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Manfred Schrenk (Hg./Ed.)

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9. internationales Symposium zur Rolle der
Informationstechnologie in der Stadt- und Regionalplanung
sowie zu den
Wechselwirkungen zwischen realem und virtuellem Raum

9th international symposium on
info- & communication technologies in urban & spatial planning
and
impacts of ICT on physical space



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Manfred SCHRENK (Hg. / Ed.)



COMPUTERGESTÜTZTE RAUMPLANUNG

COMPUTER AIDED SPATIAL PLANNING

Beiträge zum 9. Symposium zur Rolle der
INFORMATIONSTECHNOLOGIE
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STADT – UND RAUMPLANUNG
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INHALTSVERZEICHNIS / TABLE OF CONTENTS

VORWORT / PREFACE	5
.....	5
PLANNING IN THE INFORMATION AGE: OPPORTUNITIES AND CHALLENGES OF E-PLANNING	15
Milica BAJIC BRKOVIC	15
SMART COMMUNITIES: A CALIFORNIA MASTER-PLANNED COMMUNITY CASE STUDY.....	23
Richard STEPHENS	23
URBAN GALLERY, URBAN CURATION	27
Raoul BUNSCHOTEN	27
CAN PLANNING MEDIATE BETWEEN SUSTAINABLE COMMUNITIES AND DIGITAL DIVIDE?	31
Judith RYSER	31
KNOWLEDGE -BASED URBAN AND REGIONAL DEVELOPMENT IN THE ICT AGE - THE RICH AND THE LATECOMERS	39
Paul DREWE	39
HIGH TECH AND HIGH TOUCH IN CHINESE SETTLEMENTS – COMMUNICATION AND SUSTAINABILITY IN THE EU-PROJECT SUCCESS.....	45
Heidi DUMREICHER & Bettina KOLB	45
THE IMPACT OF NEW TECHNOLOGIES ON REGIONAL AND URBAN DEVELOPMENT	55
José María YAGÜE MATA	55
CITY DOCUMENTATION: CREATION AND VISUALIZATION OF HIGH RESOLUTION PANORAMIC IMAGE MOSAICS	59
Mario SORMANN & Gerald SCHRÖCKER & Andreas KLAUS & Konrad KARNER	59
CONSTRUCTION SUPPLY CHAIN MANAGEMENT AND COORDINATED DESIGN DRAWINGS: AN OUTLOOK OF THE CONSTRUCTION INDUSTRY AND SUSTAINABLE URBAN PLANNING	67
Syahriah BACHOK & Sharifah Mazlina Syed KHUZZAN AL-HABSHI & Samsuddin JAAFAR & Hairizal BAHRUDIN	67
DIGITAL ATLAS OF LANDS AND HUMAN IMPACT ON THE ENVIRONMENT BY THE EXAMPLE OF NURATAU ...	85
Iskandar T. MUMINOV & Shukhrat Sh. ZAKRIOV	85
FREE SOFTWARE: THE OPEN (GIS) SOURCE SOLUTION FOR LOCAL GOVERNMENTS A CASE STUDY: PERSPECTIVES, EXPERIENCE AND POSSIBILITIES FOR THE CITY OF FRANKFURT (ODER).....	91
Till ADAMS & Michel GARAND	91
BUILDING SDIS WITH FREE SOFTWARE – THE DEEGREE PROJECT	97
Jens FITZKE & Klaus GREVE & Markus MÜLLER & Andreas POTHE	97
NEW TECHNOLOGIES, RESEARCH AND MARGINAL RURAL REGIONS: THE STRATEGIC FORMULA PROMOTED BY ADIMMAC FOR THE LOCAL AGENDA 21 OF THE LA MANCHA ALTA CONQUENSE (SPAIN). .	105
Teresa FRANCHINI & Francisco J. MARTINEZ & Maria A. MARTIN & Maria J. LOZANO & Raul ROMERO	105
THE USE OF INFORMATION TECHNOLOGIES IN THE URBAN REDEVELOPMENT PROCESS IN THE CITY OF BALTIMORE, USA	111
Graciela CAVICCHIA	111
INTERNET BASED TOOL FOR ASSESSING REGIONAL LOCATION FACTORS.....	119
Christian LINDNER	119
COMMUNITY DESIGN OF A LIGHT-RAIL TRANSIT ORIENTED DEVELOPMENT USING CASEWISE VISUAL EVALUATION (CAVE)	123
Keiron BAILEY & Ted GROSSARDT	123
THE USE OF OPENGIS IN THE PUBLIC SECTOR BY THE EXAMPLE OF THE PUBLIC-PUBLIC-PARTNERSHIP - CITY OF MUNICH AND CHAMBER OF INDUSTRY AND COMMERCE FOR MUNICH AND UPPER BAVARIA	131
Andreas FRITZSCHE & Markus SPRING	131
VALUATION OF OPEN SOURCE FOR GOVERNMENTS	135
Gabor LASZLO	135
OPEN SOURCE AND FREE SOFTWARE: MORE THAN SAVING MONEY!	141
Athina TRAKAS & Arnulf B. CHRISTL	141
SUSTAINABILITY IN EUROPEAN UNION THROUGH THE FREE MARKET: THE EFFECTS ON THE PHYSIOGNOMY OF THE CITIES	147
Roido MITOULA	147

ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEM - A TOOL FOR URBAN PLANNING IN DEVELOPING COUNTRIES	151
Bernd DECKER	151
CONTEMPORARY TECHNOLOGY-ENVIRONMENTAL PROTECTION-SUSTAINABLE DEVELOPMENT.....	157
Panagiotis AI.PATARGIAS	157
PEDESTRIAN NAVIGATION SYSTEM IN MIXED INDOOR/OUTDOOR ENVIRONMENT – THE NAVIO PROJECT ..	165
Georg GARTNER & Andrew FRANK & Günther RETSCHER	165
AUTOMATIC VEHICLE LOCATION SYSTEMS	173
Sotirios MILIONIS	173
PRESENTING A POTENTIAL BUS RAPID TRANSIT LINE WITH GIS, ANALYTICAL MODELS AND 3D VISUALIZATION.....	179
Xinhao WANG & Hexiang HUANG & Jun SHI.....	179
CIVIC NETWORKS OF THE SREM DISTRICT – OVERCOMING OR INDICATING THE DIGITAL DIVIDE?	185
Mirjana DEVETAKOVIC RADOJEVIC	185
VIRTUAL HEART OF CENTRAL EUROPE	193
Andrej FERKO & Jozef MARTINKA & Mario SORMANN & Konrad KARNER & Jiri ZARA & Sebastian KRIVOGRAD	193
GIS SUPPORTS URBAN PLANNING IN PRAGUE.....	201
Jiří ČTYROKÝ & Jana IROVÁ	201
PROMOTING SUSTAINABLE SPATIAL DEVELOPMENT BY ICT	207
Juha TALVITIE	207
IT MODELING EXPERIENCE IN URBAN AND REGIONAL DEVELOPMENT	213
Marija MARUNA & Vladimir MARUNA	213
ESTIMATIONS OF URBAN LAND USE BY FRACTAL AND CELLULAR AUTOMATA METHOD	219
Mehmet Ali YUZER	219
THE INFORMATION AND COMMUNICATION TECHNOLOGIES IMPACT IN URBAN PROCESS.....	227
John TSOUDEROS & Despina DIMELLI & Andreas DIMITRIADIS	227
THE VIRTUAL TRANSFER OR THE “RENAISSANCE” OF DRAMATURGY IN MULTIMEDIA	231
Harald KRÄMER	231
INTELLECTUAL SYSTEM OF THE COMPLEX ANALYSIS OF ECONOMIC DYNAMICS ON TIME SERIES	237
A.M ABBASOV. & R.H GULMAMMADOV	237
THE ROLE OF TELECOMMUNICATIONS IN SHAPING THE URBAN LANDSCAPE	251
Olivier LEFEBVRE	251
GREEK BIO-CLIMATIC DESIGN AND THE SUSTAINABLE DEVELOPMENT.....	255
Joseph STEFANOU & Michalis SIAKAVELLAS & Roido MITOULA	255
DESIGNING A WEB-BASED PUBLIC PARTICIPATORY DECISION SUPPORT SYSTEM: THE PROBLEM OF WIND FARMS LOCATION.....	265
Ana SIMÃO & Paul DENSHAM	265
STANDARDS OF VISUALIZING HISTORIC URBAN SITES ON THE WEB	275
Mohamed USAMA & Naoji MATSUMOTO	275
EVALUATION OF VISUAL ATTRIBUTES IN URBAN PARKS USING CONJOINT ANALYSIS	285
Isabella MAMBRETTI & Eckart LANGE & Willy A. SCHMID	285
R.O.S.I. (REAL TIME ORIENTATION SUPER INTERACTIVE) THE NEW DIMENSION OF TOURISM INFORMATION	291
Oliver IRSCHITZ	291
THE ISSUES OF SYSTEM AND DATA INTEROPERABILITY FOR A EUROPEAN TOURIST INFORMATION SYSTEM	297
Susanne STEINER & Barbara HOFER & Florian TWAROCH	297
TEXTURE MANAGEMENT FOR HIGH-QUALITY CITY WALK-THROUGHS.....	305
Gerd HESINA & Stefan MAIERHOFER & Robert F. TOBLER	305
INTREST + EUROMAP: INTERMODAL DIGITAL NETWORK MODELS FOR EUROPE.....	309
Thomas HAUPT & Michael ORTGIESE & Karsten MC FARLAND	309
DOES THE GROWTH OF URBAN SETTLEMENTS FOLLOW A CERTAIN PATTERN? – ANSWERS GIVEN BY LONG-TERM MONITORING OF EUROPEAN CITY REGIONS	317
Gotthard MEINEL & Michael WINKLER	317

SOCIO-CULTURAL CONTRADICTIONS IN THE ARAB/ISLAMIC BUILD ENVIRONMENT AN EMPIRICAL STUDY OF ARRIYADH, SAUDIA ARABIA.....	325
Abdulhakeem A. AL-HOKAIL.....	325
MONITORING THE DEVELOPMENT OF INFORMAL SETTLEMENTS IN ULAANBAATAR, MONGOLIA.....	333
Gankhuyag RADNAABAZAR & Monika KUFFER & Paul HOFSTEE	333
LOW COST HIGH QUALITY 3D VIRTUAL CITY MODELS.....	343
Milan FTÁČNIK & Peter BOROVSKÝ & Martin SAMUELČÍK	343
DESIGN OF A 3D VIRTUAL GEOGRAPHIC INTERFACE FOR ACCESS TO GEOINFORMATIN IN REAL TIME	351
Lars BODUM.....	351
CYBERCITY MODELER, GENERATION, UPDATING AND CONTINUATION OF 3D-CITY MODELS WITH ON-LINE-EDITING – VISUALIZATION WITH TERRAINVIEW 2.0	359
Franz STEIDLER & Michael BECK	359
3D-VISUALISATION OF VIENNA'S SUBSURFACE	367
Sebastian PFLEIDERER & Thomas HOFMANN.....	367
DEVELOPING ICT TOOLS FOR PUBLIC PARTICIPATION IN PUBLIC SPACES IMPROVEMENT PROCESS - PUBLIC ART & PUBLIC SPACE (PAPS) BELGRADE PILOT PROJECT RESULTS -	373
Zoran DJUKANOVIC & Jelena ZIVKOVIC & Coauthor Ksenija LALOVIĆ	373
DEVELOPMENT OF GIS IN URBAN PLANNING AGENCIES IN SERBIA – EXPERIENCES OF TOWN PLANNING INSTITUTE OF BELGRADE.....	379
Ksenija LALOVIĆ	379
BUILDING THE ICT FUNDAMENT FOR LOCAL E-GOVERNMENT IN SERBIA - MUNICIPALITY OF LOZNICA EXAMPLE.....	385
Ksenija LALOVIĆ & Zoran DJUKANOVIC & Coauthor Jelena ZIVKOVIC	385
THE DRIVING FORCES OF IT REGIONS - INNOVATION UND TECHNOLOGIE ALS MOTOREN DER REGIONALENTWICKLUNG - BEST PRACTISE IN OBERÖSTERREICH	393
Gabriela HINTERBERGER.....	393
VIENNA IT ENTERPRISES „DAS INNOVATIVE IT_NETZWERK“	399
Bernhard SCHMID & Heinrich WEBER	399
GENDER ALP! QUALITÄTSSICHERUNG IN DER RAUMLANPLUNG: METHODEN UND UMSETZUNG VON BEDARFS- UND GESCHLECHTERGERECHTER PLANUNG IM ALPENRAUM	403
Christine ITZLINGER, Romana ROTSCOPF, Heidrun WANKIEWICZ.....	403
DOKUMENTATION EISENSTRAßE – EINE REGION IST AUF SCHATZSUCHE. WWW.EISENSTRASSE.INFO INTERNETPORTAL & DOKUMENTATION BRINGEN DEN KULTURPARK EISENSTRAßE-ÖTSCHERLAND ZUM BLÜHEN	407
Heidemarie THONHOFER & Manfred SCHRENK	407
WEBBASIERTE VERNETZUNG: INSTRUMENT EINER INTEGRIERTEN REGIONALENTWICKLUNG	413
Stefan GÄRTNER & Judith TERSTRIEP	413
REGIONALPLANUNG IM INTERNET – BUNDESWEITE STATUS-QUO-ANALYSE UND EMPFEHLUNGEN FÜR DIE ÖFFENTLICHKEITSARBEIT UND BETEILIGUNG	421
Tanja FRAHM & Holger GNEST	421
REGIONALE UND KOMMUNALE INTERNETPORTALE – EIN INSTRUMENT DER REGIONALEN ENTWICKLUNG UND ZUSAMMENARBEIT?	429
Matthias KOCH	429
DIE NÖ BREITBANDINITIATIVE – NIEDERÖSTERREICHCS WEG IN DIE INFORMATIONSGESELLSCHAFT	437
Christoph WESTHAUSER	437
INTEGRATION VON GEO- UND CONTENT-ORIENTIERTEN WEB-DIENSTEN: EINE OGC-KONFORME LÖSUNG AUF BASIS DER OPENSOURCE SOFTWARE DES GIS-PROJEKTS DEGREE UND DER COREMEDIA© SMART CONTENT TECHNOLOGY.....	443
Joachim W. SCHMIDT & Kai-Uwe KRAUSE & Olaf BAUER & Niels HOFFMANN & Rainer MARRONE	443
INTERAKTIVE BILDSCHIRMKARTEN: INSTRUMENT DES WISSENSMANAGEMENTS ALS GRUNDLAGE FÜR PLANUNGSPROZESSE (AM BEISPIEL DES NATIONALPARKS BERCHTESGADEN)	449
Sabine HENNIG.....	449
WORKING ARCHITECTURE	457
Gregor HARTWEGER	457

E-GOVERNMENT IN DER STRÄßenVERWALTUNG. BEHÖRDENINTEGRATION SCHAFT HOCHWERTIGE DATEN UND PLANUNGSGRUNDLAGEN IM VERKEHRSBEREICH.	463
Stefan KOLLARITS & Irmgard MANDL-MAIR	463
NETZWERK GEOINFORMATION TIROL REGIONALE VERFÜGBARKEIT ÖFFENTLICHER GEODATEN IN EINEM DATA WAREHOUSE	471
Manfred RIEDL & Hannes NIEDERTSCHEIDER.....	471
LOKALE GEODATENINFRASTRUKTUREN: POTENTIALE UND AUSWIRKUNGEN AM BEISPIEL BRANDENBURGS	475
Petra KÖHLER & Joachim WÄCHTER	475
INTERAKTIVE LANDSCHAFTSPLANUNG IN KÖNIGSLUTTER AM ELM	483
Roland HACHMANN.....	483
STADTQUARTIERE IM INFORMATIONSZEITALTER – ERFOLGSFAKTOREN VON PROJEKTEN	489
Holger FLOETING	489
STADTTECHNOPOLE_KAISERSLAUTERN: IUK ALS MOTOR DER STADTENTWICKLUNG.	497
Gerhard STEINEBACH & Christine DAU & Verena LEIS-MAYER.....	497
VIENNA-SPIRIT – INTERMODALE REISEINFORMATION ALS BEITRAG ZU EINER NACHHALTIGEREN STÄDTISCHEN UND REGIONALEN VERKEHRSENTWICKLUNG	503
Stefan BRUNTSCH & Birgit LÖCKE & Günther NIEGOBA & Karl REHRL & Günther STRAUS & Andrea STÜTZ	503
OPENSOURCE FÜR GEODATENINFRASTRUKTUREN – EINE ECHTE ALTERNATIVE?	511
Martin MAY & Stephan MERTEN & Johannes BRAUNER	511
OPEN SOURCE ALS APPLIKATION: CONTENT-MANAGEMENT-SYSTEME IN KOMMUNAL- UND REGIONALPORTALEN.	519
Matthias Koch	519
DIENSTE-BASIERTE AUFBEREITUNG VON GELÄNDEMODELLEN FÜR DIE 3D-GEOVISUALISIERUNG	527
Martin MAY & Torsten HEINEN	527
STECKT DER TEUFEL IM DETAIL? EIGNUNG UNTERSCHIEDLICHER DETAILGRADE VON 3D-LANDSCHAFTSVISUALISIERUNG FÜR BÜRGERBETEILIGUNG UND ENTSCHEIDUNGSUNTERSTÜTZUNG	535
Philip PAAR & Olaf SCHROTH & Ulrike WISSEN & Eckart LANGE & Willy A. SCHMID	535
EINE STADT WIRD DREIDIMENSIONAL: 3D STADTMODELL BAMBERG	543
Tony POESCH & Ralph SCHILDWÄCHTER & Peter ZEILE	543
VON EINER ÖSTERREICHGLIEDERUNG NACH GEMEINDEN ZU PLANQUADRATEN: STATISTIK AUSTRIA ERWEITERT SEIN REGIONALSTATISTISCHES ANGEBOT	549
Ingrid KAMINGER & Erich WONKA.....	549
ADRESSGEOKODIERUNG BEI DER ÖSTERREICHISCHEN POST AG	555
Karel MAURIC	555
ASTER-HÖHENDATEN IM NATIONALEN UND INTERNATIONALEN VERGLEICH	559
Peter DREXEL & Josef GSPURNING	559
PLANUNG DES ÖFFENTLICHEN RAUMES - DER EINSATZ VON NEUEN MEDIEN UND 3D VISUALISIERUNGEN AM BEISPIEL DES ENTWICKLUNGSGBIETES ZÜRICH-LEUTSCHENBACH	569
Peter PETSCHEK & Eckart LANGE	569
ÜBERTRAGUNG VON GEOMETRIE UND SEMANTIK AUS IFC-GEBAUDEMODELLEN IN 3D-STADTMODELLE	573
Joachim BENNER & Klaus LEINEMANN & Arnold LUDWIG	573
BENUTZERSCHNITTSTELLEN IN DER MULTIMEDIALEN 3D KARTOGRAFIE – EINE GEGENÜBERSTELLUNG	579
Markus JOBST	579
EFFIZIENTE ERZEUGUNG VON 3D STADTMODELLEN AUS VORHANDENEN VERMESSUNGSDATEN	585
Johannes HOLZER & Gerald FORKERT	585
GIS-EINSATZ IM RAHMEN EINES MONITORINGS BERGBAUBEDINGTER UMWELTEINWIRKUNGEN	591
R. ROOSMAN* & S. NICKEL & W. BUSCH & J. GORCZYK & F. MAUERSBERGER & P. VOSEN	591
DARSTELLUNG VON ZEITREIHEN RÄUMLICHER DATEN MITTELS WEBMAPPING	599
Andreas HOCEVAR & Daniela LUNAK & Leopold RIEDL	599
NEUE PERSPEKTIVEN IN DER FOTOGRAMMETRIE DURCH EINE INNOVATIVE GROßFORMATIGE DIGITALE LUFTBILDKAMERA	607
Rainer KALLIANY & Gerhard PFAHLER & Harald MEIXNER	607

DER EINSATZ VON LASERSCANNING UND PHOTOGRAMMETRIE ZUR DOKUMENTATION DES URBANEN STRÄßenRAUMES.....	613
Gerald FORKERT	613
ONLINE PRÜFPARAMM FÜR GEODATEN: ABC-GEODATA.COM	621
Axel AXMANN.....	621
LASERSCANNING IN DER RAUMLANPLANUNG	625
Heinz BUSCH & Jürg LÜTHY	625
DAS SYSTEMKONZEPT ZUM VERKEHRSDATENVERBUND WIEN IM RAHMEN DES WIENER VERKEHRSMANAGEMENTS.....	633
Rainer HASELBERGER	633
GABIS – GEMEINDESTRASSENANALYSE UND BEWERTUNG IM GIS DEMONSTRATION DER MACHBARKEIT EINER GIS-BASIERTEN BEWERTUNG DER GEMEINDESTRASSEN IN DEN FÜNF TESTGEMEINDEN HOLLENEGG, SCHWANBERG, SEMRIACH, STANZ IM MÜRZTAL UND WAGNA.....	641
Reinhold DEUSSNER.....	641
KONSENS DURCH KOMMUNIKATION CHANCEN UND STRATEGIEN FÜR NACHHALTIGE LÖSUNGEN BEI VERÄNDERUNGSPROZESSEN IN DER STADT- UND REGIONALENTWICKLUNG	647
Christiana TAGHIAN & Michael WIKLUND	647
GEOTALK: EINE RAUM-ZEIT-KOMMUNIKATIONSPLATTFORM.....	657
Gerhard NAVRATIL & Max HARNONCOURT	657
MODERATION INTERNETBASIERTER PLANUNGS- UND BETEILIGUNGSPROZESSE	665
Stefanie ROEDER & Oliver MÄRKER & Susanne MICHAELIS & Annika POPENBORG & Stefan René SALZ & Nils ZIERATH	665
DIE BERÜCKSICHTIGUNG DES LANDSCHAFTSBILDES BEI RAUMLRELEVANTEN PLANUNGEN.....	673
Georg HAUGER.....	673
WINDPARKS: GIS-GESTÜTZTE PLANUNGSMETHODEN ZUR RÄUMLICHEN STEUERUNG	677
Gregori STANZER & Christian SPANRING.....	677
FUTURE LANDSCAPE(S) - MÖGLICHKEITSRÄUME ZWISCHEN POLARISIERUNG UND BALANCE	683
Heinz DÖRR	683
DIE BEWERTUNG DER NACHHALTIGKEIT INNOVATIVER STÄDTEBAULICHER MAßNAHMEN MIT DEM SIMULATIONSMODELL MARS	689
Paul C. PFAFFENBICHLER & Günter EMBERGER	689
UNTERSUCHUNG DER SIEDLUNGSENTWICKLUNG IN RELATION ZU FLÄCHENVERBRAUCH UND HAUSHALTSENTWICKLUNG IM OBERÖSTERREICHISCHEN ZENTRALRAUM.....	695
Klaus STEINNOCHER & Günther KNÖTIG & Mario KÖSTL	695
GIS-BASIERTE INFORMATIONSINSTRUMENTE ZUR UNTERSTÜTZUNG EINER NACHHALTIGEN ENTWICKLUNG DER FLÄCHENNUTZUNG IN SIEDLUNGS- UND VERDICHTUNGSRÄUMEN	701
Johannes FLACKE	701
METHODEN RÄUMLICHER AGGLOMERATIONSRAUMABGRENZUNG IN EUROPA. ANSÄTZE UND PRAKTISCHE ERFAHRUNGEN AUS DEM EU-FORSCHUNGSPROJEKT COMET	707
Anita PÖCKL & Edgar HAGSPIEL	707
DIE ERWEITERUNG DES ÖFFENTLICHEN RAUMES IN VIRTUELLE WELTEN	715
Lev LEDIT	715
NEUE ROLLE DER VIRTUELLEN REALITÄT IN DER ARCHITEKTUR UND STADTPLANUNG	721
Frieder SCHUBERT	721
DIE VIRTUELLE DATENBANK: TECHNOLOGIE ZUR UNTERSTÜTZUNG IN DER REGIONALPLANUNG.....	729
Martin BRÄNDLI & Corina HÖPPNER.....	729
MÖGLICHKEITEN UND NUTZEN VON OBJEKTIVIERTEN UNTERGRUNDMODELLEN UND DEREN INTEGRATION IN RAUMBEZOGENE INFORMATIONSSYSTEME	737
Christian GAU & Joachim TIEDEMANN	737
KSI_{UNDERGROUND} – KOMMUNALE SERVICEPLATTFORM FÜR ABWASSER-INFRASTRUKTUREN	743
Robert STEIN	743
RÄUMLICHE DISAGGREGATION STATISTISCHER DATEN UNTER VERWENDUNG GEOGRAPHISCHER INFORMATIONSSYSTEME – ERSTE ERGEBNISSE	751
Hartmut SCHUSTER & Marcelo ZÁRATE & Tatjana KRIMLY & Sylvia HERRMANN	751

ERMITTlung DER POTENTIALE FÜR DIE AUSWEISUNG EINES BIOSPHÄRENRESERVATES IM NATURPARK SCHWARZWALD MITTE/NORD MIT GEOGRAPHISCHEN INFORMATIONSSYSTEMEN	757
Ulrike PRÖBSTL & Rainer LAMPL	757
GIS-GESTÜTzte ANALYSE VON BERGGEBIETEN IN EUROPA	765
Alexandra HILL & Christian LINDNER & Carsten SCHÜRMANN	765
RISIKOMANAGEMENT FÜR IT-PROJEKTE.....	771
Oliver F. LEHMANN	771
PROJEKTDATEN FÜR ENTSCHEIDER – EFFEKTIVE NUTZUNG VON GEODATEN IM SYSTEM GEOHAUS	779
Otmar SCHUSTER & Olaf LUDWIG & Martina BUSCH.....	779
REGIONALE INNOVATION UND DAUERHAFTE ENTWICKLUNG IN EUROPA DAS BEISPIEL DER SPANISCHEN “CIUDADES DEL CONOCIMIENTO”	783
Laura Garcia Vitoria LOECHEL & André Jean-Marc LOECHEL	783
CONGO:DEUX EIN KONGOLESISCHE-ÖSTERREICHISCHE GEMEINSCHAFTSPROJEKT SETZT AUF OPENSOURCE SOFTWARE IN DER SCHULBILDUNG.....	785
Frank TENDAY LUABA & Ingo LANTSCHNER	785
DAS VERKEHRSMODELL WIEN	791
Roman RIEDEL & Paul HOLZAPFEL	791
WORKSHOP: IT-SECURITY & SAFETY	795
Thomas HRDINKA.....	795
ANTIKER WOHNKOMFORT - MODERNE BEDÜRFNISSE EINE PROGRESSIVE ANALYSE ZWISCHEN ARCHITEKTUR DES ALTERTUMS UND ZEITGENÖSSISCHE RAUMPLANUNG	799
Zsolt VASAROS.....	799
WISSENS-KULTURLANDSCHAFTEN WIE NACHHALTIGKEIT DURCH KULTIVIEREN WISSENSBASIERTER WERTSCHÖPFUNGEN – ALLER NUTZUNGEN + KÖRNUNGEN ERREICHT WERDEN KANN.....	801
Jürgen PIETSCH	801
BENCHMARKING REGIONALER INNOVATIONSDATEN: DER NUTZEN FÜR DIE REGIONALE PLANUNG	803
Hansjörg BLÖCHLIGER	803
PRAXISBERICHT OPEN SOURCE-SOFTWARE FÜR PROJEKTMANAGEMENT: WWW.PROJEKTSTRUKTURPLAN.NET.....	805
Dietmar SCHODER	805
KUALA LUMPUR TOWARD A SUSTAINABLE AND COMPETITIVE GLOBALIZING CITY-REGION: CAN MULTIMEDIA SUPER CORRIDOR (MSC) BE A DRIVING FORCE?	807
Hamzah JUSOH	807
I-CITY: INFORMATION AND COMMUNICATION TECHNOLOGIES FOR URBAN PLANNERS:.....	809
Matias ECHANOVE	809
FINDING THE “INSTITUTIONAL SPACE” FOR DEMOCRATIC E-GOVERNANCE: INFORMATION AND COMMUNITY TECHNOLOGY (ICT) AND AREA-BASED MANAGEMENT (ABM) IN DURBAN, SOUTH AFRICA.....	811
Nancy ODENDAAL	811
CITY AND INFORMATION TECHNOLOGY: THEORETICAL CHALLENGE.....	813
Tarik A. FATHY	813
SUSTAINABLE USE OF IT IN URBAN PLANNING	815
Wael Mohamed YOUSEF	815
THE INFLUENCE OF E-SUPPLY CHAIN IN THE TRANSFORMATION OF URBAN SPACE.....	817
M. VOYATZAKI	817
UNDERSTANDING AND MODELLING THE CHALLENGES OF INFORMATION TECHNOLOGY IN URBAN AND REGIONAL DEVELOPMENT	819
Hans Dieter KASPERIDUS	819
THE ROLE OF SPACE TECHNOLOGIES IN TERRITORIAL MANAGEMENT.....	821
Pedro MATOS	821
GIS SUPPORTS PLANNING AND THE PUBLIC PARTICIPATION PROCESS WITH PLANNING SUPPORT SYSTEMS	823
Milton OSPINA.....	823

Development of GIS in urban planning agencies in Serbia – experiences of town Planning Institute of Belgrade

Ksenija LALOVIC

(Msc Arch. Ksenija Lalovic, Ass. Prof., Faculty of Architecture, University of Belgrade, Department of Urban Planning, Bul. Kralja Aleksandra 73, 11000 Belgrade, Town Planning Institute Information System Director, Town Planning Institute of Belgrade, Palmoticeva 30, 11000 Belgrade, ksenija.lalovic@urbel.com;)

1 INTRODUCTION

Transition reforming processes in Serbia during past two years created prosperous environment for very complex activities of numerous aid agencies. Owing to some of them the knowledge level about modern concepts and approaches in the field of strategic and urban development is significantly raised in big cities. Especially important was the impact and the effect of building governmental capacities action. During the last year on the highest governmental levels and in some prosperous local governments consciousness of ICT support importance in contemporary urban development management process is higher than ever. Now the problem is lack of capabilities for defining of comprehensive and coordinated action plan, which will initiate the development of primary ICT tools on a city level. On the other hand a large number of local planning agencies started with their own reorganization trying to increase efficiency and effectiveness, and most often they recognized an ICT support as a right way to do it. In many cases local GIS is initiated and basically performed by the planning agency without of local government initial support, but soon after had a acceleration role in further institutional ICT development.

In a first place, this paper will provide the oversight of ICT development levels in municipalities of Serbia. Interesting is that public institution ICT development is more rapid in some smaller municipalities than in Belgrade. Therefore, the paper will be more concentrated on presenting the process and problems of ICT development of City of Belgrade public institutions and governmental levels. Under the very difficult conditions Town Planning Institute as a major planning agency in Belgrade is making the big effort to increase work efficiency and effectiveness by using ICT tools. Of course, on an agency organization level the process of ICT implementation is suppressed with new problems. This paper will at the end present the overview of 6 month pilot project of initializing and conceptualizing the IS of planning agency and the results that ICT team succeeded to achieve. As a conclusion the action program for 2004. will be presented.

2 PROVIDING GOOD INFORMATION BASE – GIS WORLD EXPERIENCE

Operational support to the Strategic Planning and Management process is founded in modern ICT - Information and Communication Technologies tools. Usability of ICT tools is based on their capability to perform fast and complicated processing of spatially defined data and on their flexibility towards specification of real problems that are to be solved. In contemporary context, usage of ICT tools is imperative of successful strategic development planning and management.

Over last ten years a major development of ICT tools in a field of managing and planning urban development is observed worldwide. It lead to development of a wide range of specific information system solutions, producing numerous software applications, encouraging hardware innovations, and above all performing the serious impact to organizational changes of public service and governmental institutions. Variations between them occur as a result of differences in institutional and organizational capacities and developing policies in each specific urban environment.

2.1 What is GIS?

A Geographic Information System is the combination of skilled persons, spatial and descriptive data, analytic methods, and computer software and hardware - all organized in a system to automate, manage and deliver information through geographic presentation (Zeiler, 1999).

All GIS are built using formal models that describe how things are located in space. This kind of information system of object-oriented data modeling lets you characterize features more naturally by letting you define your own types of objects, by defining topological, spatial, and general relationships, and by capturing how these objects interact with other objects. A geographic data model is a representation of the real world that can be used in a GIS to produce maps, perform interactive queries, and execute analysis. Once we construct a map, we can use it to answer questions about the reality it represents on the questions, which cannot be answered by the pure environment observation.

Our interaction with objects in the world is diverse, and you can model them in many ways. It is clear that even a common type of geographic feature can be represented in a GIS in a variety of ways. No model is intrinsically superior; the type of map you want to create and the context of the problems to be solved will guide which model is best. The purpose of a GIS is to provide a spatial framework to support decisions for the intelligent use of earth's resources and to manage the man-made environment.

Geographic Data Models – GDM serve as the foundation on which all geographic information systems are built. A geographic data model defines the vocabulary for describing and reasoning about the things that are located on the earth. A unique quality of a GIS is its ability to integrate diverse types of data into a common geographic framework. Tying diverse data together gives you considerable freedom to explore the relationships between entities such as people, highways, land, stores, and natural features... A principal advantage of the geo database data model is that it includes a framework to make it as easy as possible to create intelligent features that mimic the interactions and behaviors of real-world objects. Some of the benefits of the geo database data model are:

- Users work with more intuitive data objects - Properly designed, a geo database contains data objects that correspond to the user's model of data. Instead of generic points, lines, and areas, the users work with objects of interest, such as transformers, roads, and lakes.
- Features have a richer context. With topological associations, spatial representation, and general relationships, you not only define a feature's qualities, but its context with other features. This lets you specify what happens to features when a related feature is moved, changed, or deleted. This context also lets you locate and inspect a feature that is related to another.
- Features on a map display are dynamic. When you work with features, they can respond to changes in neighboring features. You can also associate custom queries or analytic tools with features.
- Better maps can be made. You have more control over how features are drawn and you can add intelligent drawing behavior. Highly specialized drawing methods can be executed by writing software code.
- A uniform repository of geographic data. All of your geographic data can be stored and centrally managed in one database, whether it is locally centralized or spread on Internet,
- Many users can edit geographic data simultaneously. The geo database data model permits workflows where many people can edit features in a local area, and then reconcile any conflicts that emerge.
- Data entry and editing is more accurate. Fewer mistakes are made because most of them can be prevented by intelligent validation behavior.

2.2 What are the benefits of GIS use ication

GIS supports the strategic planning process in all phases, by providing good and proper information patterns referring to the questions than has been asked, in a flexible way. On the other side, GIS cannot be supportive if problem definition is not valid – it is not a tool for overcoming the planning concept weaknesses.

GIS enables permanent, efficient and valuable environmental data gathering, what is the one of the primary conditions for successful strategic planning model implementation. Spread network of data collecting units provide a significant time saving and than even more with ability of fast data overlapping. Than with inner validity control and generic capabilities provide effectiveness arise in sense of using more accurate and right information in specific problem solving. GIS provides appropriate problem identification information base. Its possibility to generate a wide range of data patterns related and understandable to all participants in a planning process makes possible accurate problem definition. GIS is substantive tool for providing information base for all necessary analysis methods which has to be performed in strategic planning process.

Information systems of older generation were union of linear databases about environment, which allowed search and processing of information. But, clear spatial visioning was missing. In that sense GIS made a significant progress. GIS technology has broadened our view of a map. Instead of a static entity, a map is now a dynamic presentation of geographic data. A map is the interface between geographic data and our perception. Maps utilize people's inherent cognitive abilities to identify spatial patterns and provide visual cues about the qualities of geographic objects and locations. Maps let you combine and overlay data to solve spatial problems.

2.3 Guidelines for initializing the GIS on the municipality government level

It is natural to start informatization with developing GIS, because it is fundamentally important for developing other of E-government ICT tools. That doesn't mean that other tools cannot be simultaneously developed. Basic principle of modern ICT tools development is: step by step, problem oriented development concept, client-server network oriented, on a unified common operational framework. Technological conditions in this moment are so flexible that development of ICT tools is actually independent from hardware and software. In operational sense, what makes GIS implementation effective is a good database design. And what makes a database design good is asking the right questions:

- How can GIS technology be implemented to streamline and improve existing government functions?
- How can GIS change the way a particular goal is achieved?
- What data will benefit the present organization most?
- What data can be gathered and stored?
- Who is, or should be, responsible for maintaining the database?
- What are data that we now possess and in what shape they are?
- Do we have professionals capable to develop GIS?
- Do our experts know what are benefits of using GIS?
- ...

How you answer these questions will deepen your understanding of GIS technology, as well as provide new insight into government organization and its functions. Database design for GIS implementation is like any other design. It starts with understanding goals and progresses through increasing levels of detail as information is gathered and you approach implementation. Designing GIS takes time and intensive work among all institutions, public services and their employees. The design process can be quite substantial. Here are some word experiences to ease the designing process and help ensure success:

- *Involve users.* By contributing, they will gain a sense of ownership and you will gain invaluable knowledge for your geodatabase design.
- *Take it one step at a time.* It is not necessary to create a complete detailed design all at once; design is an interactive and iterative process. You can progress in stages as appropriate for the needs of your organization.
- *Build a GIS team.* A wide range of information, skills, and decision making is required during this process. At different stages, your team will comprise various experts throughout your enterprise.

- *Be creative.* The initiation of a new project is a good opportunity to survey new technology and processes. There is considerable potential to enhance how GIS serves your organization's goals and objectives.
- *Create deliverables.* It is best to divide a large project into discrete and identifiable units of work. Project milestones should be defined to be no less frequent than two months or so. This will keep your project focused and earn management support.
- *Keep organizational goals and objectives in focus.* It is essential that the design and implementation process always be focused on the real requirements of your organization and its customers.
- *Do not add detail prematurely.* Add detail at the appropriate step. For example, do not try to define all of the validation rules for feature classes before geodatabases are constructed. Selectively introduce implementation details throughout the project so that the team can progress to the next step.
- *Document carefully.* The more complex the environment greater is the benefit from documenting your design. The use of business diagramming software is especially useful to communicate your design.
- *Be flexible.* The initial design will not be the final design as implemented. The design will evolve as your organization changes, new technology is introduced, and people become more adept with the technology.
- *Plan from your model.* Create an implementation plan that addresses your organization's key priorities in a manageable fashion. If you need to create new datasets, build the data management applications first.

World experience approve that, after more than 60 years of information and communication technology development, we finally come to the solutions of highest practical quality. Of course, we are still in the beginning of a new e-government era. But its importance is reflected in an international community decision to proclaim this field of work as a strategically important task.

Modern ICT tools are public sector product. In fact only 30% of GIS and DSS tools users are private companies whose business is related to spatial resources. Their development is a result of all governmental levels needs to increase work efficiency and effectiveness. Nowadays development of these tools is a global activity, developers of ICT tools, although they are competitive, especially consider compatibility and adaptability of their products.

3 ACTUAL SITUATION IN SERBIA REFERRING TO DEVELOPMENT OF GIS

New Law on construction and building adopted in 2003 establishes Republic Agency for Spatial Planning that has authority, among others, to develop unique information system on environmental condition. Also in this law European standards of spatial units are mentioned, along with demand to produce planning solutions in digital form. This reflects aiming of government towards European and world standards in a field of developing GIS. Assumption can be made that in a further operational work of the Republic Agency closer definition and regulation of GIS development will be made.

3.1 Digital cadastre and spatial units register

One of the basic conditions of developing good and useful GIS is accurate cadastre. Cadastre evidence in Serbia is in very bad condition, since conducting of land register was divided from cadastre. So now we have a case that for big territorial parts we have cadastre evidence over seventy years old. Updating the cadastre leads toward numerous property and legal problems. Results of last year international conference on cadastre held in Belgrade, explain that world expert estimate work on updating cadastre to last for about 15 years with large amount of investment needed to accomplish it.

In this moment according to the expansion of Law on state measurement and cadastre from 2002, digital updating of cadastre is a task given to the Republic Geodetic Institute. This kind highly centralized organization of updating cadastre will slow down producing this essentially important part of Republic GIS. According to Law on spatial units register from 1989, and Law on Ministries, Republic Geodetic Institute is obligated to conduct graphic part of spatial units register, and for their unified coding is authorized Republic Institute for Statistic. Because of inaccuracy of single spatial unit register - cadastre parcel, validity of spatial units definition on all territorial levels is highly conditioned and has mostly administrative meaning. Therefore, of course, there is no accurate address register.

3.2 Geographic and topographic plans and statistical data

Republic Geodetic Institute has a primary task to produce all kind of geographic, topographic, orto-foto and other digital maps. It performs this activity by using the GIS tools. But, there are operational problems that occur. Mapping the data is done by the technology of making analog maps, which is not compatible with logic of GIS and DSS usage. In that way we get maps very hard to use in practice. Beside, this activity is managed in centralized way, and therefore is very slow and not compatible to the practice demands.

The same case is in a field of statistical data collection. Republic Institute for Statistic is authorized for performing the periodic collection of statistical data. The problem is that databases have the same linear shape as twenty years ago. For this large period the methodology of gathering the statistical data hasn't been changed, with excuse of providing the continuity with former data samples! Anyhow a significant amount of data exists and, if a rather complicated procedure is passed, the data can be accessible to the public institutions.

3.3 ICT tools in public institutions for spatial planning and management

It is very interesting that inspire undefined legislative framework, there is a significant activity in usage of modern information and communication technologies in Serbia. These activities are not coordinated or conducted, but they produce results, which mustn't be underestimated.

Large number of public communal institutions and public institutions for spatial planning and management develops their own GIS tools, or uses already developed ones available on a global market. In that sense there is a significant number of local geographic databases, but they are, most often, not integrated, reliable or systematically developed. It is interesting that these institutions are concentrated mostly in a few big cities such as Belgrade, Nis, Kragujevac, Subotica, and Novi Sad.

Nevertheless there are some cases of local planning agencies or communal institutions that have some kind of geographical information systems. Usually those are communal institutions, mostly authorized for water supply and canalization management and sometimes the agencies (this is a result of very comprehensive actions of international agencies in this field) for city land construction.

In our context, actually, initiative for development and usage of ICT tools is not governmental, but result of practical needs, and aiming of public institutions increase their efficiency and effectiveness. This trend will be even more increased by implementing the new Law on construction and building, according to whom, planning activities are put on the market.

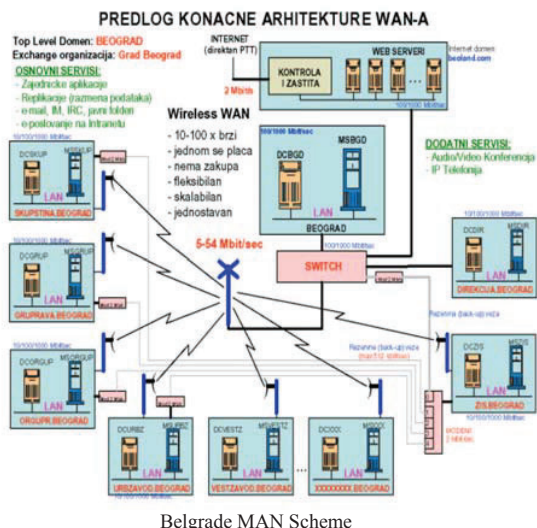
4 THE CASE OF CITY OF BELGRADE GIS

According the mentioned circumstances City of Belgrade started a certain activities on developing GIS. These activities have an enormous importance for all Serbia because the experiences of the capital city will be used as an example to all other towns. The problem is that in spite of the fact that Belgrade's public institutions are mostly ICT developed the governmental structure of Belgrade is highly complicated and complex, so management of GIS development is very difficult.

One of the very important public institutions is Town Planning Institute of Belgrade, as a most developed planning agency in country. For over 50 years it was the only planning agency officially authorized for Belgrade development planning. According to the new Law on construction and building a new legal working environment for planning agencies is established. Now planning activities should be done in a free market of planning agencies competition. Therefore the top management of Town planning institute started with strong ICT development of its business organization to increase the competitive advances in working market. At the beginning of 2003 the initialization of Information System of Town Planning Institute started.

4.1 Belgrade's Metropolitan Area Network

In last couple of years on high governmental level of City of Belgrade occurred an initiative for ICT development of city governance. This initiative included all governmental institutions, public communal enterprises, public planning agencies and municipality governmental structures (Belgrade has 16 municipalities).



The Belgrade City government in 2002 financed the metropolitan hardware infrastructure establishment. In that sense an MAN is implemented, connecting the City Assembly, Secretariat for Urbanism and property, Directorate for city construction land and building, Town Planning Institute and Republic Institute for Statistic. According to future plans the MAN should be expanded on other public Secretariats, Directorates and municipality governances. Since that this network was in very low level of exploitation. The problem occurred because of undefined protocols of information collaboration and exchange. Therefore the MAN was used only for e-mail and Internet.

In 2003 a new initiative for MAN development came from Directorate for city construction land and building. Since there is no city governmental body authorized for Belgrade ICT development a Committee for MAN was established. This committee was consisted from representatives of all public institutions of Belgrade and had a purpose to define initiatives in a field of ICT development and to propose them to the City executive board. So on the committee imitative a MAN in April 2003 infrastructure concept was accepted along with general criteria for development and usage of software.

At that moment the executive board of City of Belgrade made the decision that official software in public institutions should be: Microsoft Windows as operational system, AutoDesk – Acad, AcadMAP, PTW – Visum (software applications for traffic planning and design), ESRI – ArcView, ... ArcInfo, (GIS tools). According to that decision the buying contract between the software companies and City of Belgrade was accomplished.

This concept consisted only infrastructure definitions and it was concluded that next very important task is to define working policies, regulations and protocols of information collection, exchange and storage. Unfortunately this task got no time limits since there is no clear vision on city governmental level whose authority it is. So all further activities on developing Belgrade's MAN collapsed for some time. On the other side the institutions continued their own ICT development waiting for the moment when MAN issue will be in focus again. Therefore the Town Planning Institute took a strong action towards ICT increasing capacities trying to establish competitive advantage among other public institutions.

4.2 Town planning Institute GIS efforts

Information development of Town Planning Institute Business is the result of top management strategic decision to increase business efficiency and effectiveness with modern ICT usage. In 2001 producing the Master plan for Belgrade work was performed by using the modern ICT. On that occasion a big investment in hardware, software and employees knowledge was made. The aim was to produce a GIS of Master plan until 2003. Unfortunately this task was not fore filled. The reason is that there were not enough ICT knowledge capacities in the Institute especially in ICT development management. There was no employee with clear picture how ICT support the working process, what are the benefits of that and how the results can be achieved. In that sense the special team for ICT development of Town Planning Institute was established consisting of current employees and outside experts in this field.

In spring of 2003 a decision was made to produce a Program concept of Information System initializing and development. The program concept should consist of consideration results of several major topics: - diversity and complexity of working processes, - structures and quality of the analog and digital data, - inside and outside framework context, - existing infrastructure and human recourses, - possibilities of step by step implementation and investment, ...

After the six months of scanning and assessing the current resources a program concept was done and accepted on all management levels and at the beginning of 2004 the initialization of the information system started. During the Program concept definition some very interesting things and problems occurred:

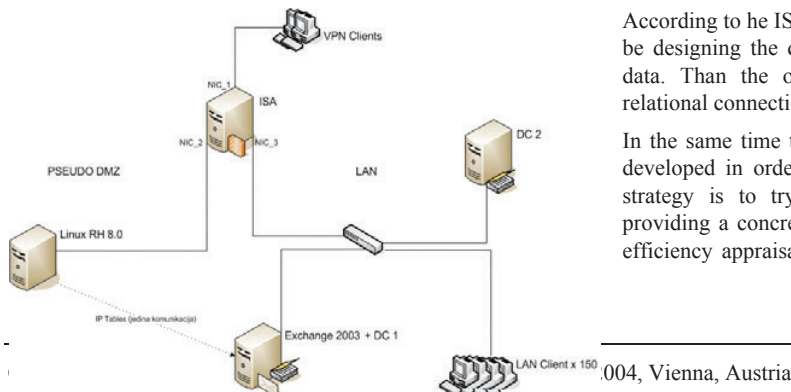
- Diversification of problems hierarchy according to the employee's position in the company organizational structure. For example the management structures main problems ware in a field of information support to the organization and monitoring the working processes (document management, project management, monitoring the working progress, information security, etc.) and than in a second place the issues of developing the GIS as a working process supportive tool. On the other side the employees complained on management organization and working information difficult accessibility. This kind of situation is on one side natural, but it produces difficulties in implementation action plan definition because conflict of interest between management and employees supposes different course of development.
- General resistance to the working process and organizational change. Interesting is that in spite of willingness to improve their working results the resistance towards reorganization was more expressed on an management level than among the employees. Probably because of losing job fear employees are ready to make an effort for increasing the knowledge and accept a new procedures. The management on the other side has a big reserve that necessary changes can be implemented. It seems that larger problem is in low knowledge capacities of management structures and actually necessity of their much larger working efforts that they had before.
- Problem of absence of adequate ICT management resources. In current situation in the Town planning institute there is no person educated enough in bought management and in ICT in urban development planning. In the same time there are no such human profiles on labor market. On the other side the tom management doesn't trust enough the outside experts. So this is a situation which slows very much the ICT development process and realization of GIS.

On the other side considering the GIS initialization potentials there are enough infrastructure and human resources. Producing the Master plan lead to the complete digitalization of Belgrade's territory on an accurate city block level. This is a result of accurate cadastre absence so parcels are not accurately defined. But block definitions are coordinated with statistical territory units and also an address system is aided to geographic entities. So far there are no relations between the graphical vector entities and statistical databases but because there was not enough developed infrastructure for GIS data base design (no data base software, not domain network, ...). Beside there is a large number of regulatory plans and other planning documents that are digitalized, then accessible data bases in other institutions, ...

In this moment the GIS development is just a task on the paper because the management still doesn't have a picture how to organize this activity and how to market then with it on a city level. So paralyzed with fear of changes officially nothing is going on...

4.3 Plans for further actions

Nevertheless, The Program concept of ICT development of Town Planning Institute proposed a strategic ICT development plan and the action plan for 2004. In spite that there was no clear respond from the management about them the budget for the first implementation action was approved thanks to the IS team effort. In this moment the project of finishing the local network infrastructure is in progress (150 clients). It means that in a month the domain client-server network will be established wit all necessary server services. Especially important is that SQL server will be installed which is basically important for further development of GIS.



According to he IS team 2004 Action plan proposal next step will be designing the database and restructuring the existing digital data. Than the operational work will be done in sense of relational connection of geographic and alphanumeric data.

In the same time the business management applications will be developed in order to assess management demands. The main strategy is to try the step by step implementation process providing a concrete results which will immediately lead to the efficiency appraisal. Whole this process must be followed with

formal and informal educational programs of all employees, especially management.

It is very promising that IS teamwork initialized some organizational restructuring. In this moment the establishment of new organizational unit is in the progress - Sector for informatics with definitions of new employment places. That is the opportunity for management problem to be overcome and to accelerate the GIS development.

5 CONCLUSION

It is very interesting conclusion that can be made according the experience of Town Planning Institute of Belgrade. Its case is referent because it is the planning Agency with largest ICT resources. It seems that in this planning agency the general Serbian problem is reflected in a smaller scale. That is the fact that there is not enough knowledge about modern concepts of strategic or urban development planning and management, especially among the people who are officially authorized to perform the management tasks. In the same time there are rather good potentials in infrastructure and human resources to perform ICT improvement.

Maybe the reason of this kind of situation lies in the fact that after the first victory of democratic forces in Serbia governmental restructuring was done by the “political trust” criteria, not “competent enough” one. So we have situation that governance leaders are only politicians not managers. Fear of political traps force them to control and decide upon every action and when it is a question unknown for them than it is better not to decide than to make mistake, which will imperil theirs political position. It seems that as long as our transition process is conducted with leaders - they decide what is supposed to be done according to their knowledge and perception) not managers of participatory decision making process, our prosperity will have small tempo.

On the other side it is a question of time when the GIS will become a common tool, because the resources already exist. The planning agencies and public institutions that understand and see this fact can profit enormously from this situation. The question is who will be the one?

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