OECO INFORMATICS STUDIES

4

automated sachs information sachs management in public administration

FACHBEREICH INFORMATIK

BIBLIOTHEK

Inventor-Nr.: 1827

Standort:

present developments and impacts

part I - conclusions by the data bank panel

part II - automated information management in public administration - present developments and impact - by klaus lenk

CONTENTS

Preface	9
PART ONE	
Statement of Conclusion by the Data Bank Panel	11
PART TWO	
Automated Information Management in Public Administration - Present Developments and Impact	
by Klaus Lenk	17

TABLE OF CONTENTS

SUMMARY OF MAIN FINDINGS	21	
Part One		
AUTOMATION IN GOVERNMENT: CONCEPTS AND PROBLEMS OF INVESTIGATION	27	
1.1. Present situation	27	
1.2. Difficulties of investigating the structure of public administration	29	
1.3. The data bank concept	32	
bases, data exchange	34 36	
The unified information systemA catalogue of administrative functions suitable	36	
for automation	38	
Part Two		
DATA BASE DEVELOPMENT IN SOME EUROPEAN PUBLIC ADMINISTRATIONS	41	
2.1. Sweden	42 58 61	
2.3. Denmark 2.4. Belgium	64	
2.5. Germany	66 71	
Part Three		
CONSTRAINTS AND CONDITIONS FOR SUCCESS IN IMPLEMENT INTEGRATED DATA BASES	ING 75	
3.1. General remarks	75	

3.2. Au	inimistrative organisation	11
- E	The political context and the attitudes of administrators	77 79 81
3.3. Ec	onomic factors	83
- C - E - C	Current pratice	84 86 87 89 90
	Part Four	
	ADVANCED AUTOMATION ON THE STRUCTURE IONS OF PUBLIC ADMINISTRATION	95
4.2. Ce	pectations and realityntralisation in public	95 98
- I	Functional centralisation	101 102 103
4.4. Po 4.5. Qu	wifts in power among levels of government were shifts from parliament towards government pality of service	104 105 107 108
BIBLIOGRAF	РНҮ	111