

/ experiment of university physics 1409903
 1 32
 0 32 0 0 0

1.

The university physics experiment course and the university physics theory course form the unity of basic physics together. The university physics experiment course is the deepening and supplement of theoretical teaching, and has strong practicality. This course is mainly for practical experiment teaching means, undertake to the student comprehensive and systematic experimental methods and experimental skills training, it is an important technical basic course, it can be used as required for all students of science and technology.

2.

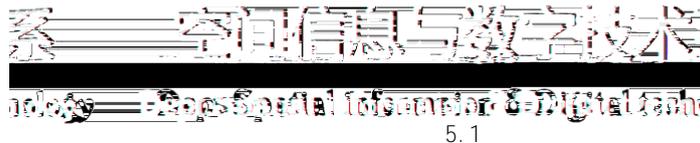
1

2.3

2.

9.2

3.



5.1

4.

10.3

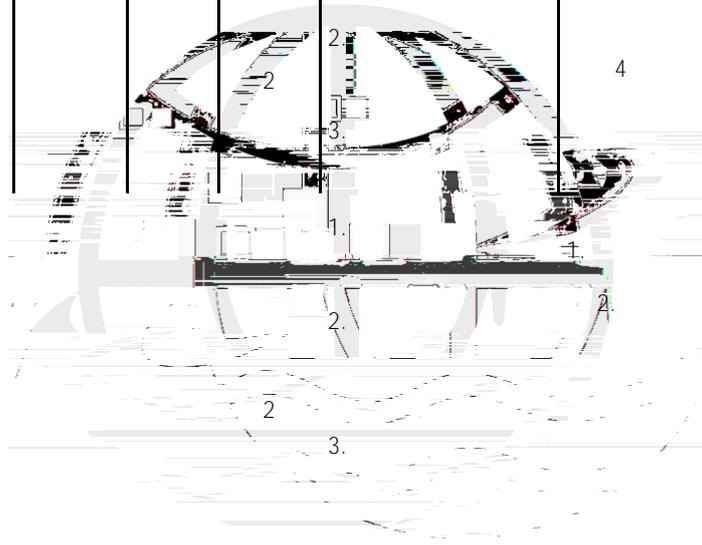
5.

11.2

	2.3	9.2	5.1	10.3	11.2

						7	
1	3			2	1. 2. 3.	1. 2. 3. 4	3 4 5
2	3				1. 2. 3.	1. 2. 3 4	1 2 3 4
3	3			2	2. 3.	2. 3.	1 2 3 4
4	3			2	1. 2. 3.	1. 2. 3. 4	1 2 3 5
5	3			2	1. 2. 3.	1. 2. 3.	1 2 3

						4	
6	3		2	1. 2. 3.	1. 2. 3. 4. 5.	1. 2. 3. 4. 5.	1 2 3
7	3			1. 2. 3.	1. 4	2. 3.	1 2 3



系 空间信息与数字技术
 nology Spatial Information & Digital Techn

8

3

2

3.

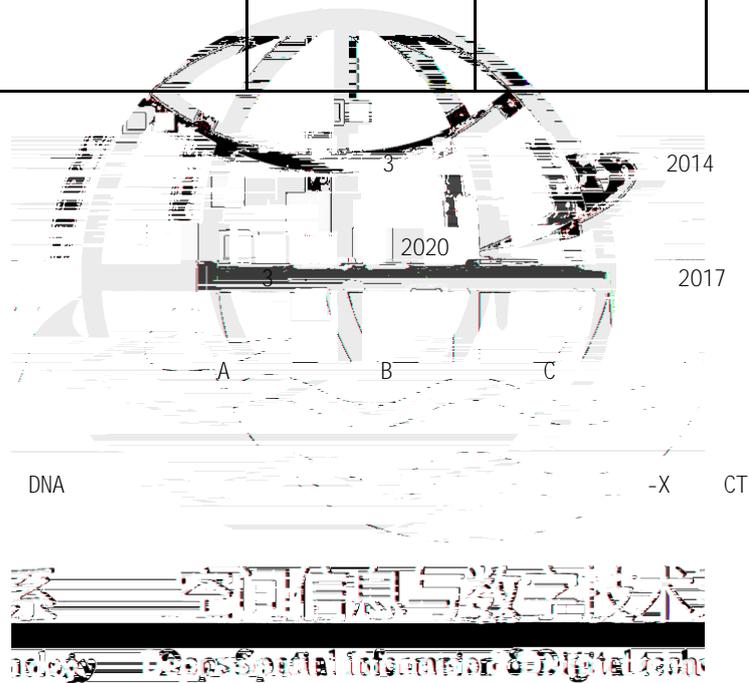
ppt

E-MAIL

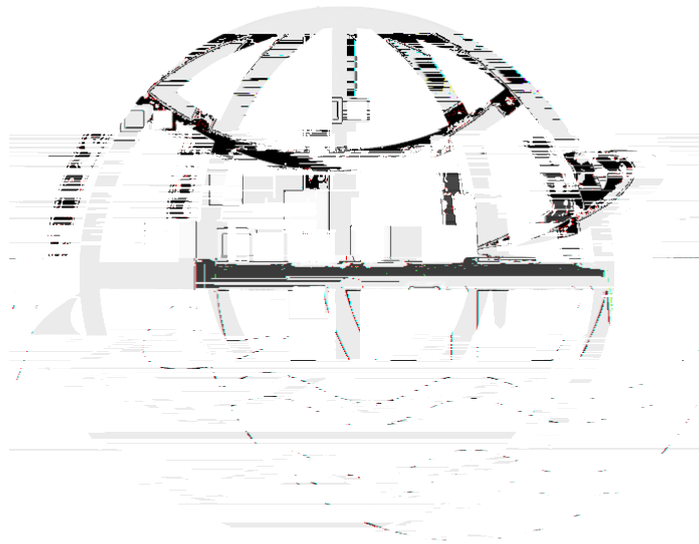
	%		
1	10		10
2	20	20	40
3	20	16	36
4	系 空间信息与数字技术		9
5	学 空间信息科学		5
(60	40	100

1.

- 1.
- 2.



2019-01-02



系——空间信息与数字技术

ndology — Spatial Information & Digital Techn