

Contents

1	The Unfortunate Inventor and the Lucky One—The UR-RADAR, Early Apparatus	1
1.1	The “Unlucky” Inventor	1
1.2	The “Lucky” Inventor	6
2	The Owls and the Gufo. Birth of Italian Radar	13
2.1	The Owls of Charles Baudelaire and the <i>Gufo</i> by Ugo Tiberio . . .	13
2.2	Annex No. 1—The “Found Manuscript” by Ugo Tiberio, Livorno, 1936	15
2.3	Birth of Radar in Italy	30
3	A Simultaneous Invention—The Former Developments	55
4	Air Defense and the <i>Alleged Father</i> of Radar	79
5	The Second World War and Radar Technologies—Developments of Air Defense and Air Traffic Control Radars	99
5.1	Antiaircraft Defense and Radar Systems in Germany	99
5.2	Anti-radar Systems—The Invention of “Chaff”	109
5.3	The “Passive Radar”	112
5.4	The Magnetron, the “Tizard Mission” and the Microwave Radar	114
5.5	The Italian Situation	122
5.6	The US Contribution	128
5.7	Developments and Applications of War-Time Studies	130
5.8	Overview of the Developments in the Soviet Union—The Soviet Threat	138
6	<i>The Radar Flies</i>: Birth and Development of Airborne and of Anti-submarine Warfare Systems	147

7	The Italian Radar Industry in the Post-war Period	191
7.1	Annex No. 2—Memoir Written by Ing. Franco Bardelli in Early 2010	218
7.2	Annex No. 3—Memoir by Ing. Benito Palumbo, End of 2009 . . .	224
7.3	Annex No. 4—Memoir by Ing. Sergio Sabatini, Mid 2011 (Shortened and Updated)	231
8	From Ground to Space-Based Radar—The Adventure of the Italian Synthetic Aperture Radar	253
8.1	Annex No. 5—Contribution by Dr. Ing. Francesco Caltagirone . . .	260
8.1.1	General	260
8.1.2	Objectives of COSMO-SkyMed Second Generation . . .	261
8.1.3	Schedule of the CSG Program	262
8.1.4	Deployment of CSG	263
9	Scops Owls and Bats—Recent Radar Developments	265
9.1	Spallanzani, Bats and Radar Techniques	265
9.2	“Stealth” Targets and New Frequency Bands	269
9.3	On the Development of Radar Technologies After the Second World War	271
9.4	Coherent Chains and Digital Processing of Radar Signals	274
9.5	Phased Arrays with Electronic Scan of the Beam; Adaptivity . .	277
9.6	Phased Array Radars for Naval and Aerial Platforms	287
9.7	Post-war Civil Developments—Weather Radars	290
9.8	Developments for the Consumer Market—Maritime and Automotive Radars	296
9.9	Developments for Security: Through-the-Wall Radar (TTWR). . .	299
9.10	Radar Research Infrastructures	299
10	System Integration: A Final (Dis)Solution for the Radar?	303
	End Notes	317
	Credits for Images	367
	References	385
	Index of Names	397

100 Years of Radar

GALATI, G.

2016, XVIII, 399 p. 241 illus., Hardcover

ISBN: 978-3-319-00583-6