

Strongly eccentric rotational plasma lamina observed in a 2.45-ghz hydrogen discharge

O.D. Cortázar; A.M. Megia Macías

Abstract-

Index Terms- $E \times B$, electron cyclotron resonance (ECR) plasma source, hydrogen, ion source, rotational plasma.

Due to copyright restriction we cannot distribute this content on the web. However, clicking on the next link, authors will be able to distribute to you the full version of the paper:

[Request full paper to the authors](#)

If you institution has a electronic subscription to IEEE Transactions on Plasma Science, you can download the paper from the journal website:

[Access to the Journal website](#)

Citation:

Cortázar, O.D.; Megia-Macías, A. "Strongly eccentric rotational plasma lamina observed in a 2.45-ghz hydrogen discharge", IEEE Transactions on Plasma Science, vol.44, no.5, pp.734-737, May, 2016.