

3

48

48

0

0

0

0

1

1.

Windows EOS

Operation system Principle is the important fundamental course of computer and related majors, which play a important role in the nexus in the computer knowledge system. The course mainly presents the basic conception, basic principle and technology of operation system. By analyzing and studying the five function modules, such as processor management, memory management, device management, file management and man-machine interface, students can know about the thinking and the method of the operation system as resource management, and master the basic technology and principle. At last, by analyzing the structure and implementation strategy of actual operation system, for example, Windows and EOS, it provided strong basis for students in the way of understanding deeply the inner running mechanism of computer and building the whole knowledge system of computer.

2.



4

1

C /C++

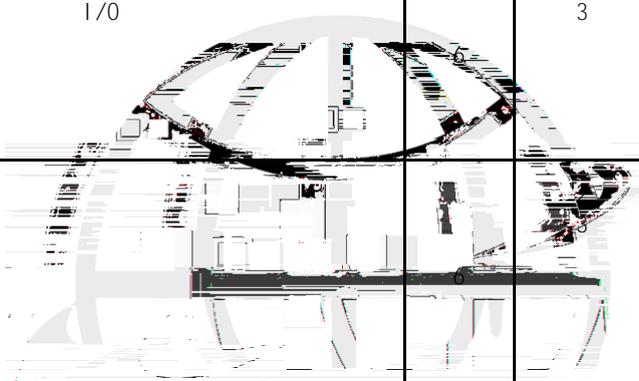
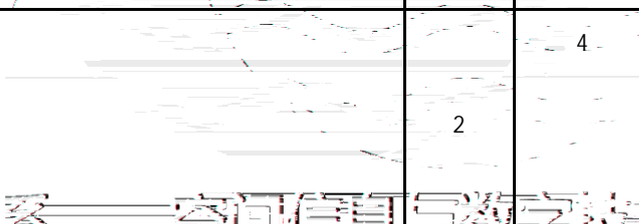
2

1/0

3

4

系——空间信息与数字技术

		8	2 3		
		10	2 3		
	1/0 1/0	1/0	2 3		1/0
					
			2		
			4		

系 空间信息与数字技术  
 ndology Special Information & Digital Techn

1 10%

2 20%

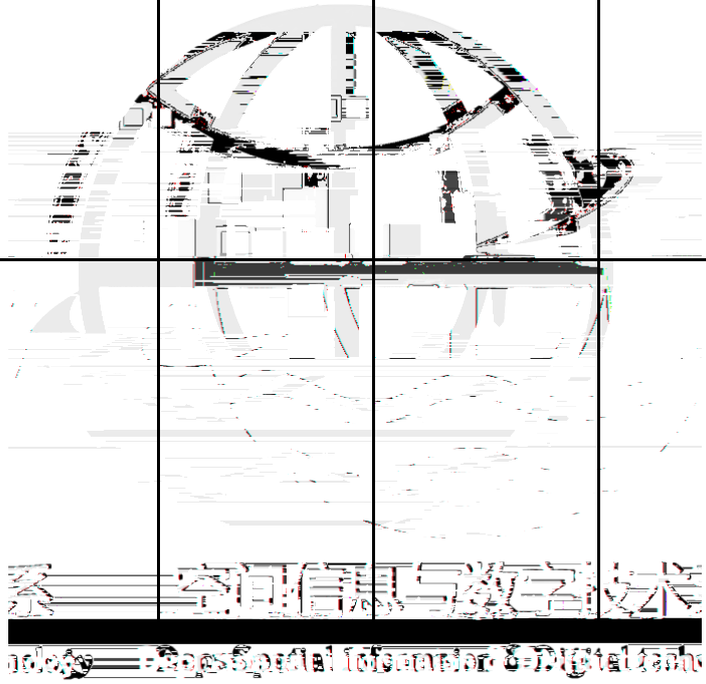
3 70%

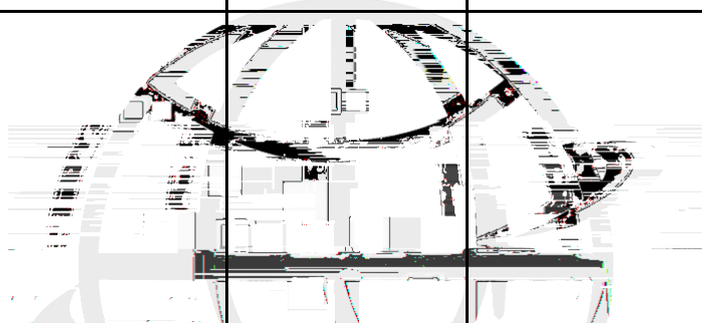
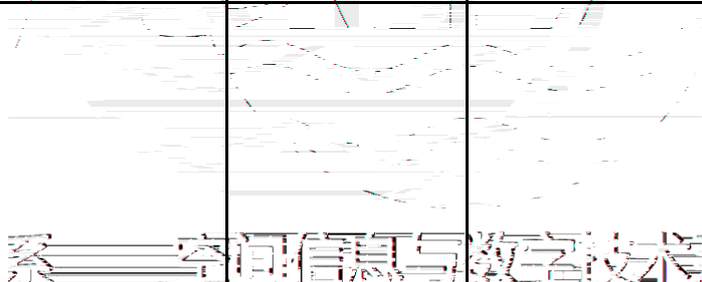
	%			%
	30%		70%	
1	2	6	25	33
2	8	8	25	37
3			10	16
4	2	2	10	14

725.86 Tm0 5.98E

系 空间信息与数字技术  
ology Special Information & Digital Tech

1				
2				
3				



1				
2				
3				
4				

系 空间信息与数字技术

1. 2018

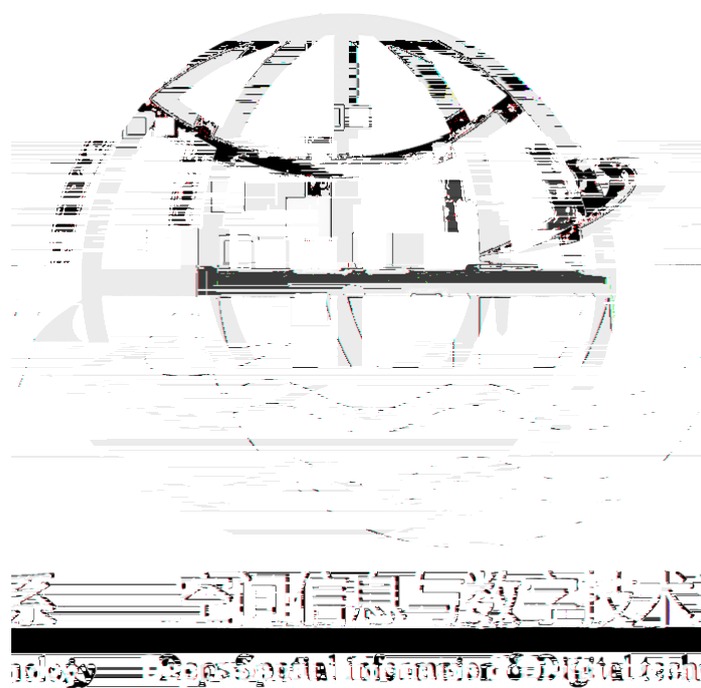
1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne Operating System Concepts ,10th edition 2018

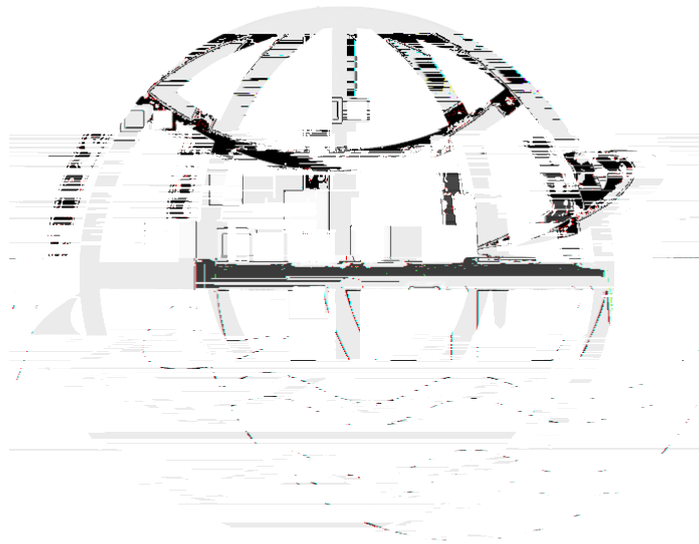
2. -  
3. <http://www.gxou.com.cn/study/study.html>

4. CAI <http://i-math.zsu.edu.cn/os/>

5. <http://sanguo.17173.com/kofbobo/czxt/>

6. CAI <http://202.194.116.12/lessons/computer/os/cai.html>





系 空间信息与数字技术

ology Spatial Information & Digital Techn