Natural Microwave Radiation Of The Ocean-atmosphere System

DOWNLOAD HERE

Chapter One. Parameters Accessible for the Satellite Microwave Radiometric Means and their Relations with the Ocean-Atmosphere Heat and Dynamic Interaction.- Chapter Two. Modeling of the SOA MCW and IR Characteristics and their Relations with the Air-Sea-Heat Interaction.- Chapter Three.

Interconnection between the Brightness Temperature and an Intensity of the Heat Ocean-Atmosphere Interaction: Experimental Results.- Chapter Four. Results Studies of Heat and Dynamic Air-Sea Interaction with Passive Microwave Radiometric Methods at the Seasonal and Climatic Time Scales.- Chapter Five. Effectiveness of the Satellite MCW Radiometric Means of Studing the Air-Sea Interaction.- Appendix. Radiophysical Key Terms and Abbreviations. EAN/ISBN: 9789048132065 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Grankov, Alexander - Milshin, Alexander

DOWNLOAD HERE

Similar manuals: