## title

author

2022年7月31日

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## Chapter 1

## chapter 1

## 1.1 section1

引用[1]。

公式:

$$\bar{s} = \int_{r_o}^{r_s} \frac{r}{r_s \rho_i} dr \tag{1.1}$$

行内公式:  $\bar{s} < 2, r_o$ 。

itemize:

- item1
- item2
- item3

测试 box:

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$$a = \int \cos(x)dx \tag{1.2}$$

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测试 code:

```
import numpy as np
if __name__=='__main__':
print(np.zeros(5))
```

双图:

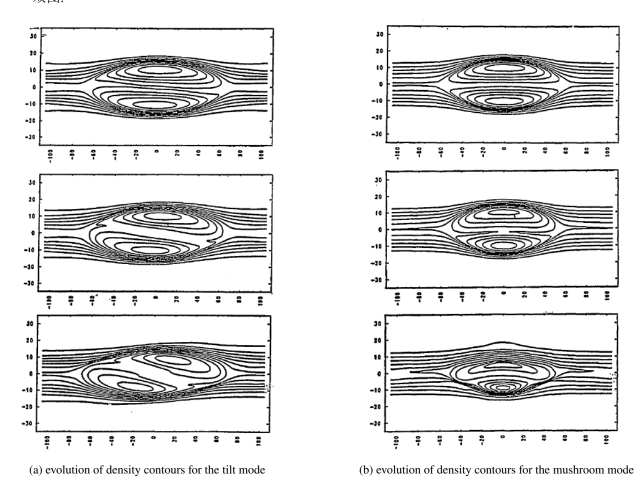


图 1.1: FRC 中的倾斜模和蘑菇模 [2]

### **1.1.1** section 2

### 1.1.2 subsection

词语带有网页链接,比如:磁力矩。

插入单栏图片:

插入表格:

type	1	2	3	4
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5

1.1. *SECTION*1 7

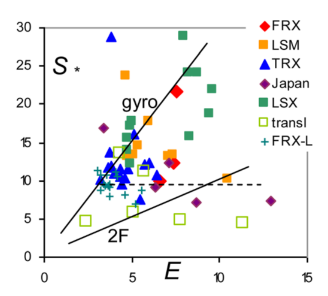


图 1.2: Size parameter vs separatrix elongation for elongated FRCs[3]

## 参考文献

- [1] M. Tuszewski, "Field reversed configurations," Nuclear Fusion, vol. 28, no. 11, p. 2033, 1988.
- [2] J. L. Staudenmeier, A fluid and kinetic study of the gross stability of field-reversed configurations. The Pennsylvania State University, 1991.
- [3] L. C. Steinhauer, "Review of field-reversed configurations," *Physics of Plasmas*, vol. 18, no. 7, p. 070501, 2011.