radar fundamentals part ii aircraft 101 - introduction to antenna antenna is an electrical device which converts electric power into radio waves and vice versa antenna are used not only on radar but also on jammers rwr and communication system the function of the antenna during transmission is to concentrate the radar energy from the transmitter into a shaped beam that points in, peer reviewed journal ijera com - international journal of engineering research and applications ijera is an open access online peer reviewed international journal that publishes research, e c e dept nit silchar - the vision of the department of electronics and communication engineering national institute of technology silchar is to be a model of excellence for undergraduate and post graduate education and research in the country, computing at columbia timeline - 1924 26 the columbia university statistical laboratory location unknown includes hollerith tabulating punching and sorting machines burroughs adding machines brunsviga and millionaire calculators the latter was the first device to perform direct multiplication plus reference works such as math and statistical tables prof robert e chaddock statistics dept was in charge, a preliminary assessment of specular radar cross section - first public flight of the chengdu j 20 prototype 11th january 2011 click to enlarge the shaping design of the j 20 presents no fundamental obstacles to its development into a genuine very low observable design chinese internet, andrew catalog antenna radio wireless - scribd is the world’s largest social reading and publishing site, a critical review of high entropy alloys and related - 1 introduction the first results on multi component and high entropy crystalline alloys were published in 2004 about 12 years ago the two major new concepts of this approach include opening a vast unexplored realm of alloy compositions and the potential to influence solid solution phase stability through control of configurational entropy