LIVE, WORK, AND THINK

大数据时代

生活、工作与思维的大变革



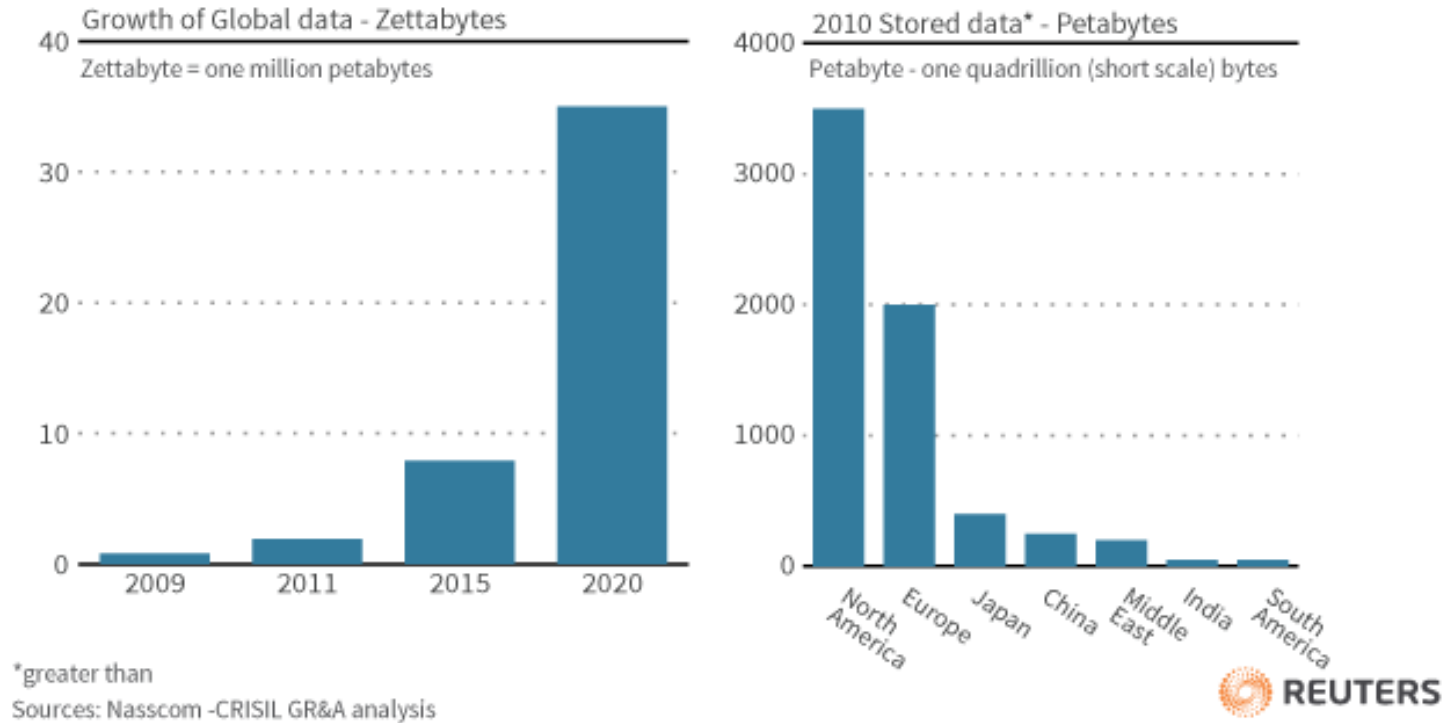
Today ***era of terabytes or petabytes*** and this trend leads to new challenges in geoinformatics and cartography for gathering, storing, analyzing and visualizing the spatial information and data.

It will not happen first time in the history of cartography that it is one of few ***visualizing disciplines*** to use BD for correct analyzing of huge amount of data and their presentation and visualization on different levels of preciseness according to wishes of ***potential users***.

Introduction

Big data growth

Big data market is estimated to grow 45% annually to reach \$25 billion by 2015



Reuters graphic/Catherine Trevethan 05/10/12

- The increasing amount of data encourages the creation of new methodologies for data processing and the development of digital technologies
- New potentials and possibilities to the evolution of cartographic visualization and its applications
- In 2010, the volume of digital content on the planet exceeded 1 ZB

“Big Data” BD:

It is the **ability of society to harness information in novel ways to produce useful insights or goods** and services of significant value .

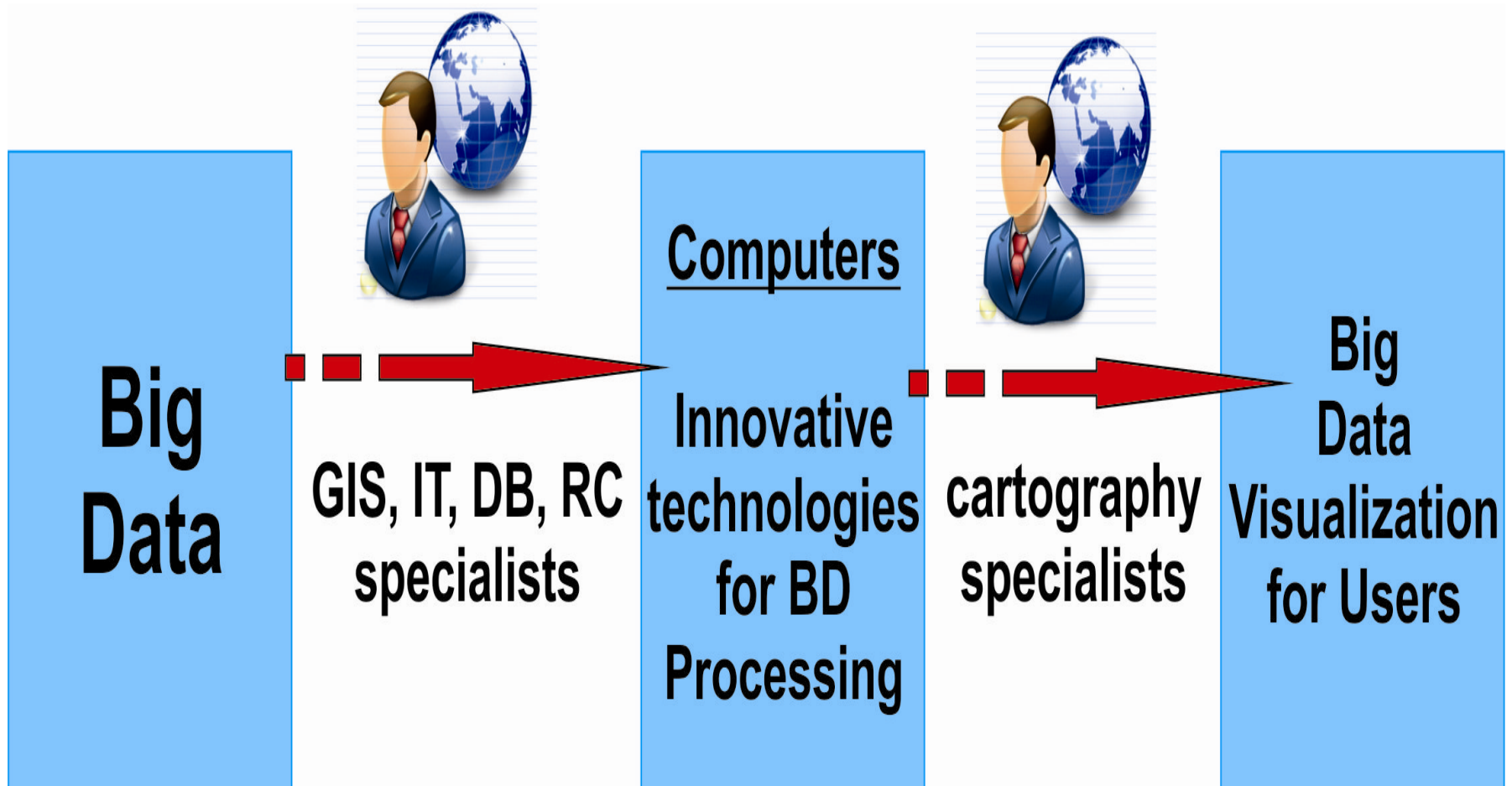
The **bridge between BD and the society cannot be done only by the existing technologies and computers.**

The presence of professionals should be more active in the process of transforming BD in useable variant to users and society.

BD needs to establish teams with people coming from branches which did not work together to now.

Design new complex approaches.

Geographers (physical and human and economical ones), cartographers and geoinformatics + RS want to add their knowledge to enhance such linkages and **develop paradigm for and supportive approaches of higher level usage of BD** in everyday decision making, solving problems and improvement of life of inhabitants.



The Professional Places in BD Era (Bandrova, Konecny, Yotova, 2014)

Characteristics of Big Data

(by IT industry)

Volume of BD means the quantity of data; as well size of data which is more than this one defined a structured data base.

Velocity of BD means the speed of generation of data.

or frequency of data delivery.

(thermometers, microphones, video cameras, sensor and Web data gathering in real time and data volumes get big in a hurry).

Variety of BD means different category of data in different formats and purpose of analyzing and using.

Here we can include all data coming from sensors, digitalization, mobile applications, Web, data bases, photos, videos, audios, sms, automations and others. This characteristics show us the next step of processing: storage, standardizing, classification and analyzing of this structured or unstructured data.

Variability of BD means the time of generating the data.

Complexity of BD means multiple resources generating data

From cartographic point of view, we can add also Accuracy, Dimensionality, Quality and Interactivity of BD.

Accuracy means the degree of correct information and data which can be projected or referred to a coordinate system;

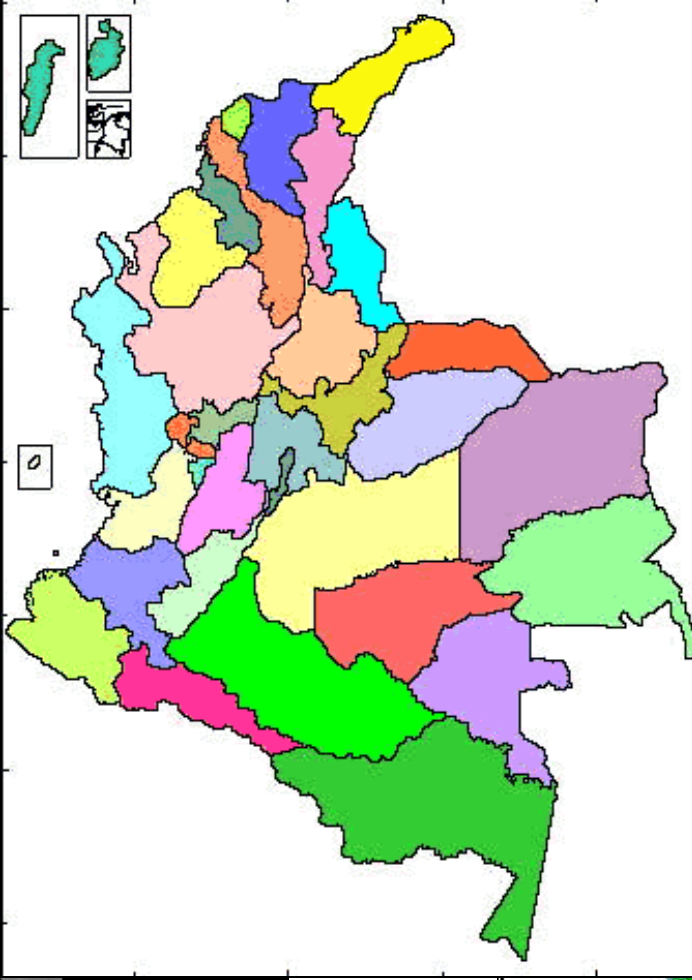
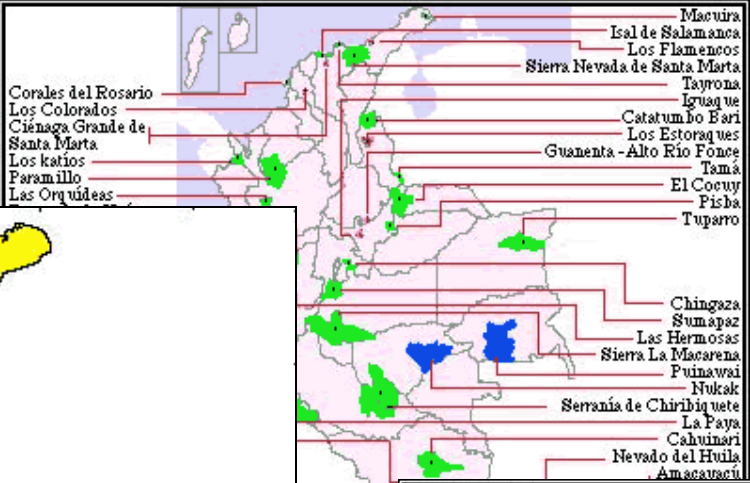
Dimensionality means a measure of spatial, time and characteristics extents of the information represented to the map. We will achieve 2D, 3D, 4D to multi-dimensional map;

Quality means a high level of value of the gathered information and data;

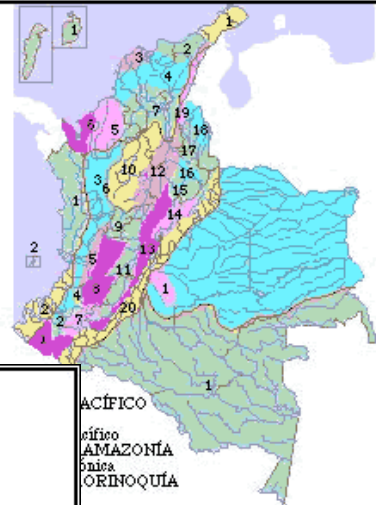
Interactivity means the level of allowance of user activity.

2. Where we are now?

- Global Mapping
- UN-GGIM
- GMES and INSPIRE: step ahead than GOOGLE, offering data (not only showing)
- GEO, GEOSS
- Digital Earth (Annoni and JRC)
- Concepts and strategies (Spatial-Enabled Society, e-Government,)
- VGI, VGE.....



- REGIÓN ANDINA**
- Huila de los Pastos
 - Fosa del Patía
 - Cordillera occidental
 - Altiplano de Popayán
 - Valle del Cauca
 - Cañón del Cauca
 - Macizo Colombiano
 - Cordillera Central Medional
 - Macizo Volcánico
 - Montaña antioqueña
 - Alto Magdalena
 - Magdalena medio
 - Vertiente magdalense de la cordillera Oriental
 - Altiplano cundi-boyacense
 - Montaña santandereana
 - Fosa del Suarez y Chicamocha
 - Macizo Santurbán
 - Catatumbo
 - Los Motilones
 - Vertiente Oriental Andina
- REGIÓN CARIBE**

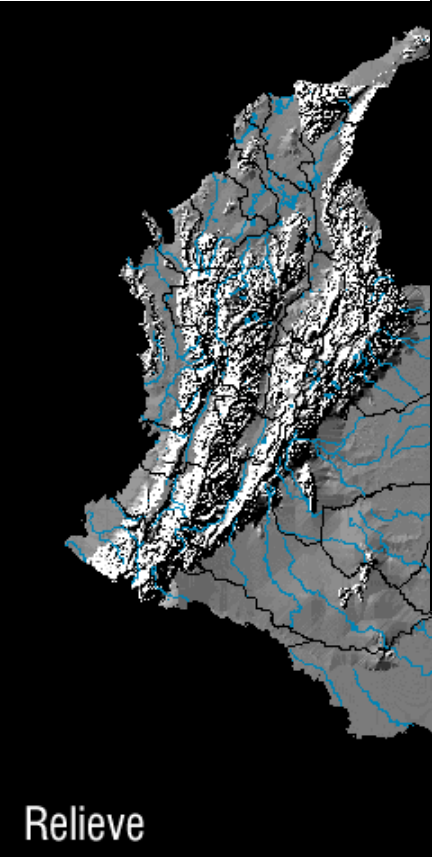


- Desértico
- Árido
- Semiárido
- Semihúmedo
- Húmedo
- Superhúmedo

Colombia

Zonificación climática
Según el sistema de clasificación LANG

Relieve



3. Spatial Data Infrastructure Concepts

UN-GGIM

AIMS AND OBJECTIVES

The United Nations initiative on Global Geospatial Information Management (UN-GGIM) aims at playing a leading role in setting the agenda for the development of global geospatial information and to promote its **use to address key global challenges**. It provides a forum to liaise and coordinate among Member States, and between Member States and international organizations.

UN GGIM

Doha, Qatar, in 2013:

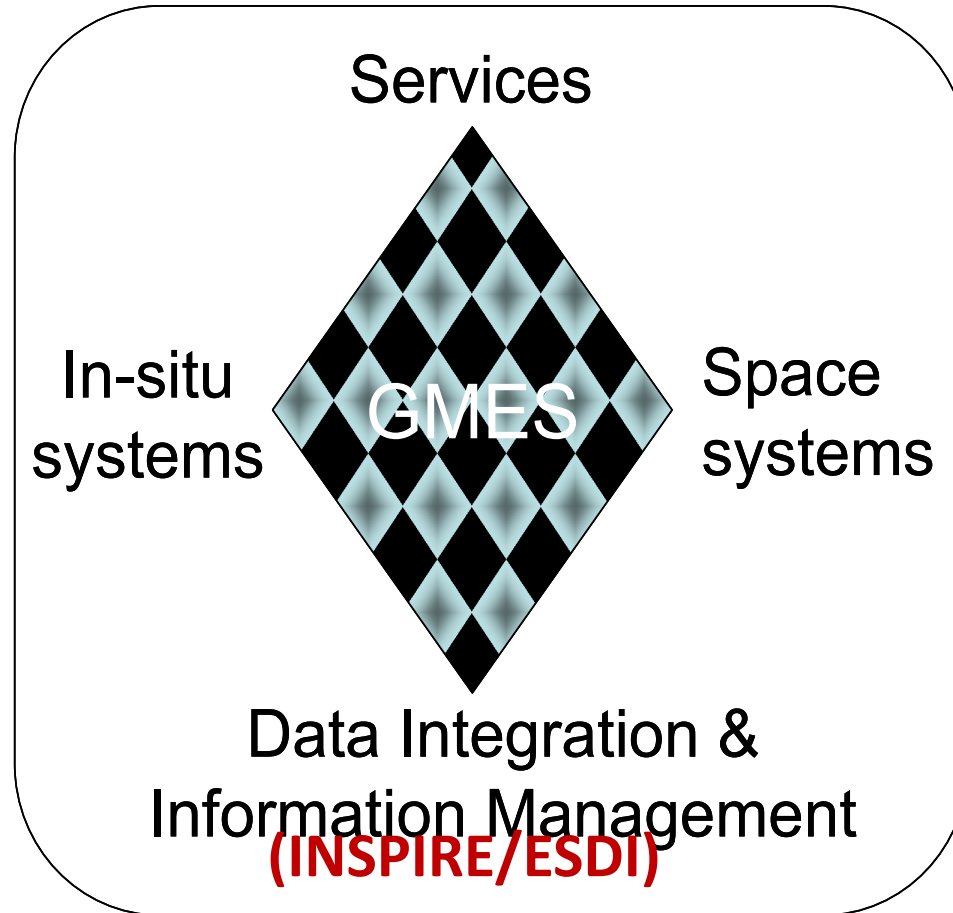
"... **National geospatial information infrastructure** in each country **should be based on internationally recognized standards**, which will integrate, manage and deliver geospatial information for timely, legitimate and authoritative decision-making and policy should be based on location, including disasters and humanitarian needs;



Former GMES – Global
Monitoring of Environment and
Security)

COPERNICUS

Global Monitoring for Environment and Security

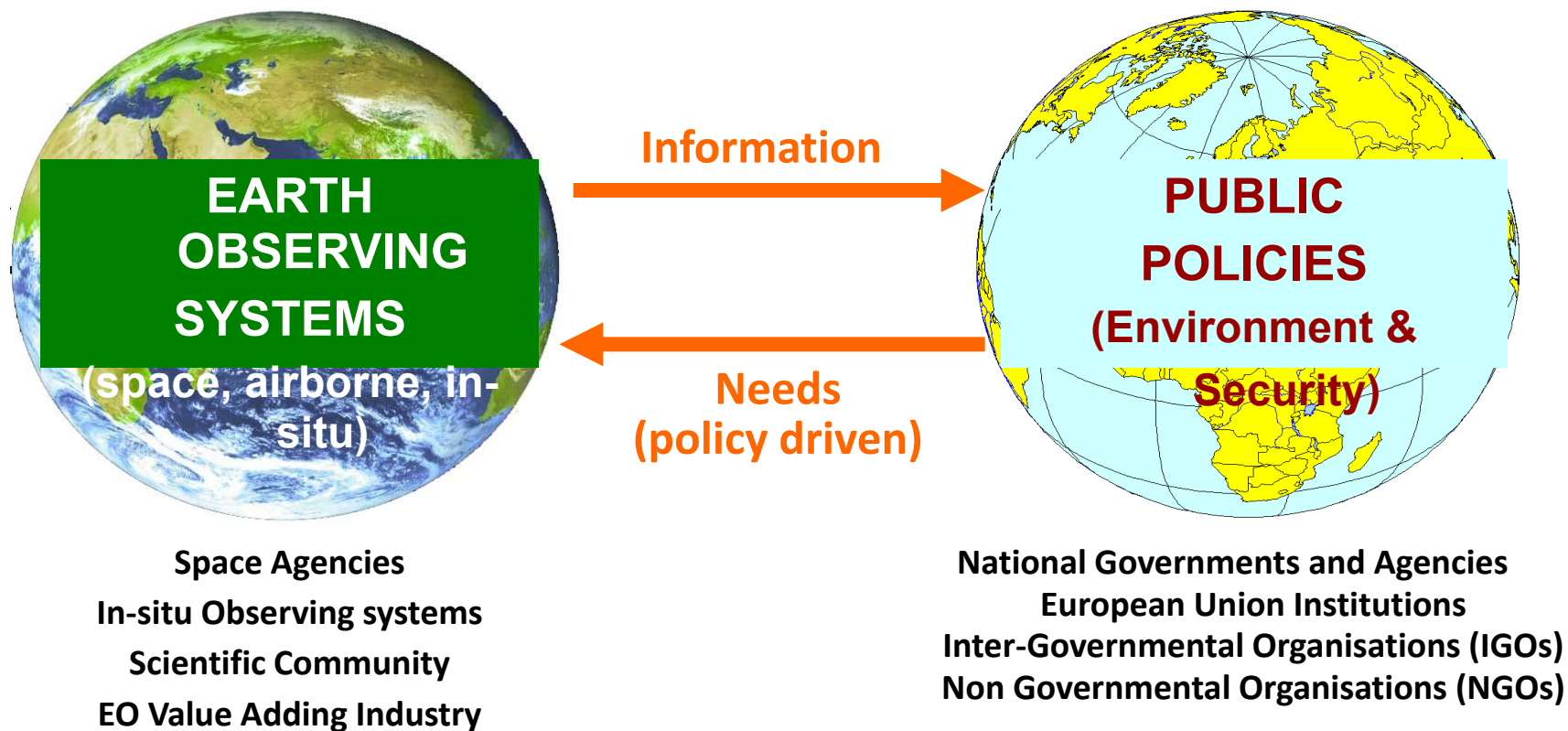


The Copernicus Emergency Management Service supports actors dealing with natural disasters, man-made emergency situations, and humanitarian crises as well as those involved in preparedness and recovery activities.

The service improves people's safety and helps to prevent loss of lives and/ or property by improving the effectiveness of preparedness, prevention, disaster risk reduction and resilience activities, in particular through the provision of early warning services for floods and fires.

Overall GMES objectives

to provide information services to policy-makers and other users



Virginia PUZZOLO, EC DG Enterprise-GMES
Bureau, Prague Symposium, 2009

The Copernicus programme **supports the protection of the environment and the efforts of Civil Protection and civil security, and contributes to European participation in global initiatives.**

Copernicus offers **six different service lines:**

Emergency Management, Atmosphere Monitoring, Marine Environment Monitoring, Land Monitoring, Climate Change, and services for Security applications.

The Copernicus Emergency Management Service (EMS) provides actors

with ***timely and accurate geo-spatial information*** derived from satellite-based remote sensing complemented by available *in situ* (non-space) or open source data.

As an EU service, the EMS's ***first priority*** is responding to national or cross-border disasters in Europe and large-scale disasters outside of the EU.

The Copernicus Emergency Management Service (EMS) has two main components:

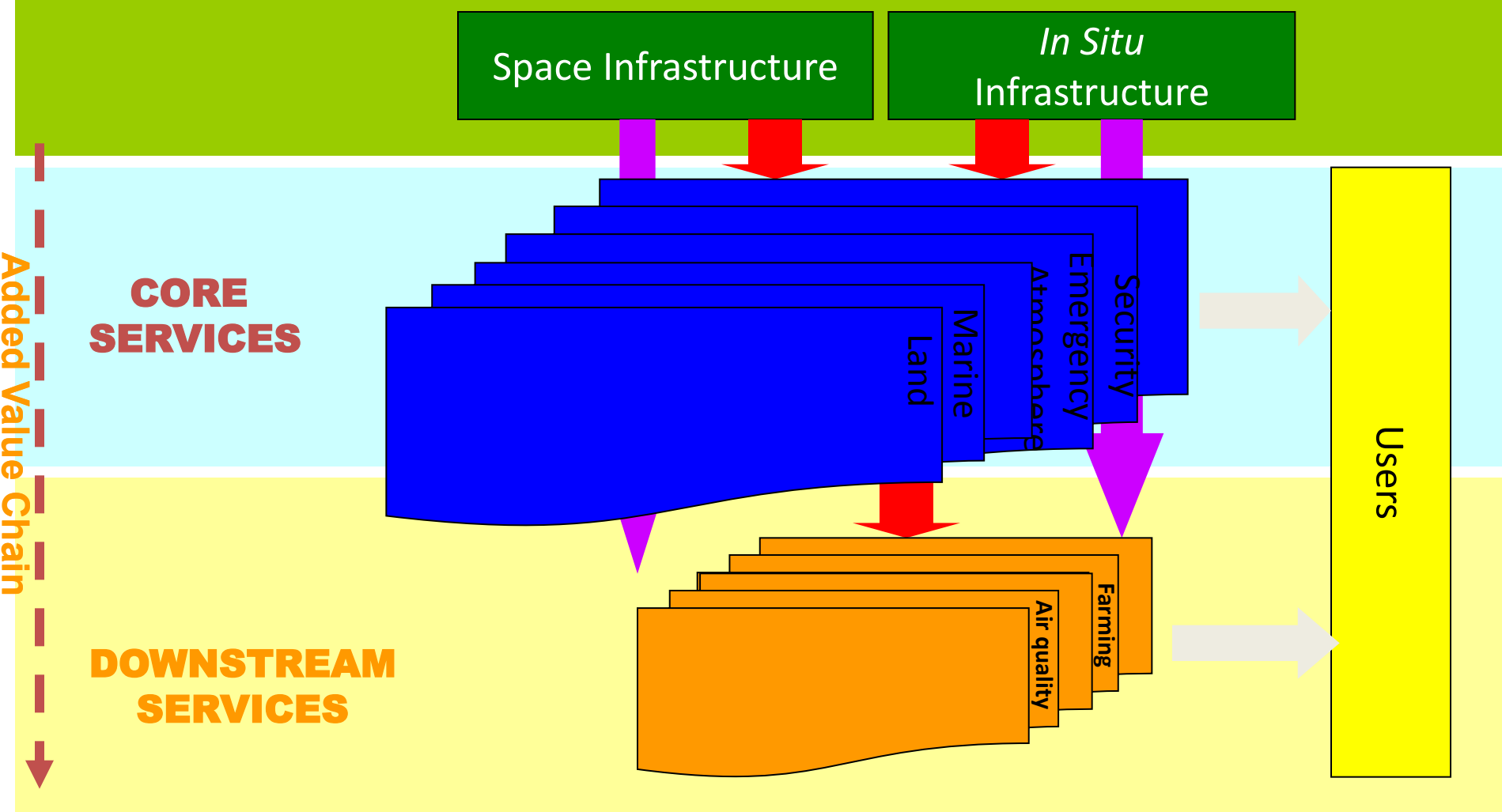
- ***Early Warning***, EW component strengthens the preparedness of national and local authorities for floods and forest fires, and
- ***Mapping***, as well as a dedicated component for the validation of the mapping products.

The EMS Mapping Service

is provided in *two modules*:

- **Rapid Mapping**, for rapid service delivery during the response phase of crises, and
- **Risk & Recovery Mapping**, which is designed for pre- or post-crisis situations in support of recovery, disaster risk reduction, prevention, and preparedness activities.

Overall architecture



- On demand
 - Standardised
 - Hours-days
- REFERENCE MAPS
 DELINEATION MAPS
 GRADING MAPS
 VALIDATION



EARLY WARNING

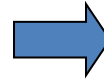
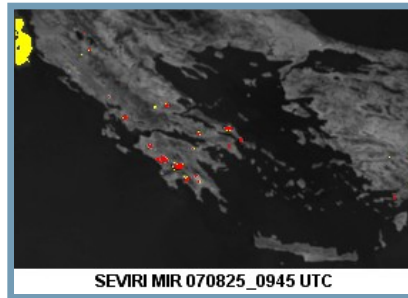
- Floods: EFAS
 - Forest Fires: EFFIS
- CONTINUOUS ALERTS

RISK AND RECOVERY MAPPING

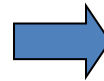
- On demand
 - Tailored to user needs
 - Weeks-months
- REFERENCE MAPS
 PRE-DISASTER
 SITUATION MAPS
 REFERENCE MAPS
 POST-DISASTER
 SITUATION MAPS
 VALIDATION

Four main types of products:

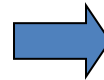
Early warning



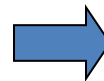
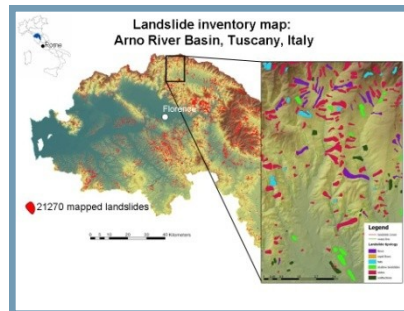
Reference maps



Assessment maps



Thematic maps



**For headquarters,
decision-makers
and in-field operatives
In Europe and worldwide**



ERCS 1st priority

Rapid mapping on demand in case of humanitarian crises, natural disasters, and man-made emergency situations within & outside Europe

- **Reference maps** available within 6 hours over crisis area
- **Damage assessment maps** available within 24 hours & daily updated
- **Situation maps and forecasts** of evolution of situations within the few days-weeks after crisis





INSPIRE

Infrastructure for Spatial Information in Europe

Infrastructure for Spatial Information in Europe

Different Policies and standards



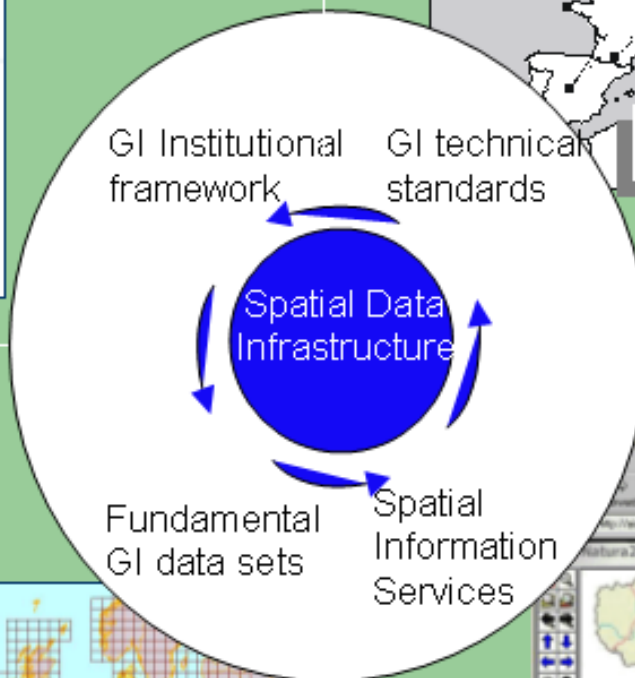
Technical Support to GI policy development



Europe is moving 3cm/ year



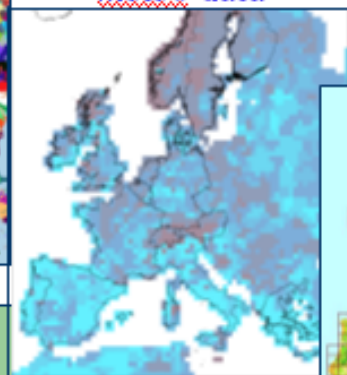
Different sea level in Europe



Standards implementation

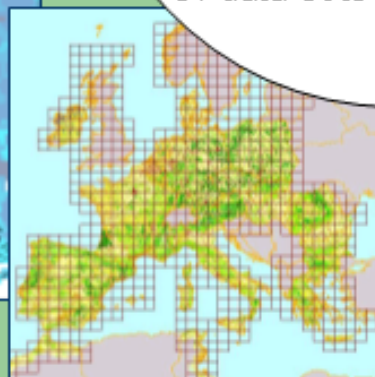
Technical Support To data set creation

Meteo data



Catchments

Needs to create European spatial data sets



Land Cover

GIS for Natura 2000



GIS to manage Natura2000 sites

eEurope : eGovernment on line

The INSPIRE concept:

Availability

Accessibility

Legislation rules.

Towards an Infrastructure for Spatial Information

From discovery

to Full Interoperability

Standardisation

- Metadata
- Discovery Service
- Data Policies
- Licensing Framework
- Coordinating structures
- ...

Harmonisation

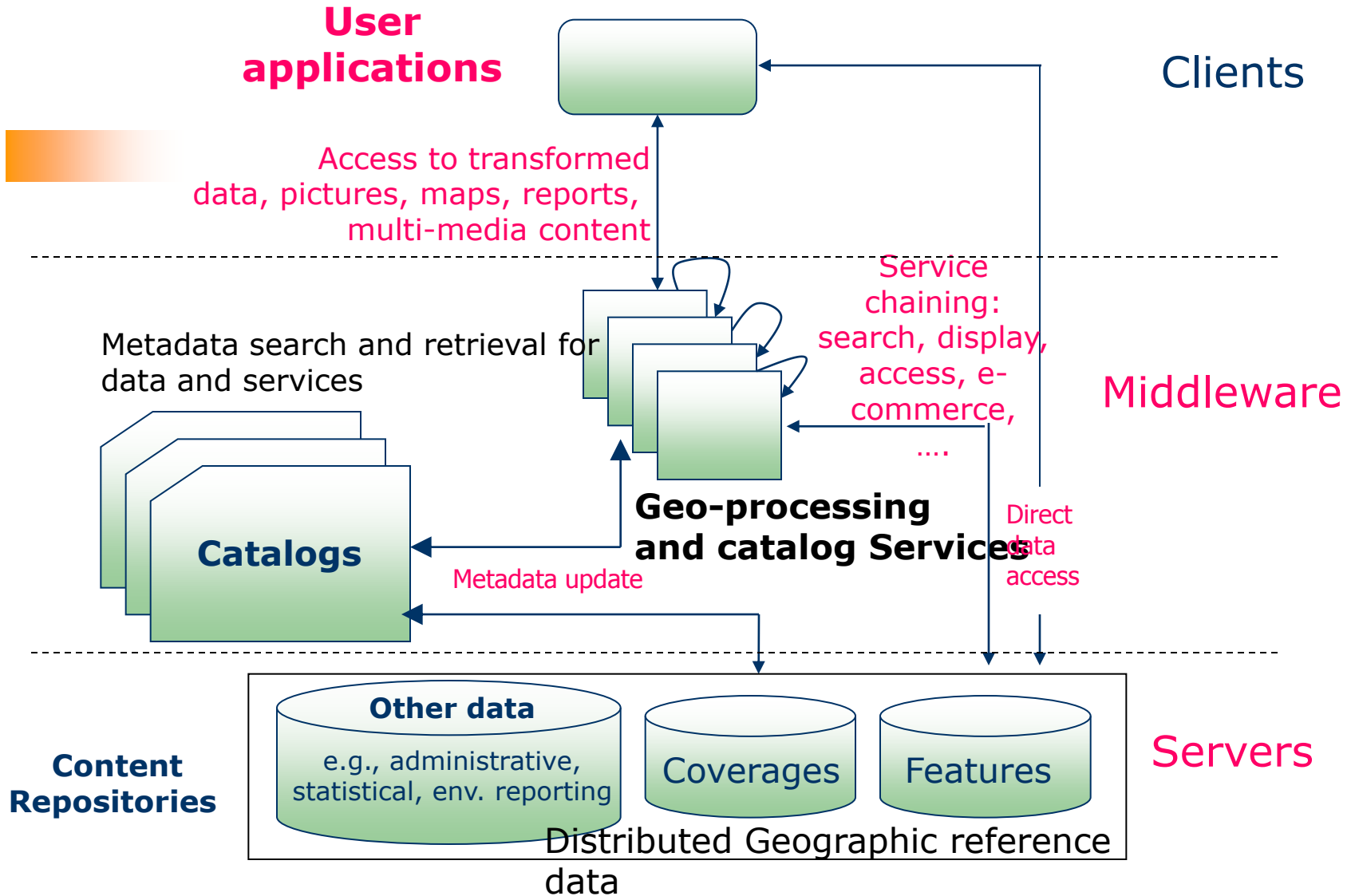
- Geodetic Framework
- Seamless data
- Quality insurance
- Certification
- Updating
- Data model
- ...

Integration

- Catalog Services
- View Service
- Query Service
- Object Access Service
- Generalisation Services
- Geo-Processing services
- ...

Current status

Architecture model



After the Digital Earth Reference Model

Annex I

1. Coordinate reference systems
2. Geographical grid systems
3. Geographical names
4. Administrative units
5. Transport networks
6. Hydrography
7. Protected sites

Annex II

1. Elevation
2. Addresses
3. Cadastral parcels
4. Land cover
5. Orthoimagery
6. Geology

Harmonised spatial data specifications more stringent for Annex I and II than for Annex III

Annex III

1. Statistical units
2. Buildings
3. Soil
4. Land use
5. Human health and safety
6. Utility and governmental services
7. Environmental monitoring facilities
8. Production and industrial facilities
9. Agricultural and aquaculture facilities
10. Population distribution – demography
11. Area management/restriction /regulation zones & reporting units
12. Natural risk zones
13. Atmospheric conditions
14. Meteorological geographical features
15. Oceanographic geographical features
16. Sea regions
17. Bio-geographical regions
18. Habitats and biotopes
19. Species distribution
20. Energy resources
21. Mineral resources

1st Generation

2nd Generation

Countries begin developing SDI anytime along the continuum



Continuum of SDI Development

Product-Based SDI development model

- Definition of data
- Collection of data
- Integration of data
- Database creation
- More implementation



Process-Based SDI development model

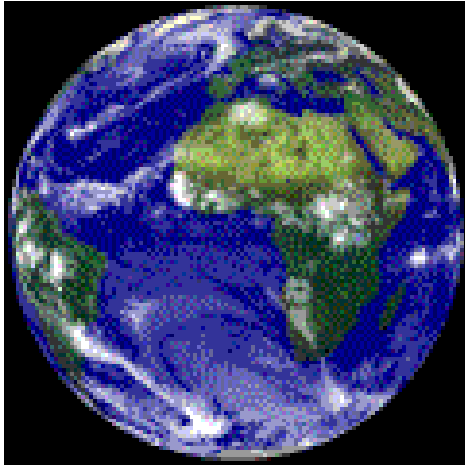
- Knowledge infrastructure
- Capacity building
- Communication
- Coordination

Relationship between the first and second generations of SDIs.

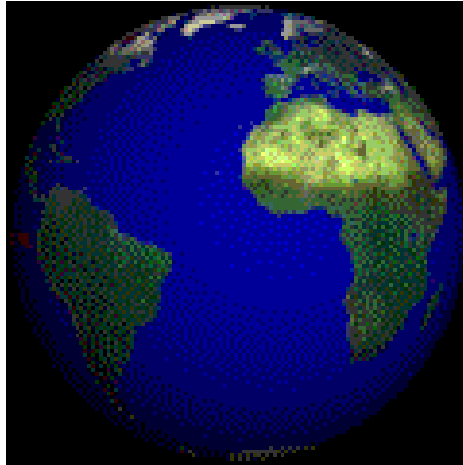
(by Williamson Rajabifard, Binns, 2007, reprinted from Rajabifard et al. 2006 with permission of the International Journal of GIS)

DIGITAL EARTH

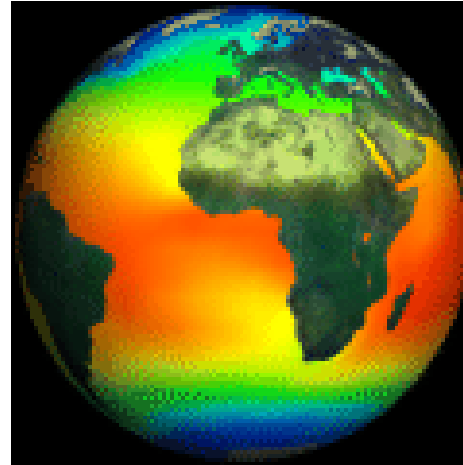
Understanding Digital Earth



Cloud



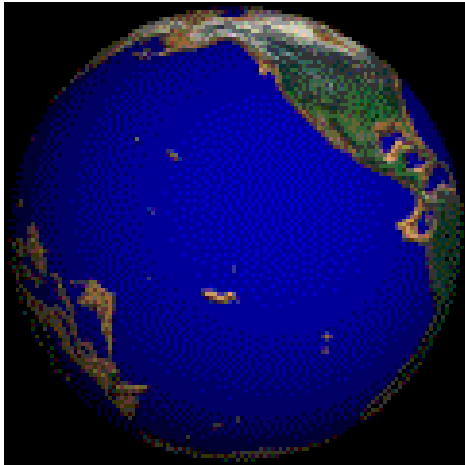
El Nino



Sea water temperature



Vegetation



Earth Surface



Earthquake



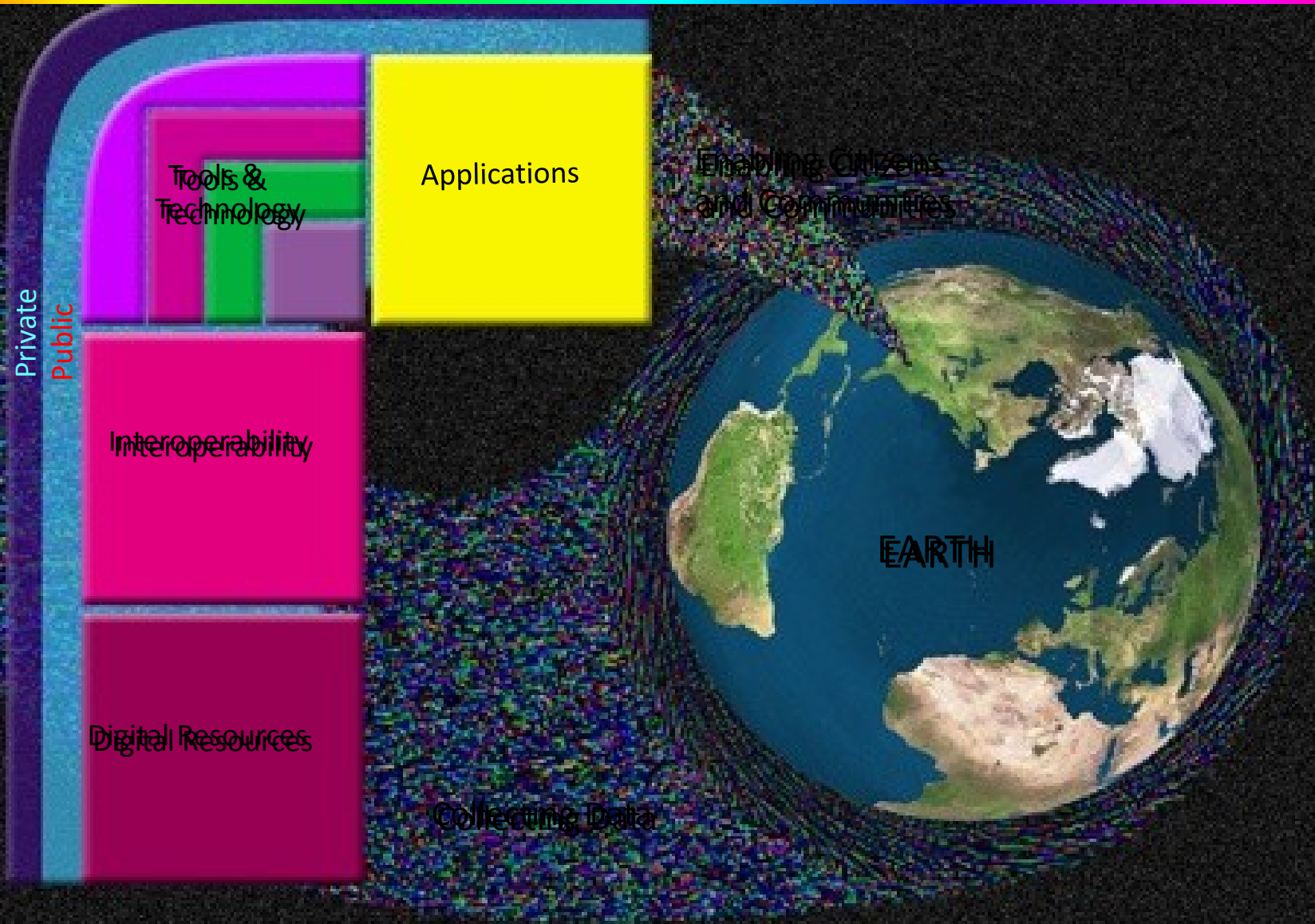
Volcano



Plate Boundary

(<http://www.nasm.si.edu/EarthToday>)

Understanding Digital Earth



Spatially-Enabled Society

Rajabifard, Williamson,

Australian Government, Ministerial Online and Communications Council

8 September, 2006

“...spatially-enabled government is an exciting area for government. Spatially-enabled government uses place or location to manage and integrate government services and enhance business opportunities.”

The Hon Gary Nairn MP, Special Minister for State, Australian Government

The answer: Provide the systems and people use them!!!

Consider: Google Earth merging with built and environment data. This unleashes the power of both technologies ...



emergency response, taxation assessment, environmental monitoring and conservation, economic planning and assessment, social services planning, infrastructure planning, etc, etc

Three visions to support spatially enabled government as part of e-government

- A land management vision: incorporating spatially enabled land administration
- A spatial data infrastructure (SDI) vision: SDI as an enabling platform
- A vision for a spatially enabled society

Governments are spatially enabled when -

Location is used to organise their
information

and

Location and spatial information are
common goods available to citizens and
businesses to encourage creativity and
product development.

Challenges and Issues for spatially enabled society

- SDI to facilitate spatially enabled government as part of an e-government strategy
- SDI to facilitate integration of natural and built environment datasets
- Development of SDI vision, mission and road map – where are we heading?
- Role of government, private and academic sectors
- Capacity building

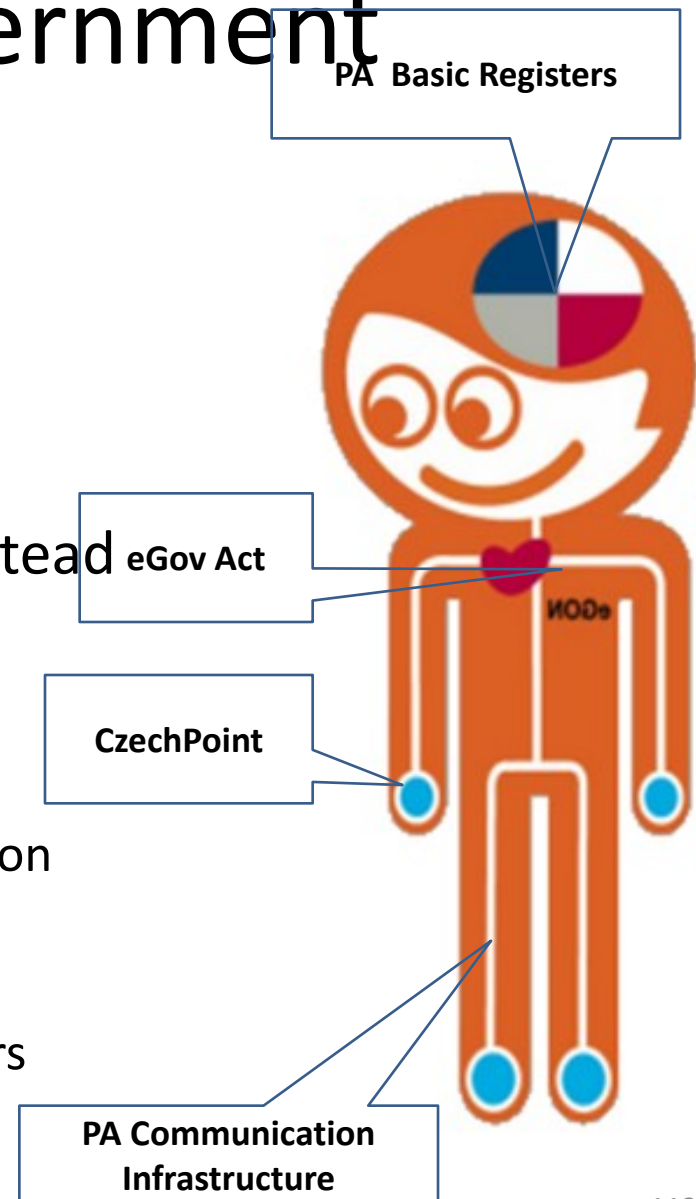
Conclusion

- SDI is a new and evolving concept
- SDI development is multi-disciplinary with policy, legal, institutional and technical dimensions
- SDI will be a *virtual environment* supported by an *enabling platform* - spatially enabling society and government within an e-government environment
- Innovations in use of information will involve private and government sectors.
- Research is central to SDI development

5. What is it Geo Info Strategy and why we need it?

Czech eGovernment

- smart public administration
 - better laws
 - functional authorities
 - professional public servants
 - effective information technologies
- „the document has to circulate instead of the citizen“
- four measures
 1. Czech Point
 2. Public Administration Communication Infrastructure
 3. eGovernment Act (2008)
 4. Public Administration Basic Registers (2012)



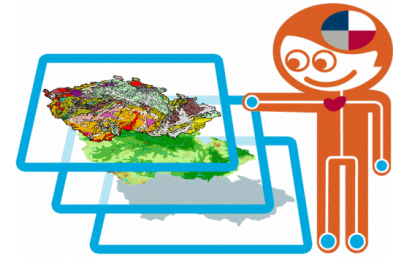
PA Basic Registers System

- Act No. 111/2009 Coll., on basic registers
- 4 basic registers of public administration
 - Register of Inhabitants (Mol)
 - Register of Corporations (Czech Statistical Office)



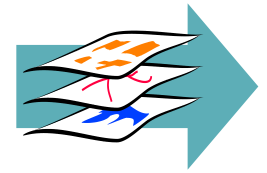
and Real Estates (Czech Office for Surveying, Mapping and Cadastre)

- Basic Registers Information System (Mol)
- ORG (The Office for Personal Data Protection)
- fully operational in July 2012



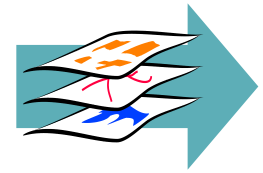
RUIAN

- Basic Register of Territorial Identification, Addresses and Real Estates (RUIAN)
- content of RUIAN
 - administration units (country, regions, ...cadastral units, parcels, buildings)
 - entities of land administration (municipality districts, streets, ...)
 - addresses
 - location data (centroids of parcels, buildings, ...)
 - other data (building features, ...)
- no personal data
- the crucial pillar of the Czech NSDI
- **administered** by Czech Office for Surveying, Mapping and Cadaster (COSMC)
- **edited by** Municipal and Building Authorities, Czech Statistical Office (CSO) and Local Cadastral Authorities

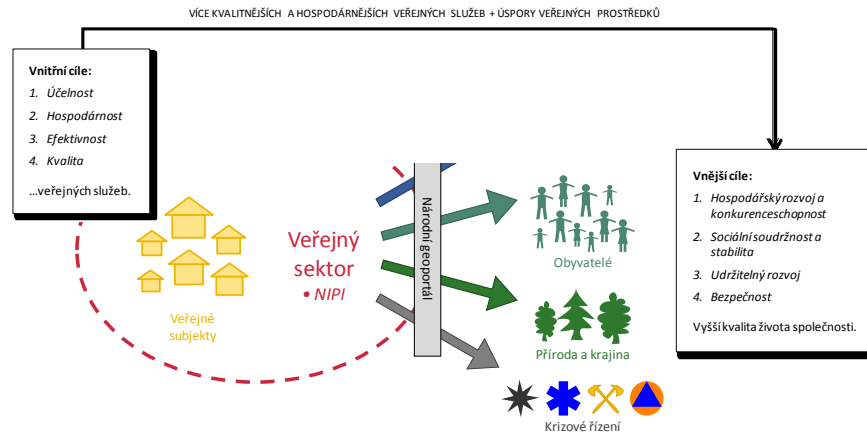


GeoInfoStrategy

- Czech Government
 - approved the proposal of working out of the „*Strategy of spatial information infrastructure development in the Czech Republic up to 2020*“ (GeoInfoStrategy) by Resolution No. 837 on the 14th November 2012
 - ordered to submit the GeoInfoStrategy draft for approval to the end of February 2014
 - ordered to cooperate to all central state administration bodies
 - recommend to cooperate to regions and cities



GeoInfoStrategy Main Goals



- to set up effective coordination and integration of public bodies and commercial sector activities in the field of spatial data
- to help to set up conditions for
 - major improvement of eGovernment services regarding spatial data
 - reduction of costs of public administration
 - enhancing of the overall competitiveness of the Czech economy

6. Selected Potentials of Cartography and Geoinformatics



Prehistoric Map,
Pavlov Hills, South
Moravia, 24 000 B.C.



Deblin

Cachyn

Räcickowitz

Račitz

Habrowa

Koräum

Posortz

Byteschka

aschowitz

Reičzan

Eickhorn
B. Wewersj

Lifchna

Kralitz

Rositz

Sip

Spilberg

Brinn
B. Brno

Schla:
panitz

Sokolnitz

Oslowany

Strutz
B. Traubsko

Modritz

Teln

Giblawitz

Au.

Btschitz

Schelschitz

Ragran
B. Reyhrad

Mohelno

Ewancitz

Dog:
kowitz

Lauty
B. Blac

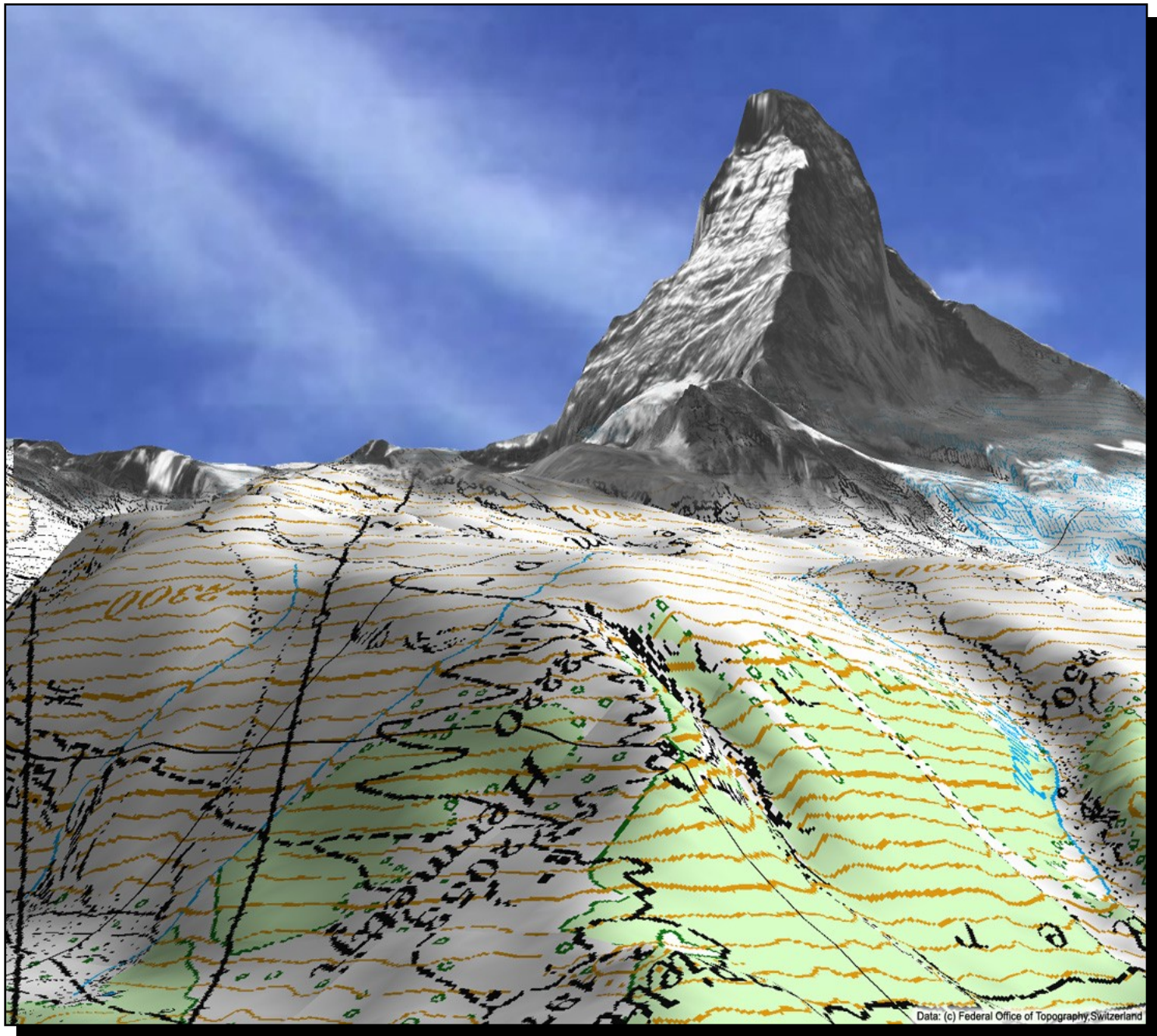
Ruchowan

Preles
B. Prawlow

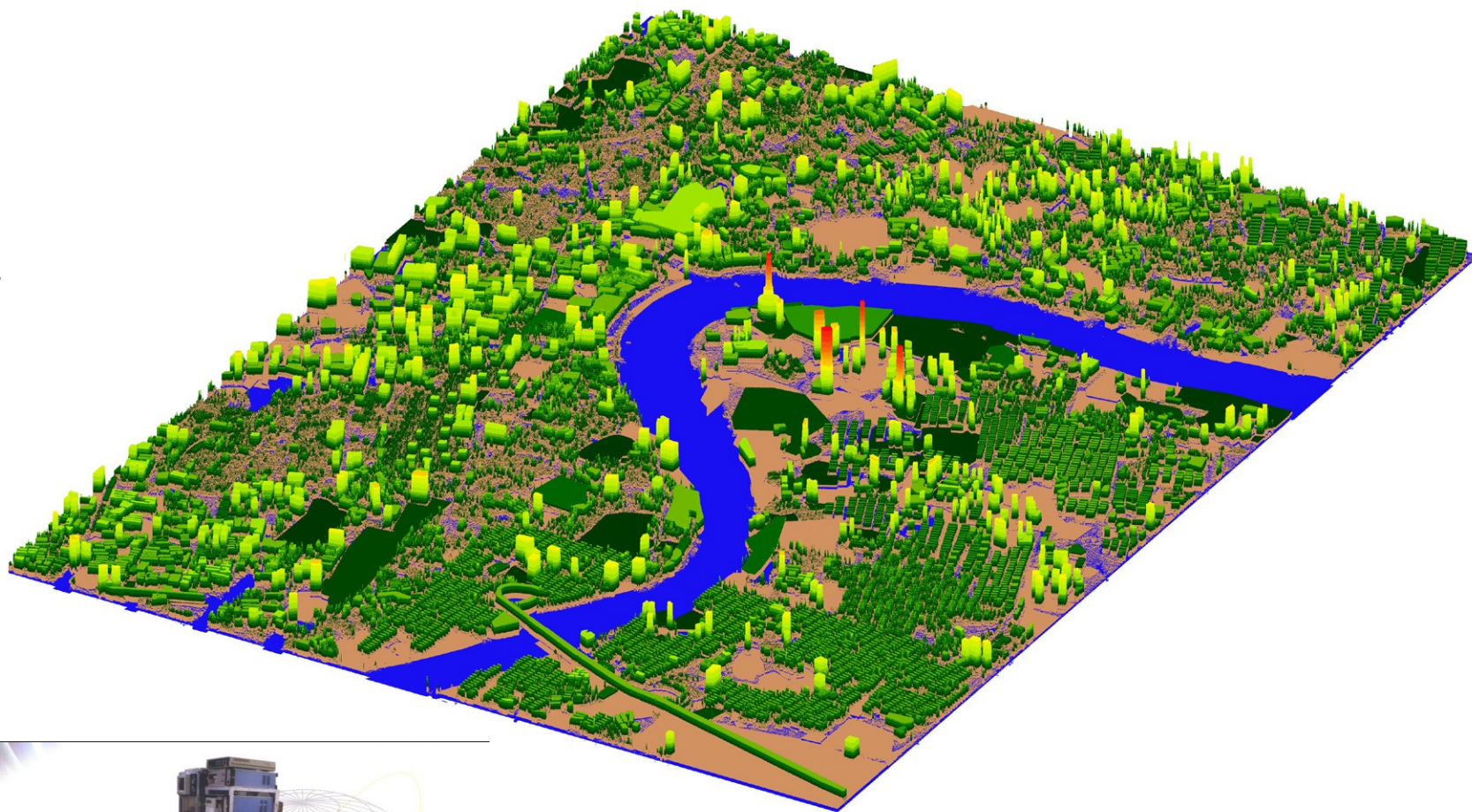
Kaunitz

Selowitz
B. Židlochov

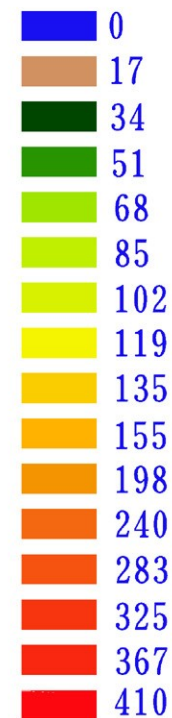
Krumlow



3-D Image of Pudong Area, Shanghai



Height

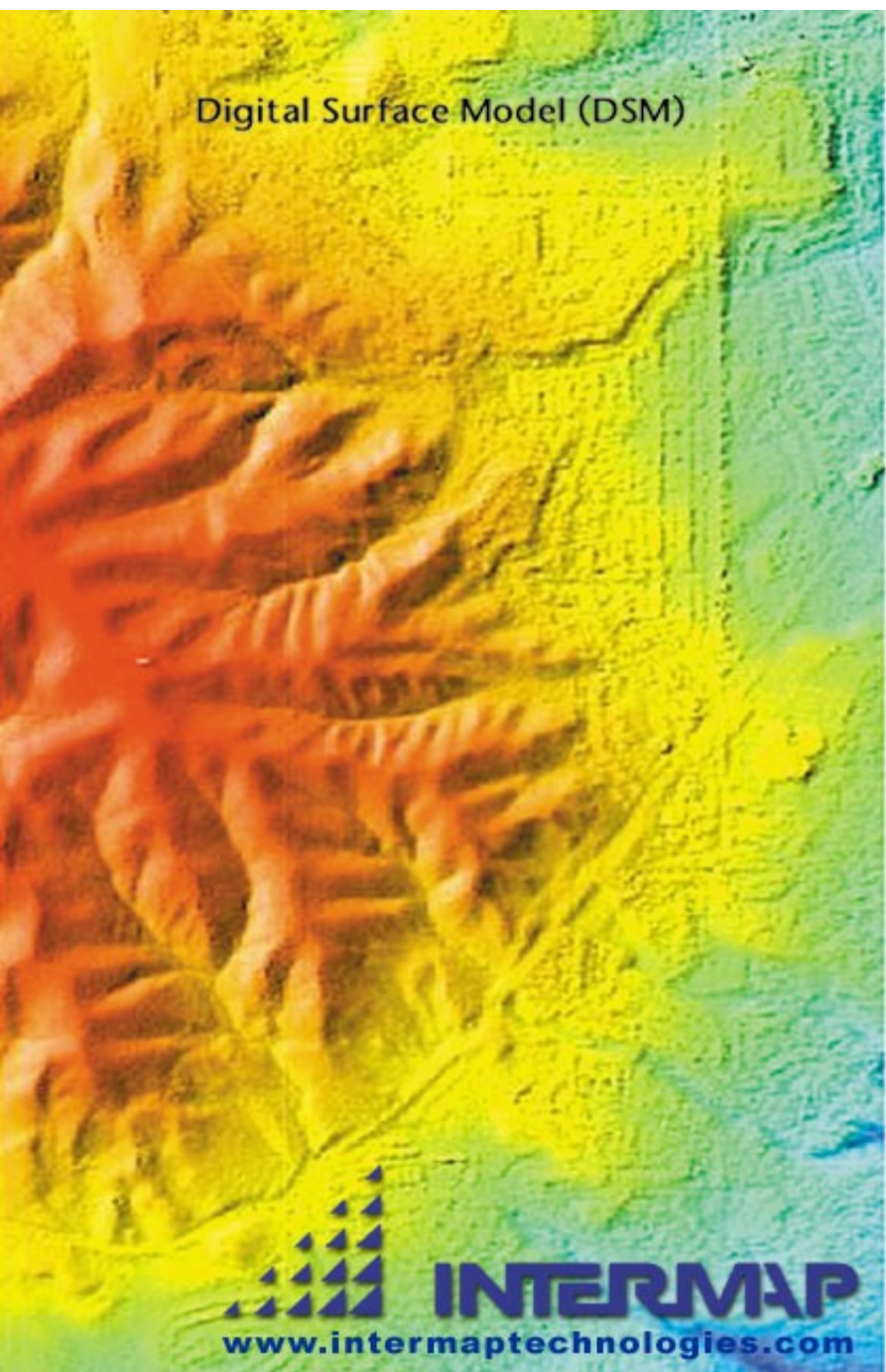


Unit: m

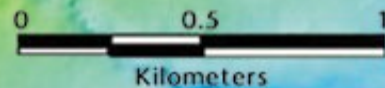
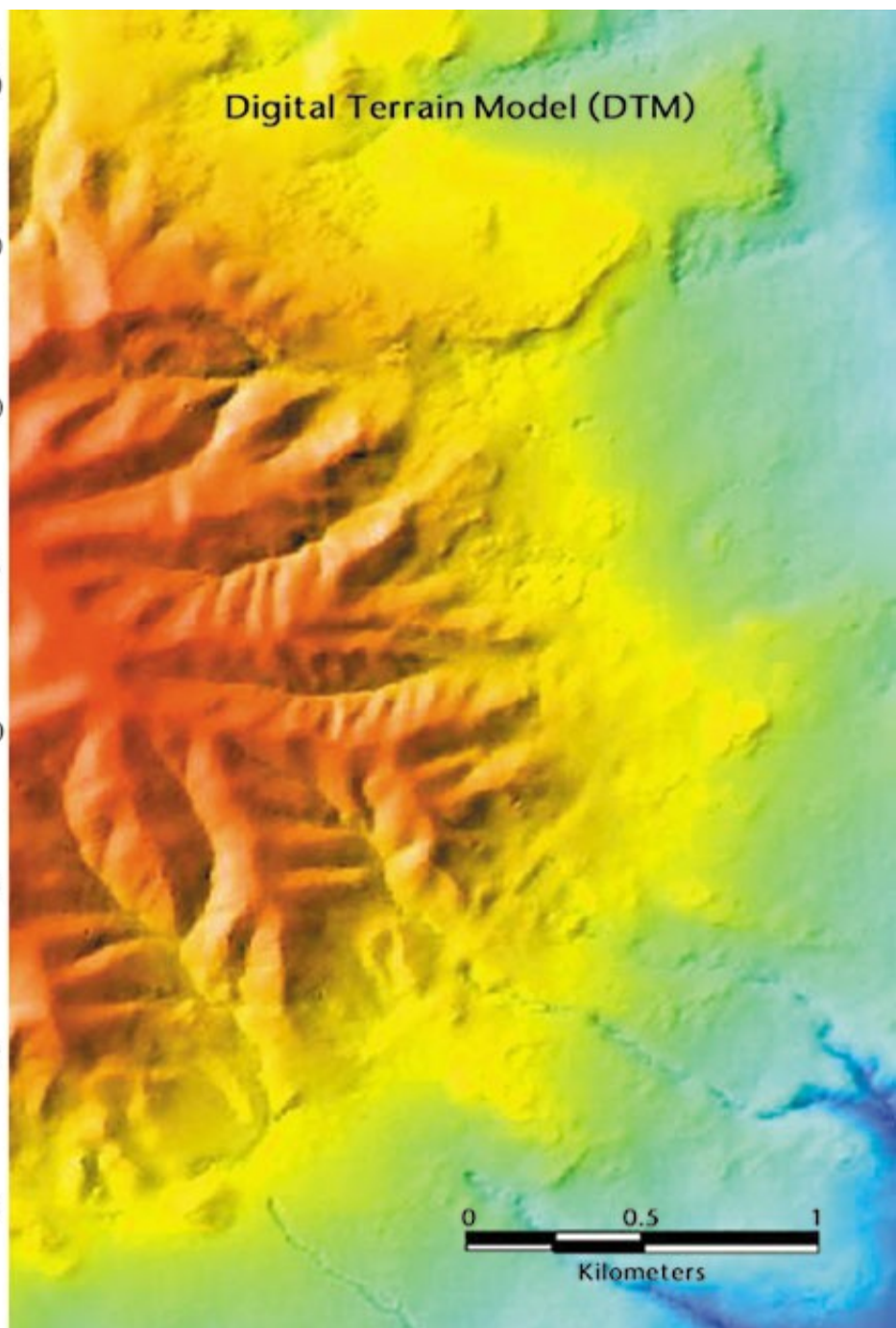


Elevation Map of Buildings Produced from 3-D Imager

Digital Surface Model (DSM)



Digital Terrain Model (DTM)



Easy navigation



Image © 2006 NASA
Image © 2006 TerraMetrics
© 2006 Europa Technologies

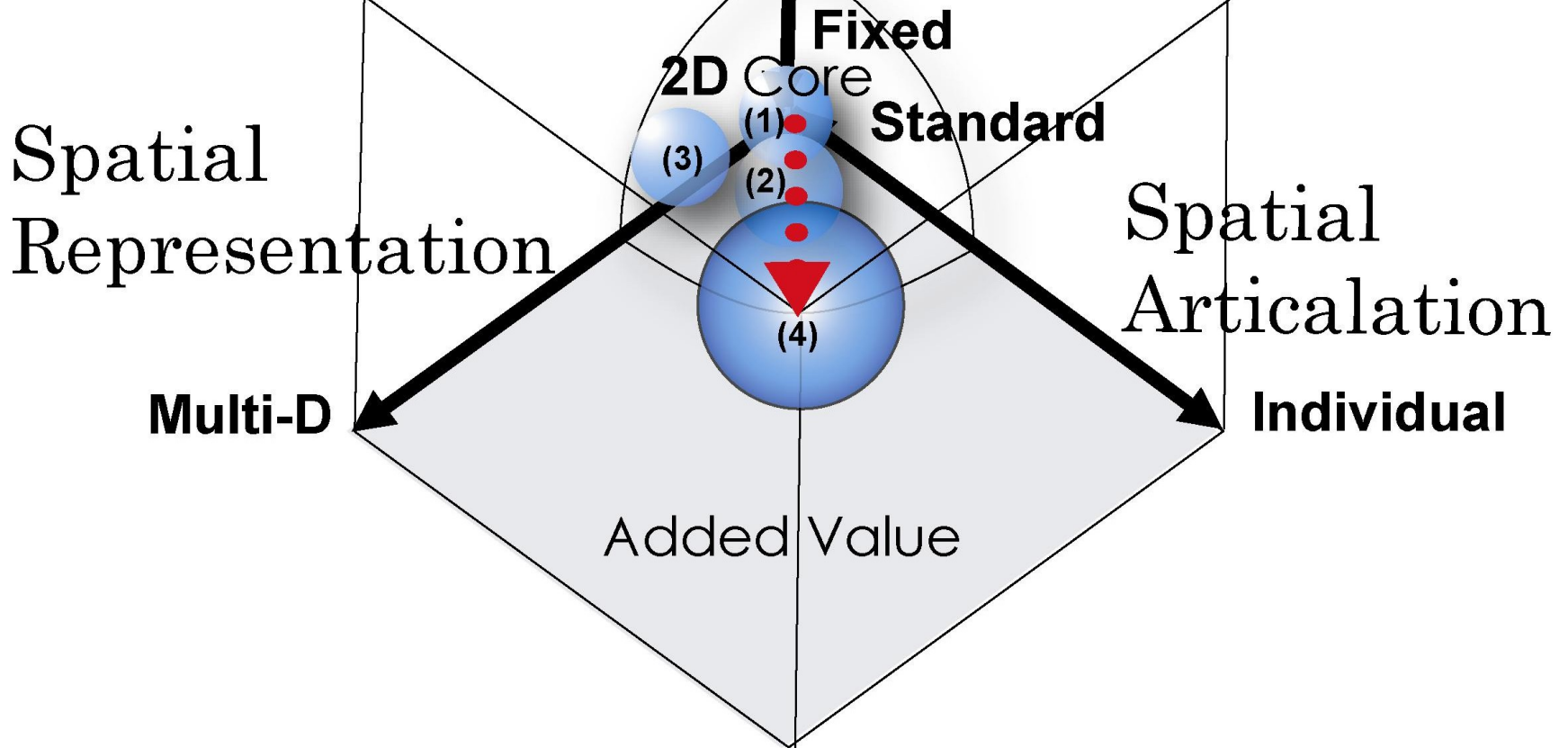
Streaming 100% Eye alt 1922.57 mi

<input type="checkbox"/> Lodging	<input type="checkbox"/> Dining
<input checked="" type="checkbox"/> Roads	<input checked="" type="checkbox"/> Borders
<input checked="" type="checkbox"/> Terrain	<input type="checkbox"/> Buildings

Navigation controls: zoom in (+), zoom out (-), home, compass, pan (directional arrows), and search (magnifying glass).

Media
Flexible

- (1) Topographic Map
- (2) Car Navigation System
- (3) GISystem
- (4) Maps in the Future



Disaster Management Cycle

Prevention and Mitigation

- Hazard prediction and modeling
- Risk assessment and mapping
- Spatial Planning
- Structural & non structural measures
- Public Awareness & Education..

Preparedness

- Scenarios development
- Emergency Planning
- Training



Disasters

Alert

- Real time monitoring & forecasting
- Early warning
- Secure & dependable telecom
- Scenario identification
- all media alarm

Post Disaster

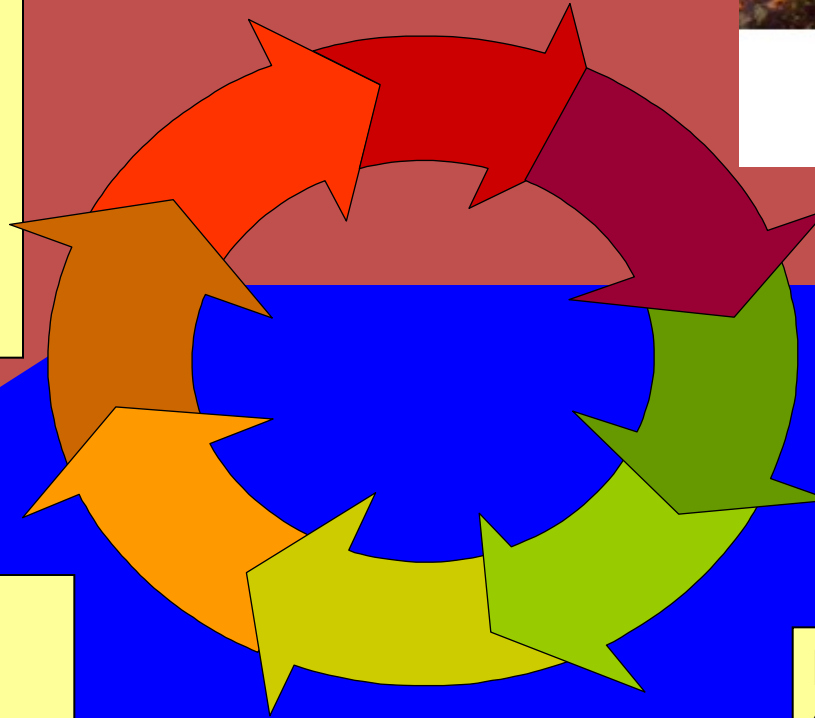
- Lessons learnt
- Scenario update
- Socio-economic and environmental impact assessment
- Spatial (re)planning

Recovery

- Early damage assessment
- Re-establishing life-lines transport & communication infrastructure

Response

- Dispatching of resources
- Emergency telecom
- Situational awareness
- Command control coordination
- Information dissemination
- Emergency healthcare



Disaster risk reduction projects

MONITORING SYSTEMS

SANY

In-situ monitoring

WINSOC

advanced sensors

Dyvine

Visual sensors

OSIRIS

crisis monitoring

EU-FIRE

Acoustic sensor

Warmer

Water monitoring

SCIER

Sensor fusion

STARRS

Search& rescue

DEWS

Tsunami

ERMA

Alert

Euritrack

Illicit trafficking

WISECOM

satcom

INFORMATION SYSTEMS

Stream

Humanitarian

INTAMAP

Automated mapping

InterRisk

Marine risks

OASIS

Operations, C3

ORCHESTRA

Architecture
ontologies

WIN

Information
services

**Command Control
Coordination**

MITRA

transport

U2010

PSC& IPv6

CHORIST

emergency
communications

PUBLIC SAFETY TELECOM

EUROPCOM

UWB

Video Katrina tayfoon



**SUCCESSFUL
RESPONSE
STARTS
WITH A MAP**



Improving
Geospatial Support
for Disaster
Management

NATIONAL RESEARCH COUNCIL
OF THE NATIONAL ACADEMIES

**Successful
Response Starts
with a Map:
Improving
Geospatial
Support for
Disaster
Management, NRC
(2007)**

Fig.3.1 Key Disaster-Related Functions by Level of Government and Phase-A

TABLE 3.1 Key Disaster-Related Functions by Level of Government and Phase

Level	Mitigation	Preparedness	Response	Recovery
Federal	<ul style="list-style-type: none"> • Supports research of hazard causes • Develops means to modify the causes of or vulnerability to hazards • Reviews and approves state mitigation projects • Provides training and technical expertise • Directs flood control program • Directs hazard prediction and mapping initiatives • Provides hazard mitigation grants • Provides funds to individuals for small projects to prevent losses • Funds coastal land-use planning • Creates geospatial data model • Provides federal flood insurance • Invests in development of new technologies 	<ul style="list-style-type: none"> • Provides training and professional development programs • Provides public education • Coordinates warning system • Formulates, implements, and evaluates emergency management policy • Conducts inspection and assessment programs • Reviews, coordinates, and conducts federal, state, and regional exercises • Assesses and coordinates disaster plans • Provides grants for disaster planning, equipment, and training • Operates the national operations center • Specifies required response capabilities • Facilitates information sharing • Coordinates incident response planning • Synthesized intelligence • Generates threat assessments • Inventories critical infrastructure • Stockpiles equipment and supplies 	<ul style="list-style-type: none"> • Collects data about the disaster • Creates and disseminates common operating picture • Assesses damage • President may declare disaster or emergency • Implements the National Response Plan and activates Emergency Support Functions • Designates principal federal official • Establishes Joint Field Offices to coordinate support • Provides atmospheric modeling • Can mobilize the military • Validates and makes recommendations in response to threat assessments • Provides food, water, temporary power, and technical assistance 	<ul style="list-style-type: none"> • Restores economic stability • Provides crisis counseling • Provides legal assistance • Provides technical assistance, debris removal, communications, and public transportation, if requested • Provides temporary housing assistance, individual and family grants, funds to repair facilities, and disaster unemployment assistance • Provide loans for repair of homes, businesses, farms • Provides tax relief
State	<ul style="list-style-type: none"> • Conducts hazard identification • Conducts land-use planning • Develops, adopts, and enforces land-use standards • Regulates growth • Solicits mitigation projects and establishes funding priorities • Establishes legal basis for local ordinances • Regulates construction • Provides aid to localities 	<ul style="list-style-type: none"> • Conducts risk and exposure assessment • Monitors and surveys potential hazards • Creates resource inventory • Conducts disaster planning • Coordinates plans of localities, facilitates interagency policy coordination • Stockpiles equipment and supplies • Conducts capability assessment • Provides public education • Conducts training and exercises • Provides technical expertise to localities • Obtains grant funding to support preparedness activities 	<ul style="list-style-type: none"> • Mobilizes National Guard • Provides food, water, clothing, and shelter • Conducts damage assessment • Disseminates public information • Restores essential infrastructure • Executes state emergency plan • May request FEMA to assess damage • May seek presidential declaration • Runs EOC • Coordinates resources across jurisdictions • Funds mutual aid to other states • Provides aid to localities • Assists with evacuation 	<ul style="list-style-type: none"> • Conducts debris removal • Restores public services and facilities • Restores infrastructure • Restores economic stability • Renews economic development • Restores governmental self-sufficiency • Prepares hazard mitigation plan • May request federal agencies to perform short-term tasks • Administers federal assistance • Provides technical assistance to localities • Provides relief funds to localities

continued

TABLE 3.2 Continued

	Requirements	Current Capabilities	Gaps
Recovery	<ul style="list-style-type: none"> • Ability to provide information to public about rebuilding and regrowth • Ability to track resource locations and status, and the locations and activities of service providers • Access to response geospatial database for transition of response to recovery • Geospatial tools for land-use planning • Identification and analysis of optimal landfill, shelter, long-term housing sites, disaster recovery centers, and recovery team staging areas • Integrated monitoring system for recovery operations at the parcel level • Maps of how population shifts as a result of disaster—age is an important attribute • New information required to issue building permits • Remote-sensing acquisitions to monitor recovery progress on a regional basis • User-friendly decision support tools to systematically evaluate short- and long-term demands such as allocation of resources, capacity shortfalls, and status of restoration 	<ul style="list-style-type: none"> • Optimal location analysis using image data, geographic data, and spatial modeling • COTS GIS tools for spatial analysis of optimal siting and land-use planning (e.g., landfill, shelter) • Commercial or government-provided remote-sensing acquisitions to monitor recovery progress on a regional basis • Land-cover or land-use classification, change detection, and mapping using COTS image analysis tools • Correlation of individual-level data across data sets • Multiple overlay and spatial relationships and comparison • Standard COTS GIS products for mapping and spatial analysis (but data may not be available) 	<ul style="list-style-type: none"> • Fleet tracking or location-based service to tag field activity with a handheld device; used by private sector (e.g., FedEx) but not by FEMA • Dynamic models that incorporate real-time geographic data of response activity within a GIS for full understanding of resource use and changing need • Coordinated, detailed information on post-incident population movement • Simple geocoding capabilities that allows nontechnical staff to provide coordinates for search and rescue operations

NOTE: COTS = commercial, off the shelf; ORNL = Oak Ridge National Laboratory; SOP = Standard Operating Procedure.

7. Potentials of cartography: context and adaptive cartography

The subject-matter of adaptive cartography is **automatic creation of correct geodata visualization with regard to situation, purpose and the user.**

Adaptive maps are still maps in the conventional sense – they are correct and well-readable medium for transfer of spatial information. The user controls map modifications ***indirectly via modification of context.***

Traditional vs. adaptive map

- Traditional map
 - Static
 - Universal
 - As much information as possible (level of legibility)
 - Demand on high level of user knowledge
- Adaptive map
 - As little information as needed for interpretation
 - No redundancy of information
 - Individual

EMERGENCY CONTEXT

EVENT

FLOOD
CAR ACCIDENT
FOREST FIRE

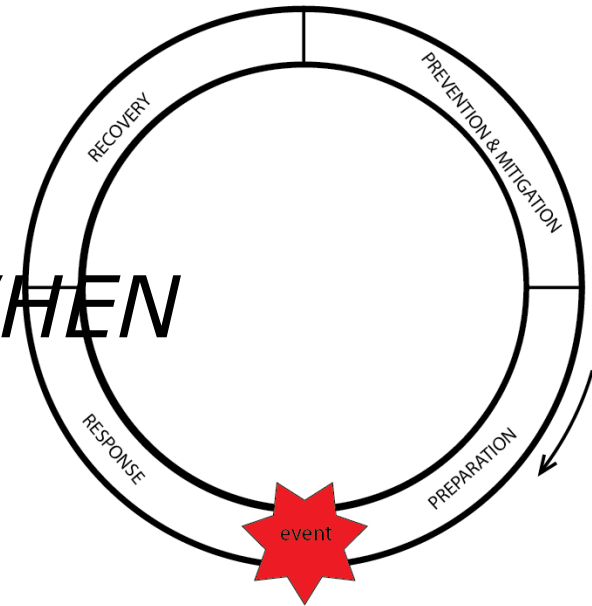
WHAT

TASK

PREDICTION
TECHNICAL SUPPORT
RESCUE
ORGANIZATION
INFORMATION

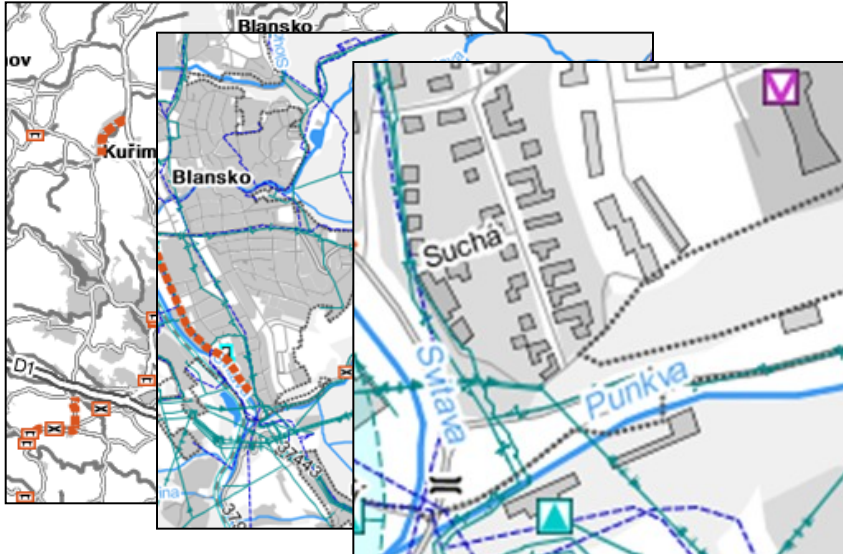
STAGE

WHEN



OPERATION RANGE

REGION-DISTRICT-MUNICIPALITY-LOCAL



WHERE

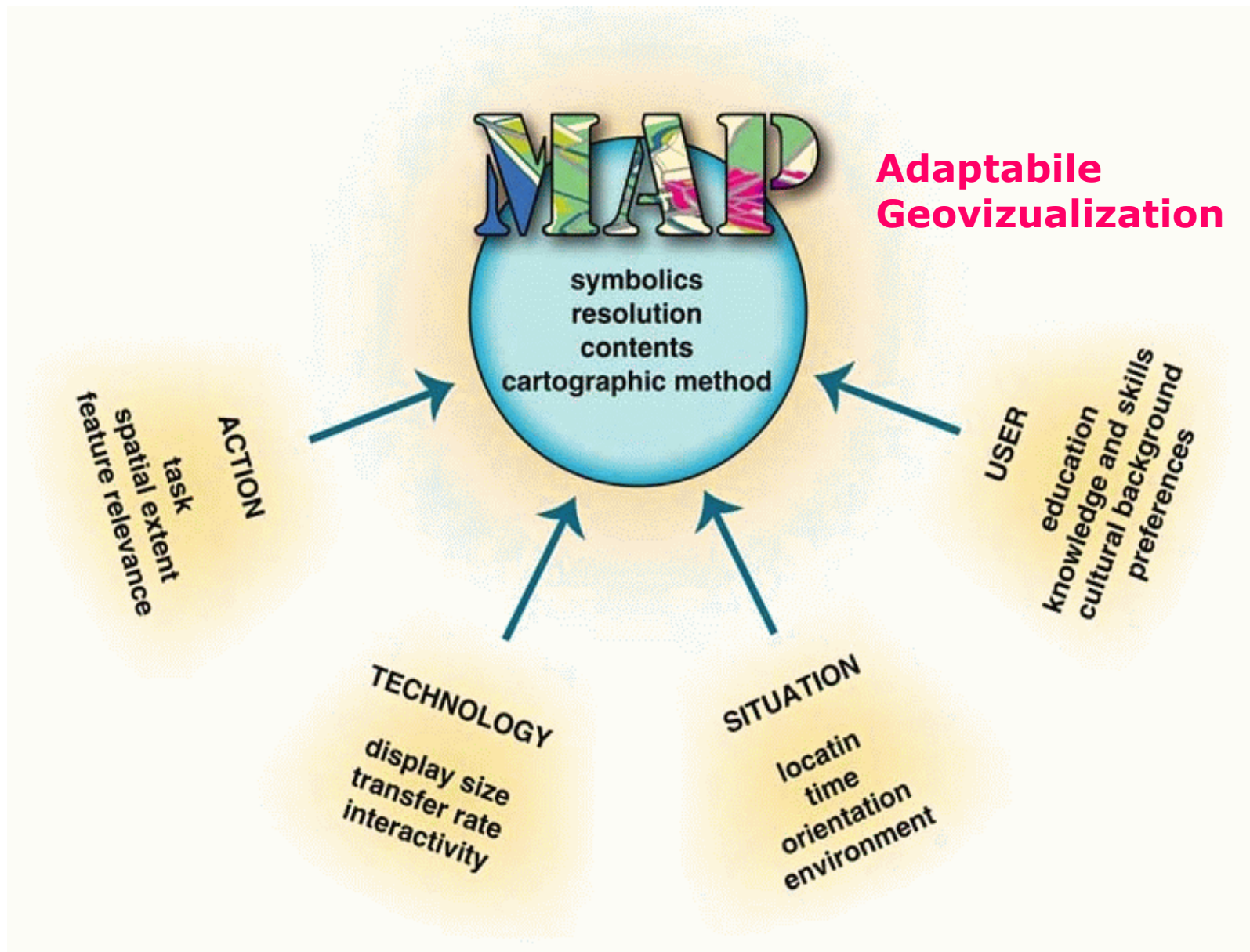


Figure: Examples of changes in visualization according to change of context (Friedmanová, Konečný and Staněk 2006)

Cartography and Geoinformatics tasks:

Big Data and Map Scale: 3D cyber models; 1:1 scales?

Big Data and Map Dimensionality: 2D, 3D, 4D,.....?

Guerley, 2013: „the map is a multi-dimensional rendering of any type of information, representing the relationships of objects (by statistical methods for “small” data. Now Big Data, but statistics are still missing.

BD AND MAP SCALE

Big Data Increasing



Details and Information Increasing



From Small to Large to 1:1 Scale



Reducing the Visualized Territory



Abstraction Reducing



BD Generalization: The modern GIS - automatic generalization in special cartographic cases.

In the case of Big Data it will be big challenge for all GI specialists.

We cannot leave generalizations principles we just have to create new ones in new environment and new situations.

Cartography cannot deal with all kinds of data of the BD environment and cannot provide all the solutions of BD processing and management.

Cartography can handle only a part of the data and extract valuable information from it.

- **Data must be spatially distributed:** The power of cartography is in its capacity of describing quality and quantity characteristics of objects, their positioning and relations.

- **Data must be classified.** The majority of BD is semi- or non-classified. To map the data, we need clear classification first.
- **Data must have quality and / or quantity characteristics.** Cartography visualizes objects' and phenomena's characteristics and provides to readers their distribution. Modern cartography capabilities like multidimensional representation and animation allow us to represent much more data characteristics than before.
- **Data of interest must be generalized.** Many data in semi- or non- classified format can represent an interest for cartography.

PERSPECTIVES

To look from the BD perspective we see that cartography will continue its development in some kind of **equilibrium between sciences, technology and art.**

This equilibrium is more valid than before, because combination of new scientific approaches based on ICT in cartography provides many possibilities for map creation and inclusion of art not only make maps attractive but also enables new and imaginative forms in which maps could be shown and naturally understood.

In the era of BD, it is very important for cartography to take advantage of the development of the ICT.

The distance between cartographers and the world's leading information providers like Google, Open Street Maps, Facebook and Twitter have to be reduced through clear involvement of cartography roles and rules in solution delivery.

As experts, we are happy of the new possibilities presented by ICT, but still we cannot hide the fact that much chaotically transmitted information is not correct and can lead to misinterpretation by the users.

Video

Prezentace Red Cross and Red Crescent

Nepal

7. INTEGRATED RESEARCH ON DISASTER RISK (IRDR) IS A DECADE-LONG RESEARCH PROGRAMME

Guided by ICSU's Science Plan for Integrated Research on Disaster Risk, IRDR

“envisages an integrated approach to natural and human-induced environmental hazards through a combination of natural, socio-economic, health and engineering sciences, including

socio-economic analysis, understanding the role of communications, and public and political responses to reduce the risk.”

SCIENTISTS AND DECISION MAKERS

Our knowledge and understanding of natural hazards has grown dramatically.

Scientists can more accurately characterise the possible magnitude of hazard events and better estimate the probability of their occurrence at specific magnitudes. Forecasting capacity has also dramatically improved, especially for weather-related events.

*Far more is now known about the **social dimensions of disasters**, for instance **human exposure and vulnerability** (and lack of resistance and resilience) to natural hazards and places where **poverty and multiple stresses** shape the character and distribution of losses.*

IRDR SCIENCE PLAN

*...has observed that there is a shortfall in current research on how science is used to shape social and political decision-making in the context of hazards and disasters. It noted that addressing this problem would require an approach that would **integrate expertise in research and policy-making** across all hazards, disciplines, geographic regions and political institutional frameworks.*

ICSU, ISSC, UNISDR and Co-Sponsors

IRDR Programme

... a global, trans-disciplinary research programme to address the major challenges of natural and human-induced environmental hazards.

*The **complexity** of the task is such that **it requires the full integration of research expertise** from the natural, socio-economic, health and engineering sciences, encompassing also areas of inquiry and practice such as **policy-making, the role of communications, and public and political perceptions of and responses to risk.***

The IRDR program is guided by three research objectives:

- 1. Characterising hazards, vulnerability and risk.*
- 2. Understanding decision-making in complex and changing risk contexts.*
- 3. Reducing risk and curbing losses through knowledge-based actions.*

Three cross-cutting themes support IRDR's work towards these objectives:

1. Capacity building, including mapping capacity for disaster reduction and building self-sustaining

capacity at various levels and for different hazards.

2. Development and compilation of case studies and demonstration projects.

3. Assessment, data management, and monitoring of hazards, risks and disasters.

The IRDR Strategic Goals, 2013-2017

*The **Strategic Plan** has expressed the ambitions of the programmes in **six strategic goals**.*

Goal 1: Promoting integrated research.

Goal 2: Characterizing hazards, vulnerability and risk.

Goal 3: Understanding decision-making.

Goal 4: Reducing risk and curbing losses.

Goal 5: Networking and partnership-building.

Goal 6: Supporting the science and policy dialogue.

GOAL 2

..... Address the gaps in knowledge, methodologies and types of information that prevent the effective application of science to avert disasters and reduce risk.

Disaster Loss Data (DATA)

DATA aims to establish an overall framework for disaster loss data for all providers, to establish nodes and networks for databases, and to conduct sensitivity testing among databases to ensure some level of comparability.

GOAL 2

Extension 1

Example-1:

Hazards and Vulnerability Research Institute (HVRI), University of South Carolina, USA, meeting:

to modified IRDR peril classification schema to serve multiple types of databases—global, national and sub-national—in order **to make loss information more comparable despite different goals and objectives of individual databases.** The working group will test the classification system on each of its members' databases.

GOAL 2

EXTENSION2

Example – 2:

the Asian Disaster Reduction Center (ADRC) in Japan to continue work on the **GLobal IDentifier Number (GLIDE)** system, an identification system that enables linking events that have multiple impact areas;

and concurred with the **new definitions** proposed in a joint Centre for Research on the Epidemiology of Disasters (CRED) and United Nations Development Programme (UNDP) draft Human Impact Indicators document.

GOAL 3

Understanding decision-making

.... in the context of risk management – what it is and how it can be improved; identify relevant decision-making systems and their interactions; understand decision-making in the context of environmental hazards and help improve the quality of decision-making practices.

Risk Interpretation and Action (**RIA**): main objective is to build a community of practice on risk perception, communication and decision-making that focuses on the question of **how people make decisions in the face of risk.**

GOAL 4

REDUCING RISK AND CURBING LOSSES

Develop a methodology for implementing comprehensive, long-term

vulnerability assessments and effective approaches to risk reduction, by also bringing together insights gained under Goals 2 and 3.

Forensic Investigations of Disasters (FORIN):

has produced a template that aims to guide the discovery of root causes of disasters through in-depth investigations that go beyond the typical reports and case studies conducted after disaster events.

Connecting Science, Policy and Practice – Goal 5 and Goal 6

GOAL 5:

Networking and partnership-building

Develop, strengthen and collaborate within the IRDR network at global, regional and national levels

GOAL 6:

Supporting the science and policy dialogue

Enhance the utilisation of research findings.

AND BIG DATA?

Loss of data versus BIG DATA

Need of understandable data versus non-understandable

Structured DB versus Non-Structured DB:

Volunteer Geographic Information, inclusion of inhabitants

New kinds of Data Presentations and Visualisations

New promising applications in other fields: Mr. Steve Jobs,
Apple,

Crime Mapping, USA

**How to manage volunteer geographic information?
Chaos or help?**

Volunteer geographic information **VGI**:

“The terms, “*crowdsourcing*” and “*collective intelligence*” draw attention to the notion that the collective contribution of a number of individuals may be more reliable than those of any one individual.

The term VGI refers specifically to geographic information and to the contrast between the actions of amateurs and those of authoritative agencies.”

Goodchild (2009, p. 18)

The term asserted that geographic information draws attention to the fact that *such information is not subject to the normal checks and quality control mechanisms of those agencies,*

while neo-geography emphasizes the contrast between the grass-roots phenomenon and the current state of the academic discipline of geography.

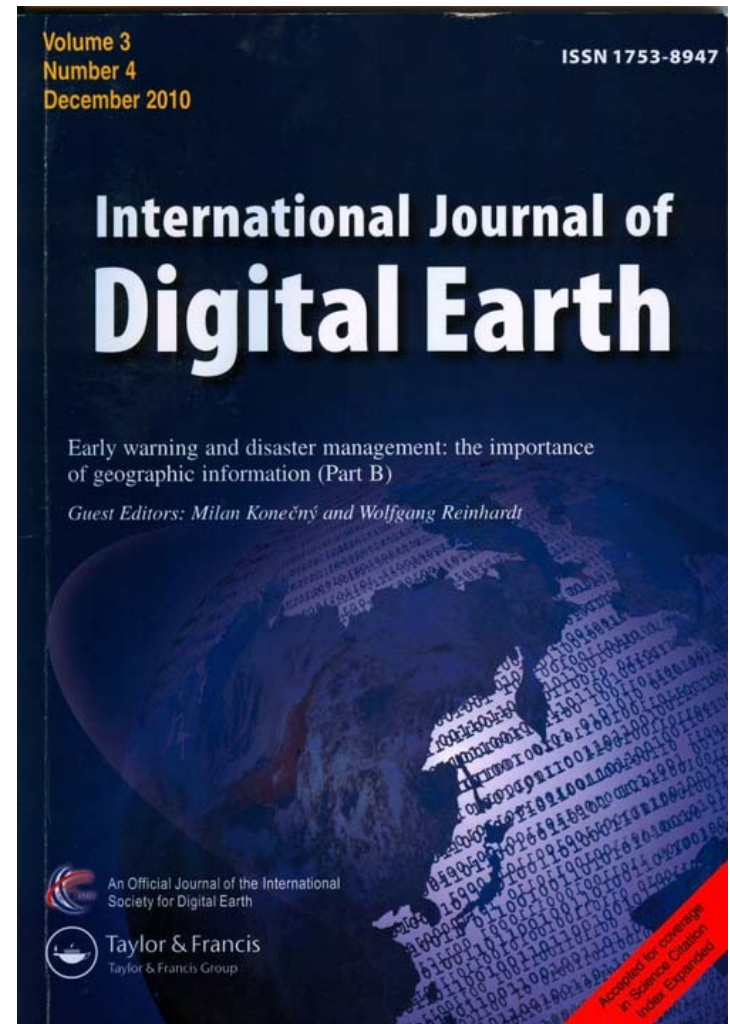


Publications

Editing of specialized double issues for EW and CM in International Journal on Digital Earth

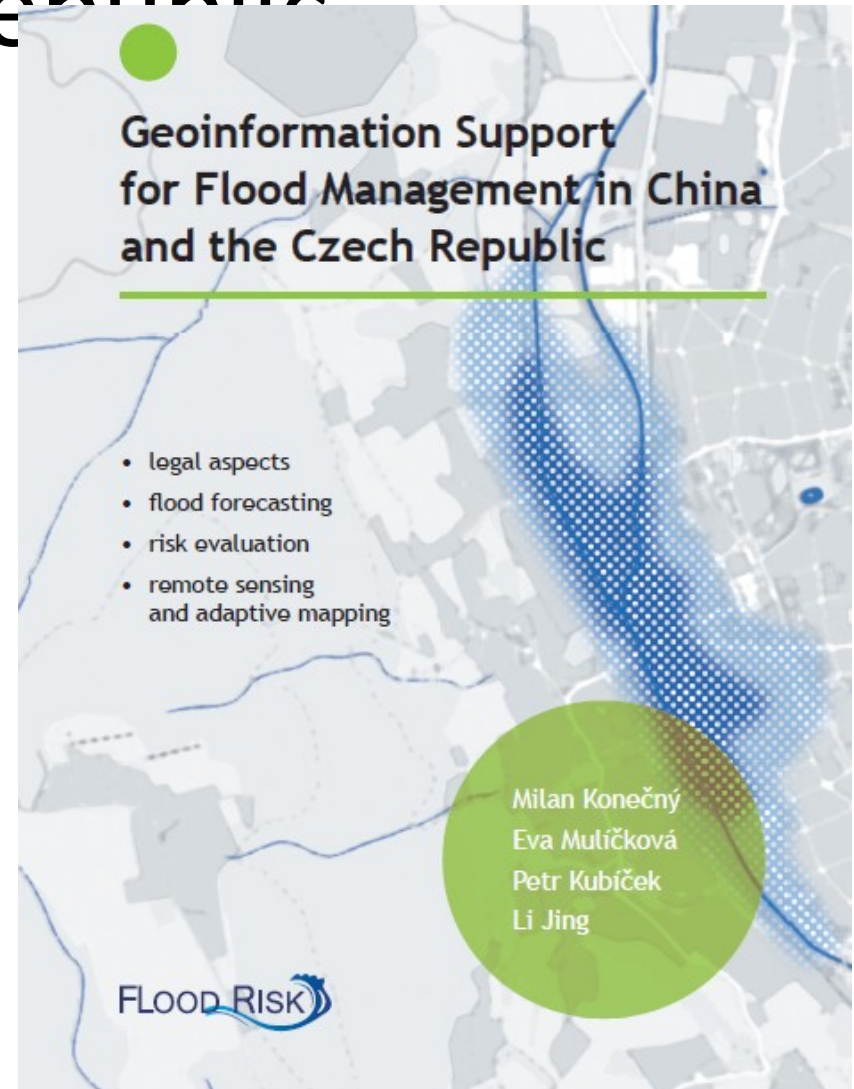
Result:

Growth of IF from 0.853 to 1.222

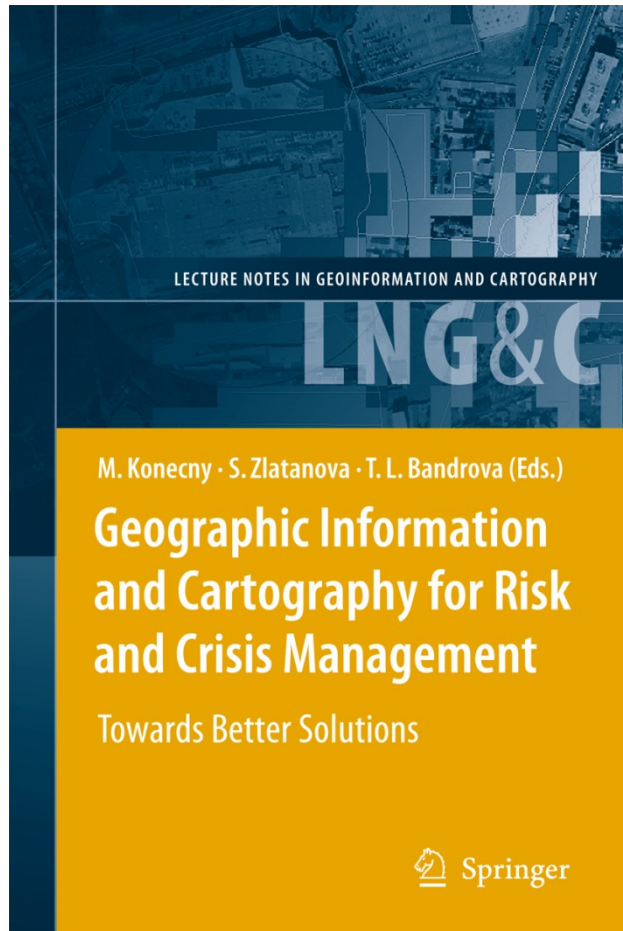


Geoinformation Support for Flood Management in China and the Czech Republic

- Result of Research Bilateral Project Czech republic – China.
- Targeted for selected aspects of geoinformation support of floods management.



Geographic Information and Cartography for Risk and Crisis Management



From publishing on March 25 2010, [Geographic Information and Cartography for Risk and Crisis Management](#) have been **3161** requests for chapter uploading. Statistics of last two years:

Yea	Amount of uploadings
2011	1261
2010	1900

Publications

The best papers will be proposed for publication in a Book titled:

Thematic Cartography for Society

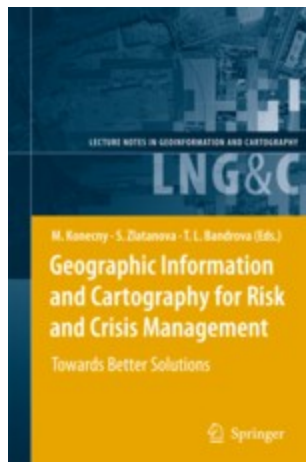
Publisher: Springer

Book topics:

- *User-friendly Internet Cartography*
- *User-oriented Map Design and Production*
- *Context-oriented Cartographic Visualization*
- *Map interfaces for Volunteered Geographic Information*
- *Sensing Technologies and their integration with Maps*
 - *Cartography in Education*

On-line publication
CD Publication, ISSN

Abstract/ paper submission Deadline:
10. January 2014



PRAGUE





BRNO



Xie, Xie!!!!

Bardzo Dziekuje

Chvala

THANK YOU

Muchas Gracias

Terima KasimO Brigada

Kammsa Hamida

Aligator

SHUKRAN

BLAGODARJA

DĚKUJI (in Czech)



6th International Conference on Cartography and GIS

17-21 June 2016, Albena, Black Sea, BULGARIA



**SEMINAR WITH EU COOPERATION
ON EARLY WARNING AND DISASTER / CRISES
MANAGEMENT**
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Bulgaria

www.cartography-gis.com

**2016 Digital Earth Workshop, April 20-22, Novosibirsk,
Russian Federation,
International Society Digital Earth**

and

Workshop EW and CM in Big data Era

Joint conference of

ICA Commission Cartography on Early Warning and
Crises Management

and

ICA Commission on Maps and the Internet

October 2016, NANJING, China