

||| C O N T E N T |||

CHAPTER	TITLE	PAGE NO.
I	BASIC CONCEPTS AND SYSTEM EQUATIONS	
	1. Dynamical Identities	1
	2. Energy Conditions	3
	3. Geometrical Symmetries	4
	4. Field Equations Of Gravitation	6
	5. Maxwell Equations	8
	6. Differential Identities	8
	7. Homogeneous Magnetic Field	10
II	RIM DISTRIBUTION AND A GROUP OF CONFORMAL MOTIONS	
	1. Properties Of Conformal Motions	12
	2. Conformal Motions And Field Equations For The RIM Distribution	14
	3. Special Conformal Motion And Associated Consequences	20
III	CURVATURE INHERITANCE IN RIM DISTRIBUTION	22
IV	CONFORMAL MOTIONS AND CURVATURE INHERITANCE (JOINT EFFECT)	
	1. Interplay Between CKV And CI	37
	2. The Special Conformal Motions	39
	3. Explicit Relation Between α And ψ (A Case Study)	40
	4. Space-time Model Admitting Conformal Motions	41