

1. Record Nr.	UNINA9910337871003321
Autore	Girka Volodymyr
Titolo	Surface Electron Cyclotron Waves in Plasmas // by Volodymyr Girka, Igor Girka, Manfred Thumm
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-17115-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (206 pages)
Collana	Springer Series on Atomic, Optical, and Plasma Physics, , 2197-6791 ; ; 107
Disciplina	539.733
Soggetti	Plasma (Ionized gases) Electrodynamics Particle accelerators Physics Plasma Physics Classical Electrodynamics Accelerator Physics Applied and Technical Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Methods of Solving the Kinetic Vlasov-Boltzmann Equation in Case of Bounded Magnetized Plasmas -- Surface Electron Cyclotron TM – ode Waves -- Surface Electron Cyclotron X-ode Waves -- Surface Electron Cyclotron O-ode Waves.
Sommario/riassunto	This book is the first of its kind devoted to surface waves propagating across an external static magnetic field at harmonics of the electron cyclotron frequency. Based on comprehensive theoretical studies carried out over the course of about forty years, it presents unique material on various characteristics of these transverse waves, namely, dispersion properties and their dependence on numerous design peculiarities of plasma waveguides; damping due to interaction with the plasma surface (the kinetic channel) and collisions between plasma particles (the Ohmic channel); interaction with flows of charged particles moving above the plasma surface; parametric excitation due

to the effect of an external radiofrequency field; and their power transfer for sustaining gas discharges. Clarifying numerous complicated mathematical issues it is a valuable resource for postgraduate students and experts in plasma physics, electromagnetic waves, and the kinetic theory of plasmas.
