
关于 “ ” 南 公 作品

4 7 - 4 18

"

551

539

12

1.

2

2

3.

2021 4 20 4 23

“ ”

0731 - 88776807 0731 - 88776806



附件 1

序号	学校名称	作品编号	作品名称	作品成员	负责人	指导老师	所属类别	细分类别	学历层次
		KJAD5003	POCT				A	D5	
		KJBE5011	---				B	E5	
		KJBA3006					B	A3	
		KJBB1014					B	B1	
		ZRD50001	SEIR Covid-19			Otto X Cordero(MT)		D5	
		SKF00002	" "					F	
		SKC00017						C	

SKF00022 ___

F

SKB00032

B

KJAB1 001 Ti meRi ng—

A B1

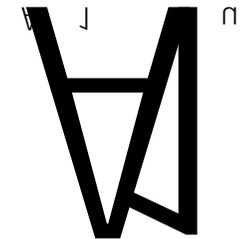
KJAA1 004

A A1

KJAA4001 —

A A4

KJAB1 002 —



ë

		SKC00077	---						C	
		SKB00009	--- " "						B	
		KJAB4001						A	B4	
		ZRD1 0001							D1	
		KJBD4001	CT- - MRI PBC					B	D4	
		SKF00005							F	
		SKC00021	" " ---						C	
		SKB00007	--- " "						B	
		SKA00002	" + " ---						A	

		SKC00016	---						C	
		SKE00011							E	
		SKF00018	14	---	4				F	
		SKC00058		---					C	
		KJBA2006						B	A2	
		KJAE5001						A	E5	
		SKB00042							B	
		ZRD70001							D7	
		ZRD20001	HNSZ-1						D2	

		ZRE1 0002						E1	
		ZRE50001						E5	
		SKB0001 3						B	
		ZRD1 0002	(ZnONPs) (Cd)					D1	
		ZRE50002	---					E5	
		ZRD1 0007						D1	
		KJBE2005					B	E2	
		KJBD2001					B	D2	
		KJBE2003					B	E2	
		SKC00051	—					C	

		SKB00021						B	
		SKC00005	" + "					C	
		SKB00023	---					B	
		KJBD5002	---				B	D5	
		ZRD40001	EPC- Exos					D4	
		ZRB1 0001						B1	
		SKE00035						E	
		ZRD40004						D4	
		ZRD40007						D4	
		SKC00092	---					C	

SKC00045	16	---				C
SKC00065		---				C
SKE00027		--				E
ZRD40009		-	AD			D4
SKC00033						C
KJBD5001	"	"	---			B D5
KJBD5004		-				B D5
KJBD4006		---				B D4
SKB00022						B
SKF0001 3						F

		SKF00001	---					F	
		SKC00039	" " " "					C	
		SKC00055						C	
		SKC00081						C	
		SKE00030						E	
		SKC00050						C	
		KJBA1 01 8					B	A1:	
		SKB00031	---					B	
		SKC00020						C	
		SKC00088						C	

		SKC00030						C	
		SKD00001	" "					D:	
		ZRB1 0003	+					B1	
		ZRB1 001 0	" " --- 3D					B1	
		ZRD40003	SO- PSI					D4	
		ZRD40006						D4	
		ZRD40008						D4	
		KJBD6001	—				B	D6	
		ZRD40005						D4	
		KJBD4008					B	D4	
		KJBD4005					B	D4	

		ZRD4001 2						D4	
		ZRD4001 0						D4	
		ZRD40002	320	CT				D4	
		SKE00025						E	
		KJAE1 005					A	E1	
		KJAA3007					A	A3	
		KJBE1 002					B	E1	
		KJAA3008					A	A3	
		KJBD4009		-			B	D4	
		KJAD4001					A	D4	

		SKF00003						F	
		SKB00044	---					B	
		SKF00019						F	
		SKC00071						C	
		KJAD2001					A	D2	
		KJBB1 01 9					B	B1	
		KJBB1 01 3	Mask R- CNN AI				B	B1	
		KJAD2002					A	D2	
		KJBB1 006	AI				B	B1	
		ZRD70002						D7	

		ZRE40001	d ¹⁰					E4	
		SKC00042	---					C	
		SKC00078	---					C	
		SKE00026						E	
		KJAE2001					A	E2	
		KJBB1 01 0	5G				B	B1	
		KJBB4006	5G				B	B4	
		KJAB2001					A	B2	
		ZRE20004	KF/M SBA- 1 5					E2	
		ZRE20006	---					E2	

		ZRE2001 0	AZO/Ag/AZO					E2	
		SKB00043						B	
		SKB0001 6	--					B	
		SKC00063	CSAOD					C	
		SKC00036						C	
		SKF00009						F	
		SKA0001 9	" +"					A	
		KJBB4007					B	B4:	
		KJBE2001					B	E2	
		ZRE20003	M0S3					E2	

KJBE5001	"	+"		B	E5:
KJBE5007		—		B	E5:
SKA00003	"	"	+		A
SKB00024		—			B
SKD00008		APP			D
SKD00005			—		D
SKC00053					

		KJBB4019	— AIOT				B	B4	
		KJAA3009	---				A	A3	
		KJAB3001	" " ---				A	B3	
		KJAA3002					A	A3	
		KJAA3003					A	A3	
		KJAE2003					A	E2	
		KJAA2002					A	A2	
		KJBE5010					B	E5	
		KJBAI020					B	A1	
		SKB00045						B	

		SKB00039	---					B	
		SKA00006	AHP—SWØT					A	
		ZRE1 0003						E1	
		ZRE40002	KI					E4	
		ZRE40006	-					E4	
		SKC00067	$\frac{3}{5}$					C	
		SKB0001 2						B	
		KJBA1 001	" " " "					B	A1:
		KJBE5005						B	E5:
		KJBE1 003						B	E1:
		KJBA1 006						B	A1:

		KJBA3005					B	A3:	
		KJBA3007					B	A3:	
		KJAB2002					A	B2	
		SKD00007	-- " "					D	
		ZRD20002						D2	
		ZRD20009						D2	
		SKC00043	" "					C	
		SKC00079						C	
		KJAD5004					A	D5	
		SKA0001 3	--					A	

		SKC00066						C	
		KJBA1 004						B	A1:
		KJBA4002	PIV					B	A4
		SKD00006							D
		SKB00026	---						B
		SKF0001 5	3 9 ---						F
		SKA00007	---						A
		SKA0001 0							A
		SKE00001	" --- " 727						E

		SKC0001 3	" " ---					C	
		KJBB401 4						B B4	
		KJBA1 01 1						B A1	
		SKE00007						E	
		SKC00057						C	
		SKB00038	201 7 55739 —					B	
		SKB00003	" " " "					B	
		SKF0001 1						F	
		SKB0001 9						B	
		ZRC1 0002						C1	

		ZRD20004	LM					D2	
		ZRE1 0004	AHP- FCE					E1	
		KJAE2004	-				A	E2	
		KJBE5003	" "				B	E5	
		SKC0001 4	" "					C	
		ZRE20007	D1 51					E2	
		SKC00086	---					C	
		KJBA2002					B	A2	
		SKB00040	;					B	
		SKB0001 0						B	

KJBA1 021

B A1

SK000004 "

"

		KJBB1 027					B	B1	
		ZRE 40005						E4	
		ZRD1 0004						D1	
		SKF00004						F	
		SKB00030	---					B	
		SKA0001 4	---					A	
		SKB0001 4						B	
		KJBB1 008	---				B	B1	
		KJBB1 028					B	B1	
		KJBE 2002					B	E2	

		KJBA1 01 3					B	A1	
		SKF00021	--- " "					F	
		SKA00004	---					A	
		SKC00070	---					C	
		SKF0001 6	--					F	
		SKC00060	-- 256					C	
		ZRD1 0005						D1	
		KJBA2007					B	A2	
		KJBA2005					B	A2	

		KJBA1 009					B	A1	
		KJBA1 01 5	" " —				B	A1	
		KJBA301 1					B	A3	
		ZRE20005						E2	
		KJBB4008					B	B4:	
		ZRD1 0006						D1	
		ZRD1 0003						D1	
		SKB00029	---					B	
		SKC00038						C	
		SKC00054	" "					C	
		263	---	32					

		SKC00083	" 5 " --- 1 263					C	
		SKC00048	---					C	
		SKD00004						D:	
		SKE00021						E	
		SKD00009						D	
		SKC00059	---					C	
		KJBB3004					B	B3:	
		KJBA5002	MISSIM				B	A5:	
		KJBB2003	--- " " APP				B	B2:	
		KJBB1 002	" " APP				B	B1 :	

		KJBA5003					B	A5:	
		KJBD4002	CPR				B	D4:	
		ZRA40002	XGBoost					A4	
		KJBA2004					B	A2	
		KJBB1 009					B	B1	
		SKB0001 7						B	
		SKF0001 2	--					F	
		SKC00023						C	
		SKF00008						F	
		SKF0001 7						F	
		SKB00034						B	

SKB00046	— —			B
SKB00005	P2P			B
ZRB1 0007	Choregraph	Nao		B1
SKC00003				C
SKC00034				C
SKC00025		C2		

		SKC00040						C	
		KJBA1 01 0						B	A1:
		KJBB401 7						B	B4:
		KJBB2002						B	B2:
		ZRC20001							C2:
		ZRE40003							E4
		SKB00008	---	1 28					B
		SKE00036							E
		SKE0001 4							E
		SKC00022	" "						C

		SKB00027	" " _ _ _					B	
		KJAD3001						A	D3
		KJBD4007	v1.0					B	D4
		KJBD4003	3D					B	D4
		KJBA3016						B	A3
		SKC00001	" " 00						C
		KJBD4004						B	D4
		KJBD5005						B	D5:
		ZRD30001							D3
		KJBD3001	" "					B	D3
		KJBB1024	" "					B	B1:

		SKA0001 6	---					A	
		KJBB1 026	" +"					B	B1:
		KJAB4002	---					A	B4:
		KJBB1 025						B	B1
		KJBA3002	" " _ "					B	A3
		KJBB1 01 8						B	B1
		KJAA3005	—					A	A3
		KJAA4003						A	A4
		KJAA3006	— 5G					A	A3:
		ZRA60001							A6
		SKC00007	" "						C

		KJBB1 01 5					B	B1	
		KJAB1 004					A	B1	
		KJBB401 1					B	B4	
		KJBB1 022	-- C2B2C				B	B1	
		ZRD50002						D5	
		KJBA4001	" "				B	A4	
		KJAE5002					A	E5	
		KJBA3008					B	A3	
		KJBA2001	" " ---				B	A2	
		KJAB1 005					A	B1	
		KJBE2004	--				B	E2	

		KJAA1 005					A	A1	
		KJAA1 003					A	A1	
		KJBE1 004					B	E1	
		KJBE5006					B	E5:	
		KJAA3004	RFID				A	A3	
		KJBA301 4	GIS				B	A3	
		KJBA5001	---				B	A5	
		KJBA301 2					B	A3	
		KJBB401 3					B	B4	
		KJBB4003					B	B4	
		KJBB4020					B	B4	

		KJBB3002					B	B3	
		KJBE1 001					B	E1	
		ZRA50002						A5	
		SKC00041	---					C	
		SKE00038						E	
		KJAD5001					A	D5:	
		KJBD5003					B	D5	
		KJBA1 01 6	---				B	A1 :	
		KJBB401 6	" "				B	B4	
		ZRD4001 1						D4	

		KJBA3001	" "				B	A3:	
		KJAB4003					A	B4	
		KJAB1 006	" " APP				A	B1	
		KJAB4004	" "				A	B4	
		KJAA2001					A	A2:	
		KJBA301 8					B	A3:	
		KJBA301 3	—				B	A3:	
		KJBA2003					B	A2:	
		KJBA3004					B	A3:	
		KJBA301 5					B	A3	
		KJBA1 023					B	A1	

		SKE0001 2	---					E	
		SKB00006	--					B	
		SKC00029						C	
		KJBA3020					B	A3	
		KJBA1 007					B	A1	
		SKC00090	" "					C	
		KJBA4003	---				B	A4	
		KJAA1 006					A	A1	
		ZRB1 0009						B1	
		KJBB4001	FCM				B	B4	

		KJBA1 01 9					B	A1	
		KJBB4005	5G ---"				B	B4	
		SKC00089						C	
		SKC00084						C	
		SKE0001 7	" "					E	
		SKB00035	---					B	
		KJBB401 0					B	B4:	
		KJBB401 8					B	B4:	
		KJBB4009					B	B4:	
		KJBA1 024					B	A1	

		SKE00023						E	
		SKE00031						E	
		SKE00016	+					E	
		SKE00020						E	
		ZRD1 0008						D1	
		SKE00032						E	
		KJBD3002	-				B	D3	
		SKE00037						E	
		KJAE5003					A	E5	
		KJBA1 008					B	A1	
		ZRB1 0004						B1	

		SKA0001 7	---					A	
		SKC00087	---					C	
		SKB00001	---					B	
		SKE00034	-- 5					E	
		SKC00075						C	
		SKE00028						E	
		SKA0001 8						A	
		SKE00024						E	
		KJBE5008					B	E5	
		KJBA3003	Alice				B	A3:	

KJBB401 5

" — —

B B4

KJBB4004

B B4

KJAE5004

A E5:

SKC00044

C

B A5

.....

A B1:

KJBA301 9

1BA200

		SKE00005	" " " " _ _					E	
		SKE00008						E	
		SKE00022						E	
		SKC00076						C	
		KJBB3001	STC89C52				B	B3	
		ZRD20005						D2	
		KJBB1 01 6					B	B1	
		SKC0001 2	" "					C	
		SKC0001 0	" "					C	
		SKE00002	" + "					E	



ZRE50004

E5

KJAB1 008 LBS- A— —

A B1:

SKB00041 -

B

ZRB30001

B3

		KJAA1 001					A	A1	
		KJAA3001					A	A3	
		KJBA1 026					B	A1	
		SKB00004	COM D- 1 9					B	
		SKD00003	---					D	
		SKA0001 5						A	
		SKE0001 3						E	
		SKC00028						C	
		ZRA30001						A3	
		KJBB1 020	uni ty				B	B1 :	
		KJBA5004					B	A5	

		SKC00032	---					C	
		KJBD2004	--- " "					B	D2:
		SKE0001 9							E
		KJAD5002						A	D5:
		SKC00069	---						C
		SKB00036	--						B
		SKB0001 8	--						B
		KJBA1 01 7						B	A1
		SKF0001 0	" "						F
		KJAE2005						A	E2

		KJBB4002					B	B4	
		KJAA1 007					A	A1	
		KJAA4004					A	A4	
		KJAE5005					A	E5	
		KJAA1 002					A	A1	
		KJBB1 004	AI				B	B1	
		KJAB4005					A	B4	
		SKC00073						C	
		SKC00082						C	
		SKF00020						F	
		SKC00002						C	

KJBA5005

ZRD20007 B2C

ZRD70003

ZRD50003

cc



		KJBE501 2					B	E5	
		SKB0001 1	" "					B	
		SKB0001 5	+					B	
		ZRD20008						D2	
		ZRD20003						D2	
		KJBB1 001	" X " —				B	B1 :	
		KJBA1 002	RFID				B	A1 :	
		KJBD2002					B	D2	
		KJAE1 004					A	E1	
		KJBB1 007	AI				B	B1	
		SKC00080	---					C	