

Abstract:

In this research, we discussed three chapters. In the first chapter, we talked about plasma physics .General As the concept in physics is plasma is a gas Ionized Partly composed of carriers Shipment Free Electrons and ions In addition to particles Neutral Although there is always a small degree of religiosity in any gas, plasma can be politely defined as a nearly neutral gas of particles. Charged And the neutral that behave collectively(collective behavior)We also talked in this chapter about the methods of generating the blank. What are the properties of plasma, conditions for generating plasma, uses of plasma, plasma in astronomy, and plasma attack in Industry And also on the types of plasma Industrial Plasma supply methods Industrial In the second chapter, we talked about plasma physics .Cold And its applications Medical Plasma is classified layer To the point Heat Including plasma Thermal with temperatures High And the other plasma is not Which is plasma Cold Heat It can also be called ions and particles .Neutral To a degree the heat The same while the temperature of the electrons rises much higher there.