**西南大学计算机与信息科学学院**

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**《** 高等数学IB **》课程试题 【B】卷**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2019～2020学年 第2学期** | | | | | | | | | | | **期****末考试** | | |
| **考试时间** | | **120分钟** | | **考核方式** | | **闭卷笔试** | | | **学生类别** | | **本科** | **人数** |  |
| **适用专业或科类** | | | | **计信院计科、软件工程、自动化专业** | | | | | | | **年级** | **2019级** | |
| **题号** | **一** | | **二** | **三** | **四** | | **五** | **六** | | **七** | **八** | **九** | **合计** |
| **得分** |  | |  |  |  | |  |  | |  |  |  |  |
| **签名** |  | |  |  |  | |  |  | |  |  |  |  |

**阅卷须知：阅卷用红色墨水笔书写，得分用阿拉伯数字写在每小题题号前，用正分表示，不得分则在题号前写0；大题得分登录在对应的分数框内；统一命题的课程应集体阅卷，流水作业；阅卷后要进行复核，发现漏评、漏记或总分统计错误应及时更正；对评定分数或统分记录进行修改时，修改人必须签名。**

**特别提醒：学生必须遵守课程考核纪律，违规者将受到严肃处**

**PLEASE ANSWER IN CHINESE OR IN ENGLISH OR BILINGUALISM!!**

1. **Fill the correct answer in the blanks (3 points each，15 points in all)**
2. The solution to the differential equation is

\_ \_\_\_\_\_ \_\_ \_\_ \_\_.

(2)The convergence set of  is\_\_\_\_ \_\_\_\_\_ \_\_ \_\_ \_.

(3),so the total differential dz=\_\_\_\_\_\_ \_\_\_\_\_ \_\_ \_\_ \_ .

(4)The normal line of the surface  at the point (3, 1, 1) is .

\_ \_\_\_\_\_ \_\_ \_\_ \_\_.

(5)Reversing the order of integration:

＝\_ \_\_\_\_\_ \_\_ \_\_ \_\_.

1. **Choose the corresponding letter of the best answer that best completes the statement or answers the question among A, B, C, and D, and fill in the blanks (3 points each，15 points in all).**

(6)is ( ).

(A) absolutely converges (B) diverges.

(C) conditionally converges. (D) All of the above are wrong

(7)The derivative of  at the point (1,0,1) in the direction of v=3i-2j+2k is ()

1.  (B) 2 (C) 1 (D) -1

(8) At the point (0, 0), the function  is（ ）

(A) continuous and has partial derivatives

(B) continuous but has no partial derivatives

(C) not continuous but the partial derivatives exist

(D) not continuous and the partial derivatives do not exist

(9)The unit tangent vector of the curve  is ( )

(A)

(B)

(C)

(D)

(10)The curl of  is ( )

(A)2 (B)  (C)  (D) 

1. **Find the solutions for following problems by computing (8 points each，40 points in all)**

(11)Find the equation of the line through  that intersects the line  at a right angle.

(12)Suppose , where and , find .

(13), where  is the solid bounded by , and .

(14), where *L* is the arc of parabola from  to .

(15), whereis the part of conecontained in .

**4. Solve the following comprehensive problems (10 points each，30 points in all)**

(16)Find the maximum and minimum values of  on the closed and bounded set .

(17)Find the sum for 

(18), where is the surface of the solid bounded by  and , taking to be outward normal.

