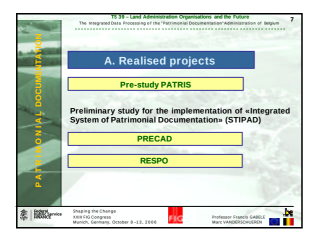


<u></u>	General context
E .	Plan
	<u>7 themes</u> :
DOCU	1. Only file
	2. Integrated data processing
4	3. Access «New Technologies» accessibility
Z	4. Assistance, control, information
-	5. Case-studies
E C	6. Consistent regulation
PAT	7. Brand image



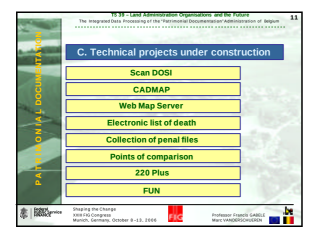


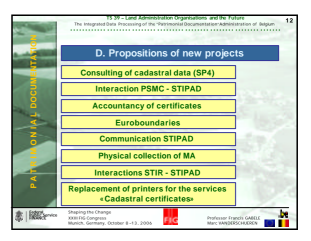


<u> </u>		
1	B. Business projects under constru	ction
AIMONIAL DOCUMEN	Structured analysis of the authentic deed	8 🗩
	Structured inheritance declaration	mpu
	Structured declaration of non profit-making organisation	Prerequisite of omputerisatior
	Structured bank information	atio
	UNIDENT	
AT	STAT - TBT	
٩.	Regulation STIPAD	



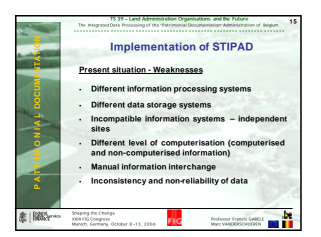
and the second s	TS 39 – Land Administration Organisations and the Future The Integrated Data Processing of the "Patrimonial Documentation" Administration of Belgium	1
INIC	C. Technical projects under construction	
	Implementation of STIPAD	
DOCUN	Legal archiving – Scan MA	
8	Late deposit of annual accounts	
IAL	Replacement of microfiches	
20	DB of plans of surveyors	
	Extension LOCO	
A A	Building code	
_	F60 Direct	
Enderal	Shaping the Change	
FINANCE	Shaping the Change XXIII FIG Congress Munich. Germany. October 8 – 13, 2006 FIG Marc VANDERSCHUEREN	1



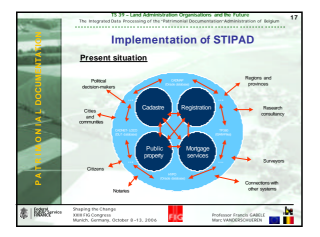


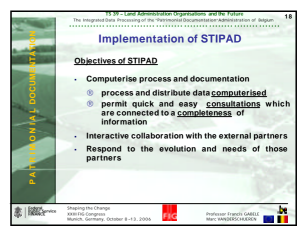
Ario.	TS 39 – Land Administration Organisations and the Future The Integrated Data Processing of the "Patrimonial Documeniation" Administration of Belgium	13
UMENTA	E. Valid projects for 2006	
O NIAL DOCUMEN	CADGIS	
	F. Non-activated projects	
PATRIM	Workflow 165	
a Francervice	Shaping the Change XXIII Flic Congress Munich, Germany, October 8-13, 2006 Marc VANDERSCHUERN	be .

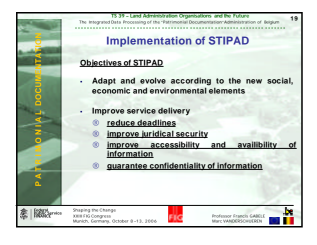
the second	15:30 – Land Administration Organisations and the Future The Integrated Data Processing of the "Patrimonial Documentation" Administration of Belgium 14
	Implementation of STIPAD
- North	<u>Objectives</u> :
RINO NIAL DOCU	STIPAD has the ambition to provide to the numerous potential users, as well public as private, the movable and real estate data, but also data about the value of the patrimony of all natural persons and legal entities according to agreed authorizations and with ensured protection of privacy.
T A T	
\$ FRANCE ervice	Shaping the Change XXIII FIG Congress Munich, Germany, October 8 -13, 2006



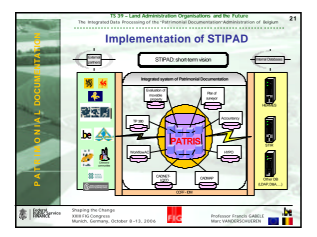
	The Integrated Data Processing of the "Patrimonial Documentation" Administration of Belgium
e e	Implementation of STIPAD
	Present situation – Weaknesses (2)
E S	Redundant data
DOCUM	Various updates
	Non-updated data
ONIAI	 Difficulties to meet the needs of the expanding amount of users (research and communication of information)
E .	Important response time (numerous data media)
A T T	
-din Eederal	Shaping the Change







Contraction of the second	T5 39 – Land Administration Organisations and the Future 20 The Integrated Data Processing of the 'Patrimonial Documentation'Administration of Belgium
	Implementation of STIPAD
	Functional objectives of STIPAD
DOCUME	 Implement COPERFIN process established due to the BPR (Business Process Reengineering)
8	® 10. Collect taxes
-	11. Acquire, manage and transfer goods
Z	® 12. Evaluate goods
0	® 13. Write and draw up an authentic deed
	® 14. Update the patrimonial documentation
~	® 15. Deliver patrimonial information
A A	8 16. Handle discrepancies
•	Process «Non-fiscal taxes»
A PENNANCE Price	Shaping the Change XIII FIG Congress Munich, Germany, October 8 –13, 2006



1	15:39 – Land Administration Organisations and the Future 22 The Integrated Data Processing of the "Patrimonial Documentation"Administration of Belgium
	Implementation of STIPAD
	PATRIS: objectives
L DOCUME	 The central element of STIPAD is the patrimonial database, called PATRIS (<u>PAT</u>rimony Information System).
ONIAL	The principal objectives are:
-	® to collect, to manage, to update and to communicate all the information related to a natural person or legal entity (active and passive);
H	® ensure the juridical security of data.
PA	10
a Federal Service	Shaping the Change XXIII FIG Congress Munich, Germany, October 8 -13, 2006

