CONTENTS

Α	b	s	t	r	a	c	t

1.	Introduction	1
2.	Preliminaries	6
3.	Translation stable spaces of measures	25
4.	Amenable measures and Bohr formulas	46
5.	Almost periodic measures	72
6.	Multipliers	10
7.	The Bohr compactification and the Eberlein decomposition	11
8.	Fourier-Bohr series	130
9.	Further study of the Bohr mapping	146
10.	Further development of the theory of the Fourier transform of unbounded measures	157
11.	Almost periodicity of the generalized Fourier transform	174
12.	Support and symmetry groups	188
13.	Supplement	21
	Bibliography	215
	Supplementary Bibliography	219