NEEPU Beamer Tamplate

Neiou8

Northeast Electric Power University

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Outline

- 1 section1
 - subsection1
 - subsection2
 - subsection3
 - subsection4
- 2 section2
 - subsection1
 - subsection2
 - subsection3



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The enumarate item

- 1 item1
- 2 item2

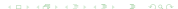




Itemize item

- ▶ item1
- ▶ item2





block

Example

TEXT BLOCK





code

```
1 #include <iostream>
2 using namespace std;
3
4 int main()
5 {
6 cout<<"hello"<<endl;
7 return 0;
8 }</pre>
```



algorithm

Algorithm 1 pseudocode for the calculation of

1: for i=1 to N do

2: **for** j = 1 to JJJJ **do**

3: energy[i*JJJ+j] = interpolate(AAA[i*JJJ+j], ZZZ)

4: end for

5: end for



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- ► First
- Second
- ...



- ► First
- Second



- ► First
- Second
- **.**..





图 1: NEEPU logo



$$f(x) = \begin{cases} \frac{\cos x}{x + \sin x} & x \ge 0\\ ax^2 + bx + c & x \le 0 \end{cases}$$
 (1)





thank you

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