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Autore	Farah Ilijas <1966->
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""3.2. Homomorphisms without Baire-measurable liftings""""3.3. Almost liftings and lifting theorems""; ""3.4. Applications: rigidity of analytic quotients""; ""3.5. Applications: quotients embeddable into analytic quotients""; ""3.6. Automorphism groups""; ""3.7. Homogeneity of analytic quotients""; ""3.8. Almost liftings of embeddings into  $P(N)/Fin$ ""; ""3.9. Almost liftings of embeddings into  $P(N^{[sup(2)]})/Fin \times 0$ ""; ""3.10. Nonmeager hereditary sets""; ""3.11. Approximate homomorphisms; more on stabilizers""; ""3.12. A local version of the OCA lifting theorem""  
""3.13. The proof of the OCA lifting theorem for the analytic P-ideals""""  
3.14. Remarks and questions""; ""Chapter 4. Weak Extension Principle""; ""4.1. Introduction""; ""4.2. Dependence of functions on their variables""; ""4.3. Prime mappings""; ""4.4. Autohomeomorphisms of finite powers of  $l_2^{[sub(w)]}$  and  $w^*$ ""; ""4.5. Cech-Stone remainders of countable ordinals""; ""4.6. Some Parovicenko spaces under  $wEP$ ""; ""4.7. Remainders of locally compact, countable spaces""; ""4.8. Almost liftings and duality""; ""4.9. OCA and MA imply  $wEP$ ""; ""4.10. Versions of  $wEP$ ""; ""4.11. Remarks and questions""  
""Chapter 5. Gaps and limits in analytic quotients""""5.1. Introduction""; ""5.2. Gaps in the quotient over  $Fin$ ""; ""5.3. Gaps in the quotient over  $0 \times Fin$ ""; ""5.4. Gaps in the quotient over  $Fin \times 0$ ""; ""5.5. The Todorcevic separation property, TSP""; ""5.6. Tukey reductions of nonlinear gaps""; ""5.7. TSP in quotients over analytic P-ideals""; ""5.8. Quotients as reduced products""; ""5.9. Preservation of gaps""; ""5.10. An analytic Hausdorff gap""; ""5.11. Limits in analytic quotients""; ""5.12. A coherent family of functions""; ""5.13. Remarks and questions""; ""Bibliography""; ""Index""  
""A""

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Autore	Fang Dongfeng
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## Sommario/riassunto

"5G Wireless Network Security and Privacy addresses the motivation for security and privacy of 5G wireless network systems. The authors ? noted experts in the topic ? examine and discuss the current vulnerabilities of 5G wireless networks and problems of security and privacy solutions based on the perspectives of security architecture and mechanisms. Comprised of 11 chapters, this book aims to enhance security and network performance, new security architecture and flexible, efficient security mechanisms throughout. It provides a comprehensive understanding on drives and requirements of 5G wireless network security and is packed with insights from professionals. Aimed at researchers and professionals within the field of cybersecurity and 5G wireless networks, 5G Wireless Network Security and Privacy offers in-depth knowledge within the field, enabling readers an insight of the possibilities in 5G today."--

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