









( )

12

27

AI

11

26

HSIM

10,678  
4,513

91  
1,317

23  
3,773

2,008  
1,803

215

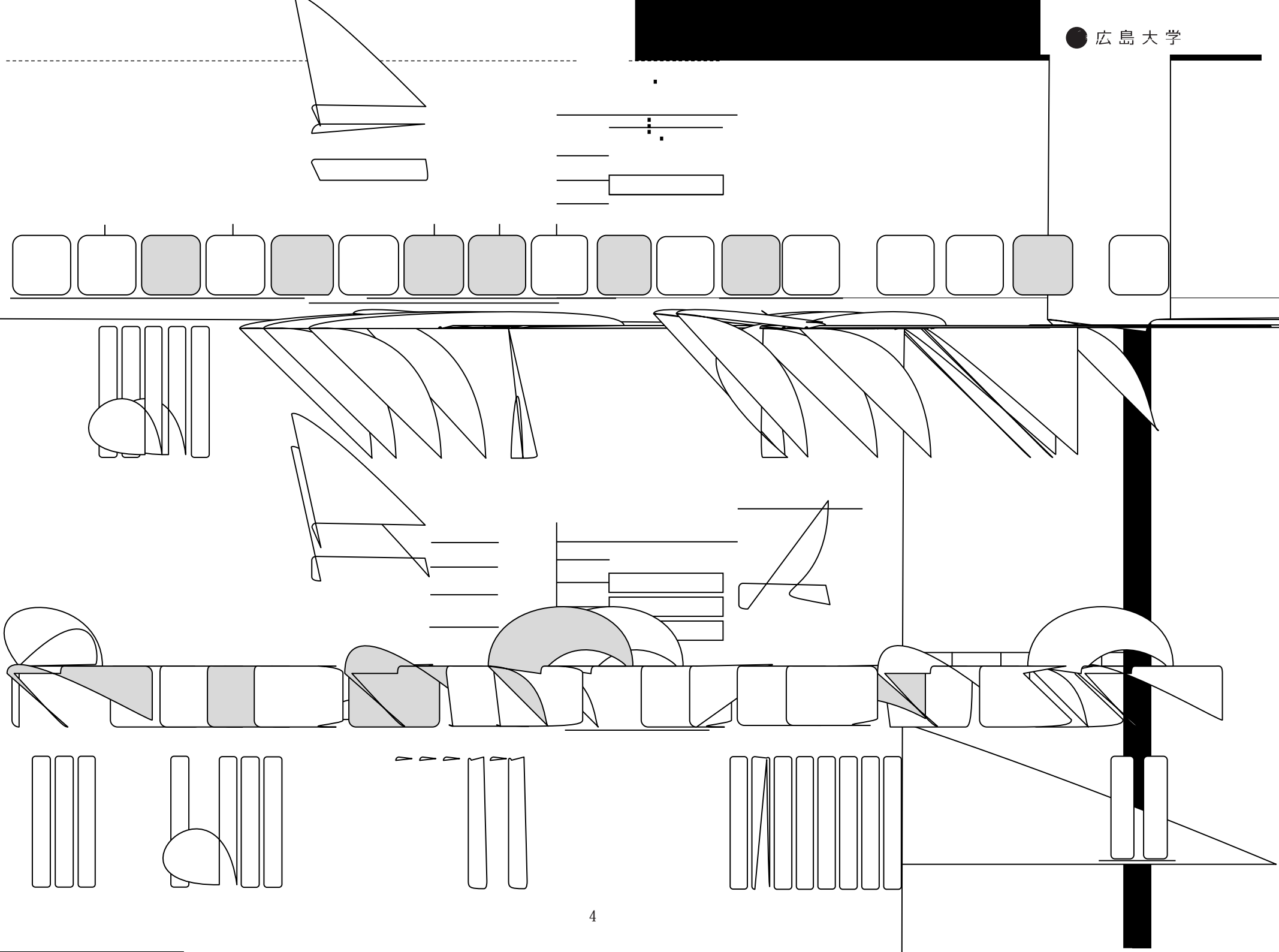
( )

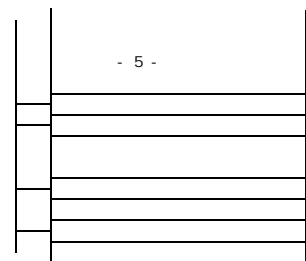
100

10

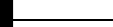
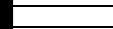
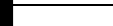
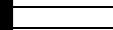
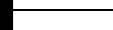
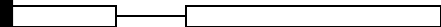
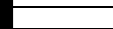
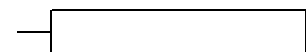
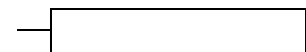
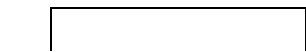
100

SERU





- 5 -



HISIM

[Empty box]

100

(RU)

(SGU)

A  
RU SGU

SPLENDOR PLAN 2017

29

10

notivated Key Performance Indicators AKPI® Achievement - IR

10

SDGs

ASU

/  
10

ASU

ASU

Town and Gown Office

10

	81	19	54 15
	43	14	31 12

, P. 29

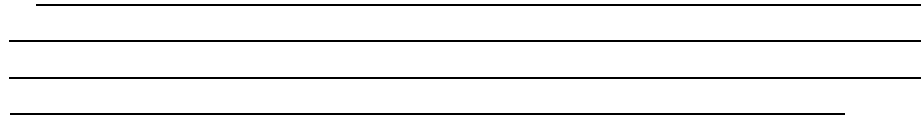
, P. 29 30 31

FD

Microsoft Teams  
Power Point



95.9

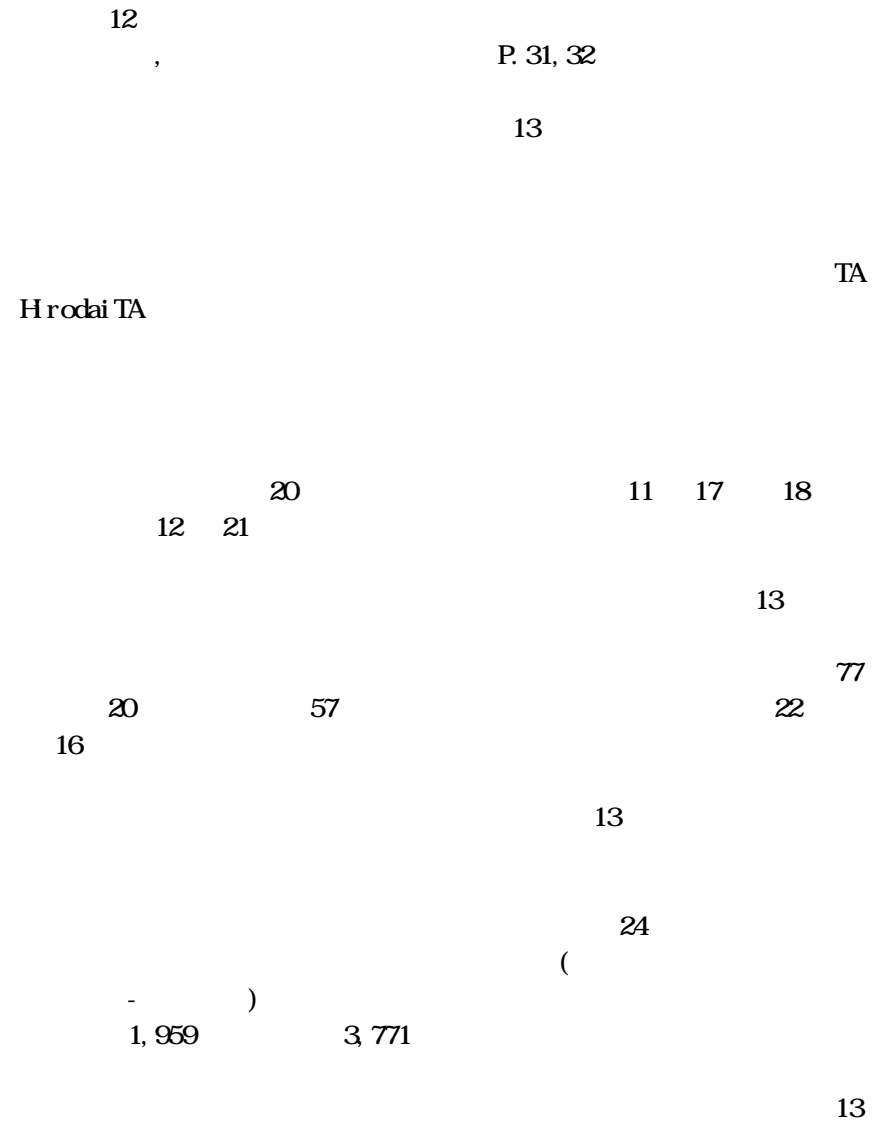
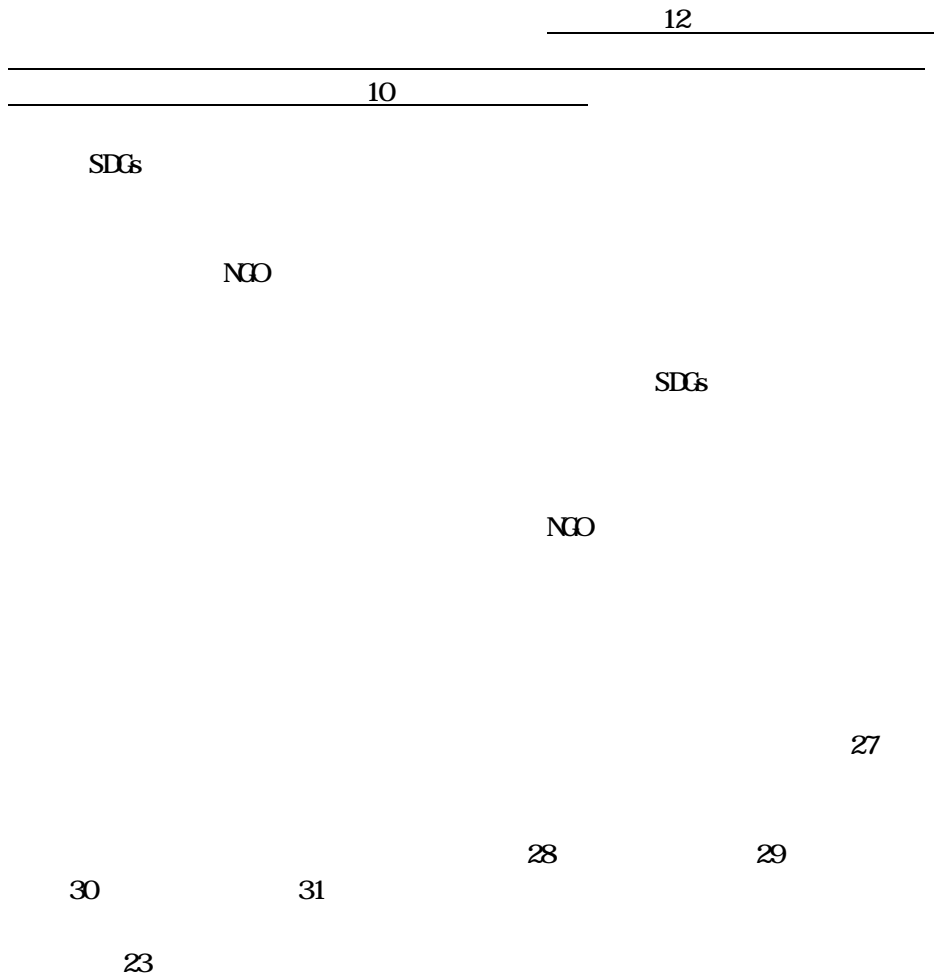


4,383

4,309

85

90



DX 13

---

(VCL) DX

---

(VCL) 11

---

DX 10

DX  
LMS

DX

14  
P. 32

15

11 14 13

25 10  
OE/CG  
216

(

15

-

250

12 10

10 10

HRAKU [

]

HR

---

15

30 (

)

---

311

74

92.6

92

15  
 33  
 )  
 )  
 15  
 Test)  
 111  
 17  
 AO  
 12  
 171  
 509  
 830  
 2019  
 2020  
 112  
 IBI(Internet Based  
 478  
 2021  
 34  
 P. 38  
 24  
 38  
 11

,  
 19  
 ,  
 P. 32  
 P. 32 33  
 18  
 20  
 21  
 25  
 13  
 13

---

---

---

---

21

10

380

401

FE SDGs

NERPS

---

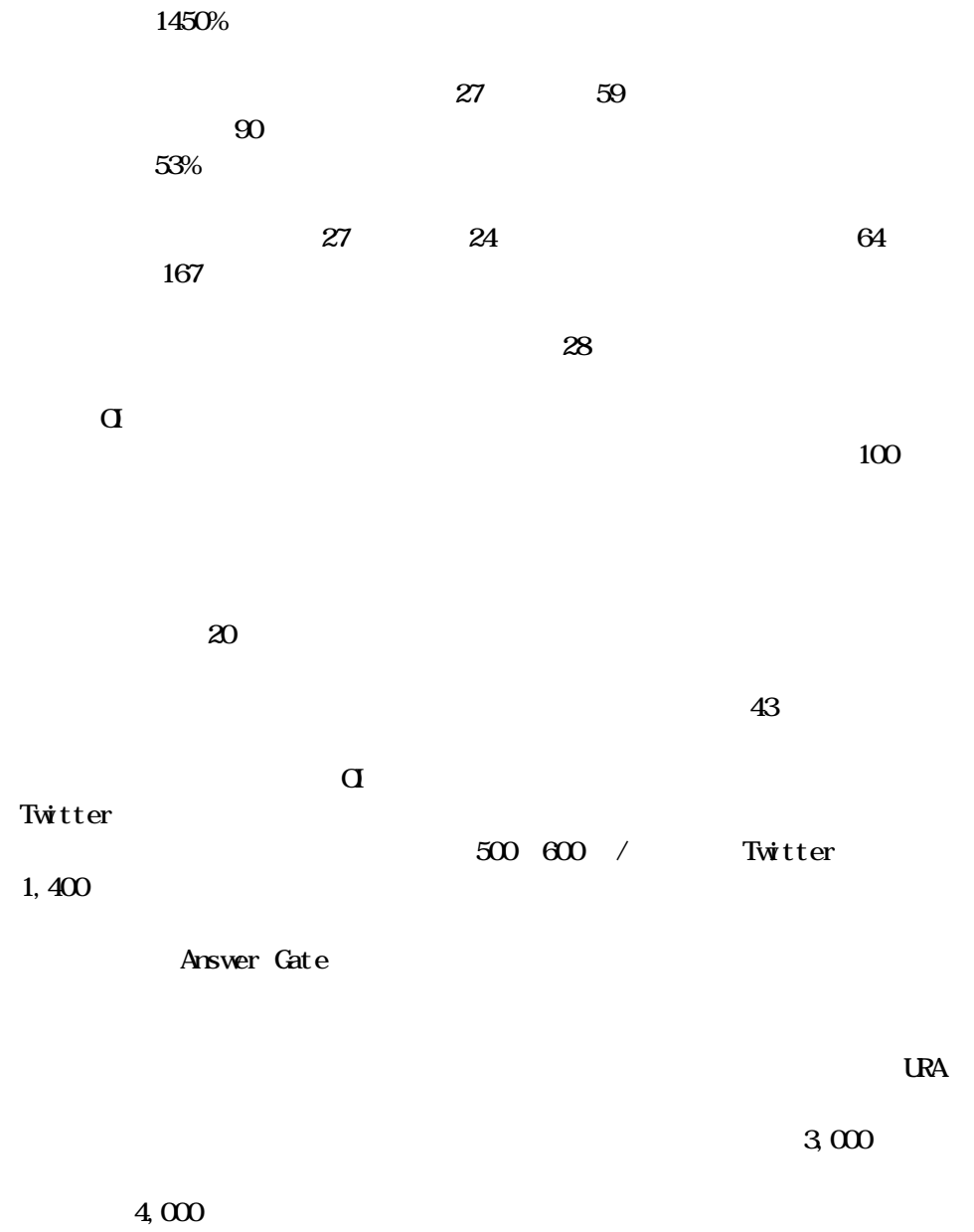
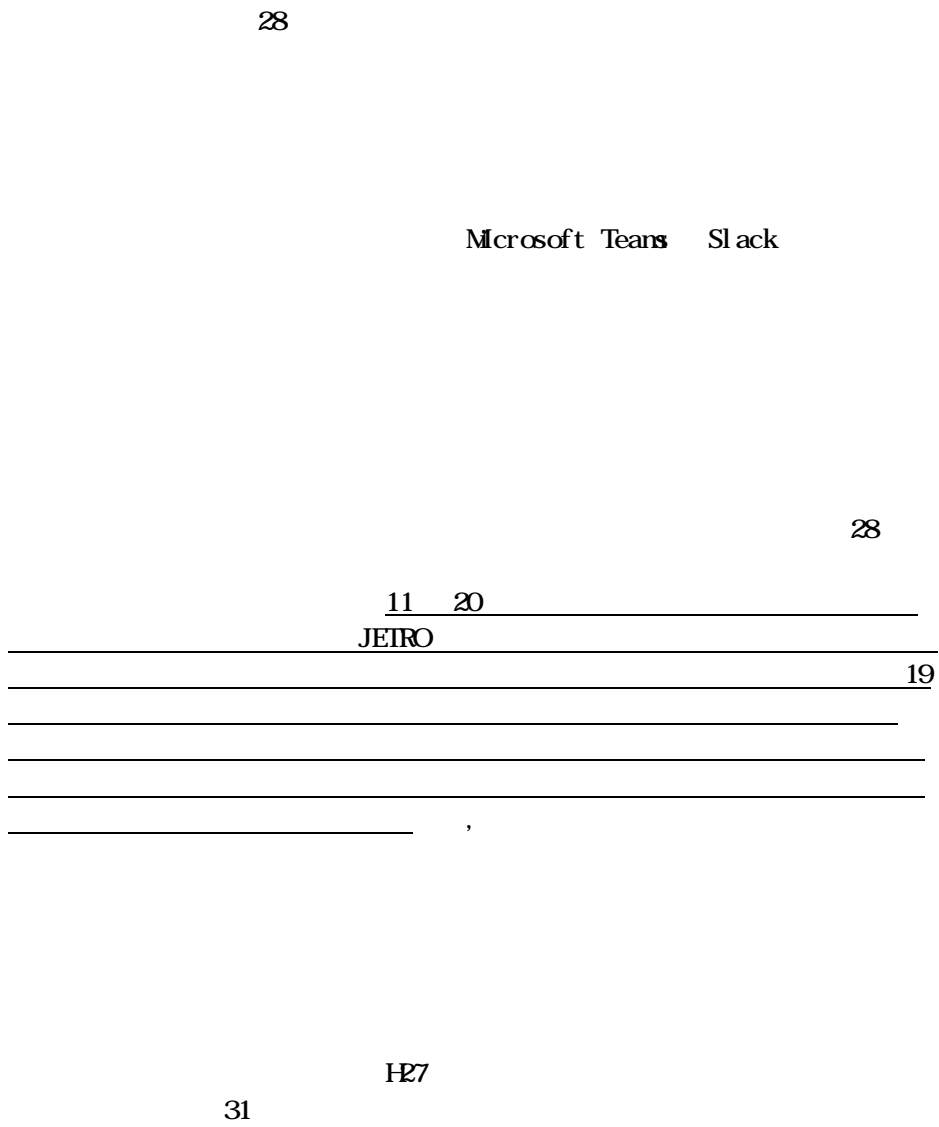
---

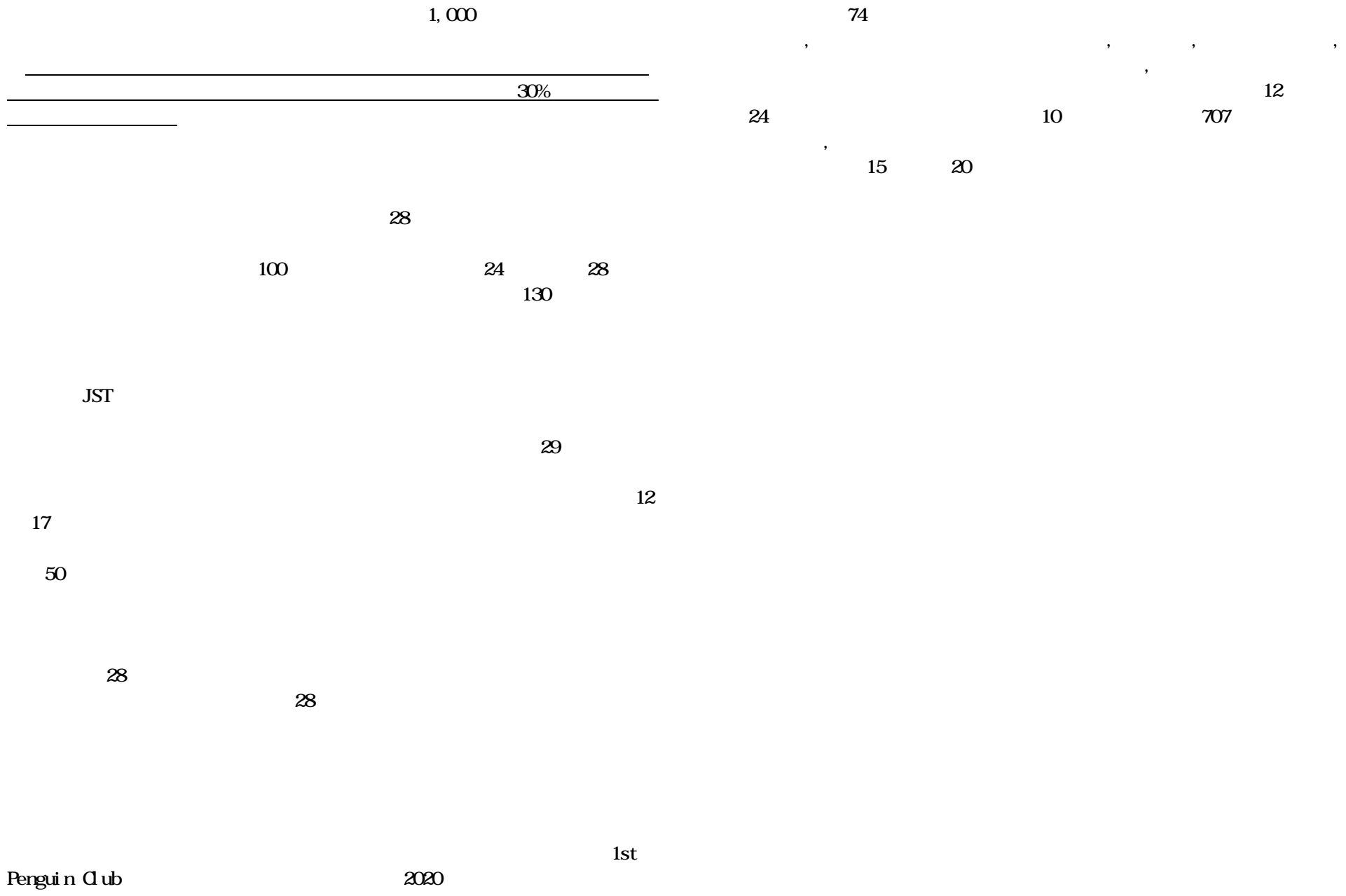
---

---

---

NERPS Webinar Series









15 50 23

10 2020

344

10 VR AR

30 VR

12 16

2020	70
25	12
30	31 10
	28
	26
30	
10	
4,000	15

\_\_\_\_\_ 11

CCC

, 29 60 30

21 20

CCC

CCC

15 11

21 101

62

Town & Gown Office

---

SDGs

---

Town & Gown Office

---

200 10

18

11 19 TCO

HAXTokyo 21

11 27

26

26 x 5.0

---

14	SDGs	50
15	G	
<hr/>		
BEM		BEM-j
	30	
,	P. 35	
START	30	
,	P. 35	
,	P. 35 36	30
30	P. 36	
,	30	
,	P. 36	
30	P. 36	
,	P. 36	
,	30	
,	P. 36 37	
	36	
30	28	

24	25	3
15		27
		35
		37
		142
		37
	VG	
		37



35

1

23

1,300

30

28 10 28

24 365

36

19

IAEA

RANET

39

HMS2

DPC/PDPS

DPC/PDPS

1

DPC/PDPS

29

TCP

DPC/PDPS

TCP10

DPC/PDPS

CT

DPC/PDPS

18

40

24

VG

VG

16

(IMD) 23  
 WL 64  
 JSEC2020 18  
 ICS 98  
 IDEC\_ICS 10/24, 11/203, 11/14, 12/19 /  
 IDEC 41 42 43  
 (SSH) 61  
 WL 41 42 43  
 GSC 2  
 41 42 43  
 64  
 19 10

20 29 17  
 ( )  
 30  
 24 26 47  
 Thailand-Japan Student Science Fair 2020  
 TJ-SSF2020  
 ICT 42  
 GIGA 100Mbps Gbps  
 Classroom Google Classroom  
 G Suite Google  
 Classroom Google Classroom  
 41 42 43

41 42 43

32 IGS

45

I DEC  
21

41 42 43  
16

11

31

41 42 43

42 43

WL

41 42 43

27

22

27

241

34

30

14

27

29

<hr/>	
26	<hr/>
<hr/>	
	27
Nuclear Disaster Management, Community Engagement and Resilience	
10	
	129
<hr/>	
<hr/>	
	27
<hr/>	
	72
<hr/>	
<hr/>	
	27
<hr/>	
	27
29	
	27
<hr/>	
PNA FISH	
<hr/>	
<hr/>	

	27
28	
<hr/>	
35	
<hr/>	
	27
<hr/>	
	27
<hr/>	
	27
<hr/>	
	270
<hr/>	
450	
<hr/>	





33  
10  
Communications  
28  
14%

57  
27  
SCI  
52  
16%  
ACS Nano  
Physical Review X  
58%  
33  
SCI  
Top10%

42  
Gite Score CS  
Nature  
Physical Review Letter

12 19  
27  
KEK day  
KEK

KEK  
J- PARC  
134  
VR  
65

10 34  
25  
71 11  
587  
27

36 48  
SSH

VR 16 43 VR  
VR  
10  
VR

27  
KEK

( )

27

27

BL- 9B

GeSb<sub>2</sub>Te<sub>4</sub>

228 225 ,

3

27  
83 SCI  
SCI

Gite Score CS 8.2  
IEEE Transactions on  
Biomedical Circuits and Systems (IF: 4.042, CS: 8.20), IEEE Internet

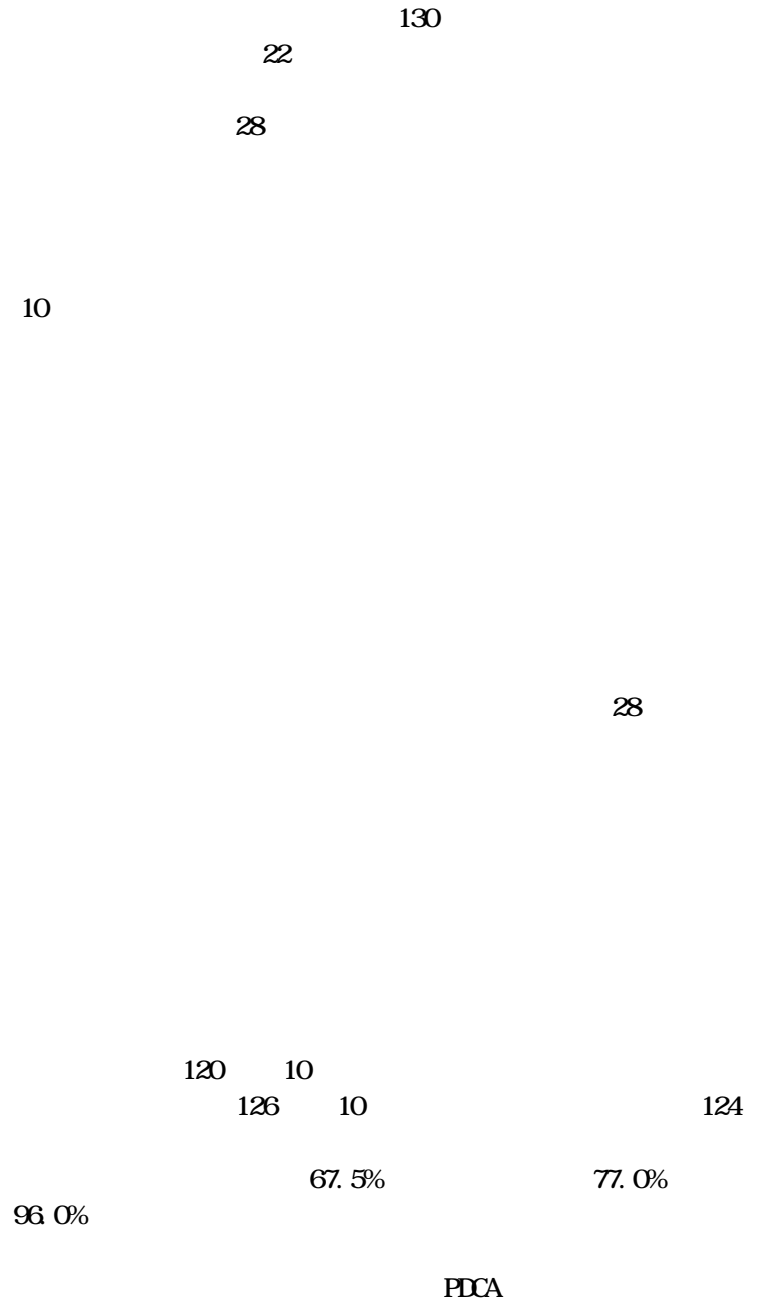
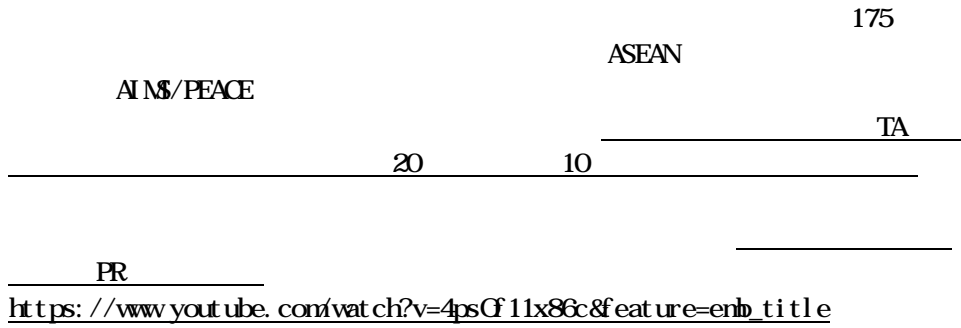
---

	27		
CMS			
	27		
	,	HB	
	,		
SiC		27	
	27		CMS
27	52		
		10	
			12

---

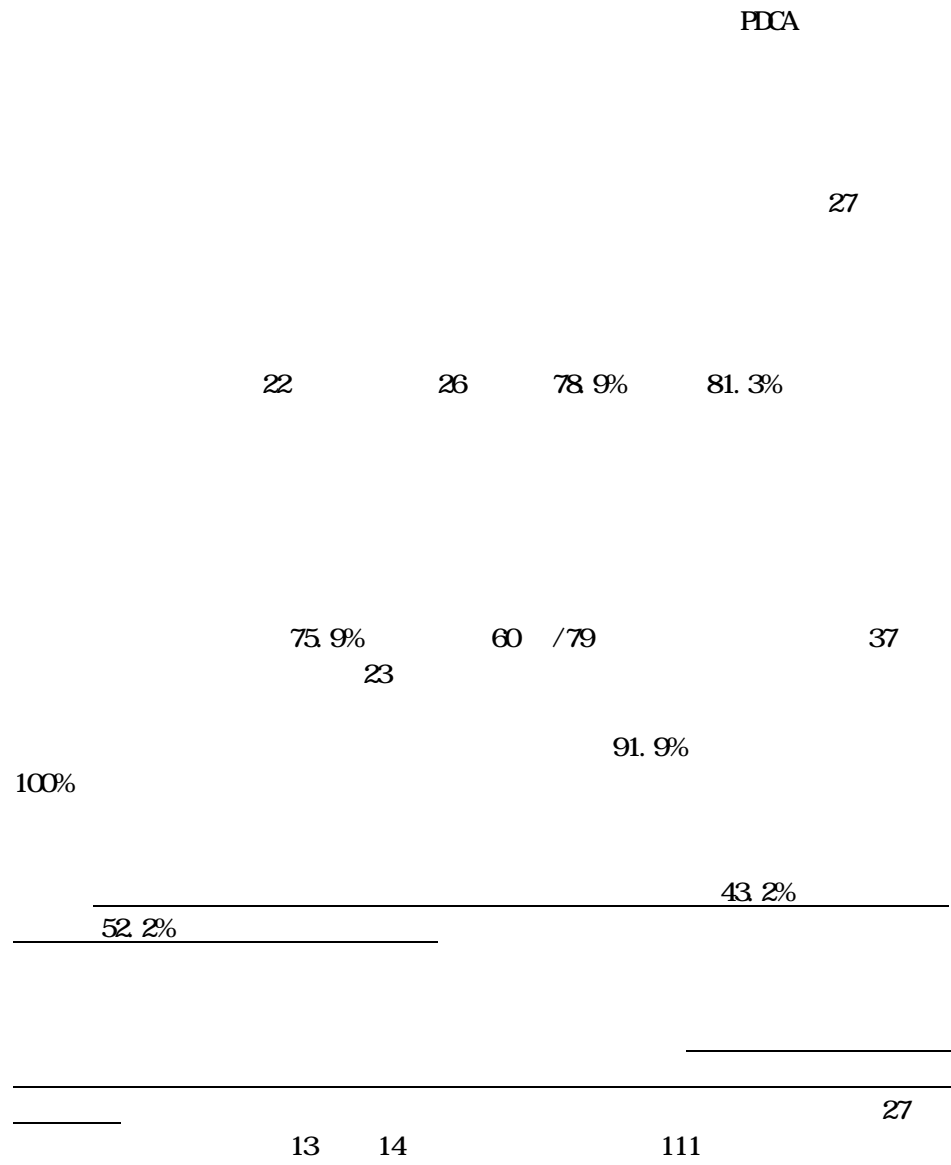
---

	27		
	30	10	
	27		
			33,150
			47,210
			46,394
			2,964
			10,466
			74,661
			214,845
			27
30		12	

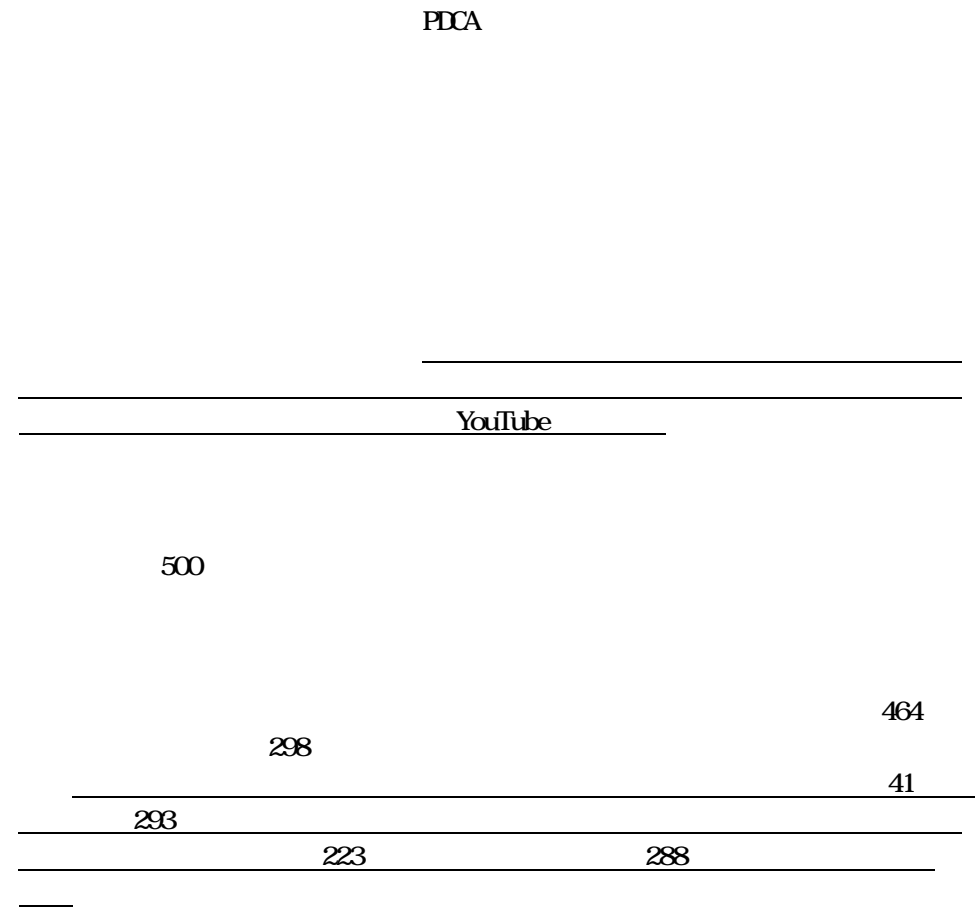


(JST)

PDCA



PDCA



<https://fishlab.hiroshima-u.ac.jp/kyotenka/novie/novie.html>

<https://fishlab.hiroshima-u.ac.jp/yougoshu/network-chugoku-yougo-zentai.html>

<https://fishlab.hiroshima-u.ac.jp/setouchi-iki-nono/setouchi-iki-nono.html>

		( )	
		16	**
		11	**
*		9	3
		464	298

\* : 29 30

\*\*

P. 42 48

P. 49 53

P. 54 57

P. 58 66

	100%
	31
	20 11
	<p> <del>W</del>              823              70              70              10              80              /  <del>W</del> </p>
	25 TOEFL BI80
	35 TOEFL BI80

		TOEFL® BT80	TOEIC®	730	16.7	1,826
	/10,924	13.5	1,483	/10,976		
	TOEIC® L&R IP		11			
		7	12			
	Leadership Program	29		TOEIC®		Global Peace
		23	20	34	35	
		19	23		13	IELTS™
			I, II			
			Really English			
	TOEIC® L&R I	11	10 11	TOEIC® L&R	10	166
		50		27	11	
			11	41		
					25	18
	DMM					12
	TOEIC® L&R IP					
	417		TOEIC®	294		183
	NEXT					
	103		67	TOEIC® L&R	433	
	730	500		600		1,522
		1,437		343		TOEIC® L&R

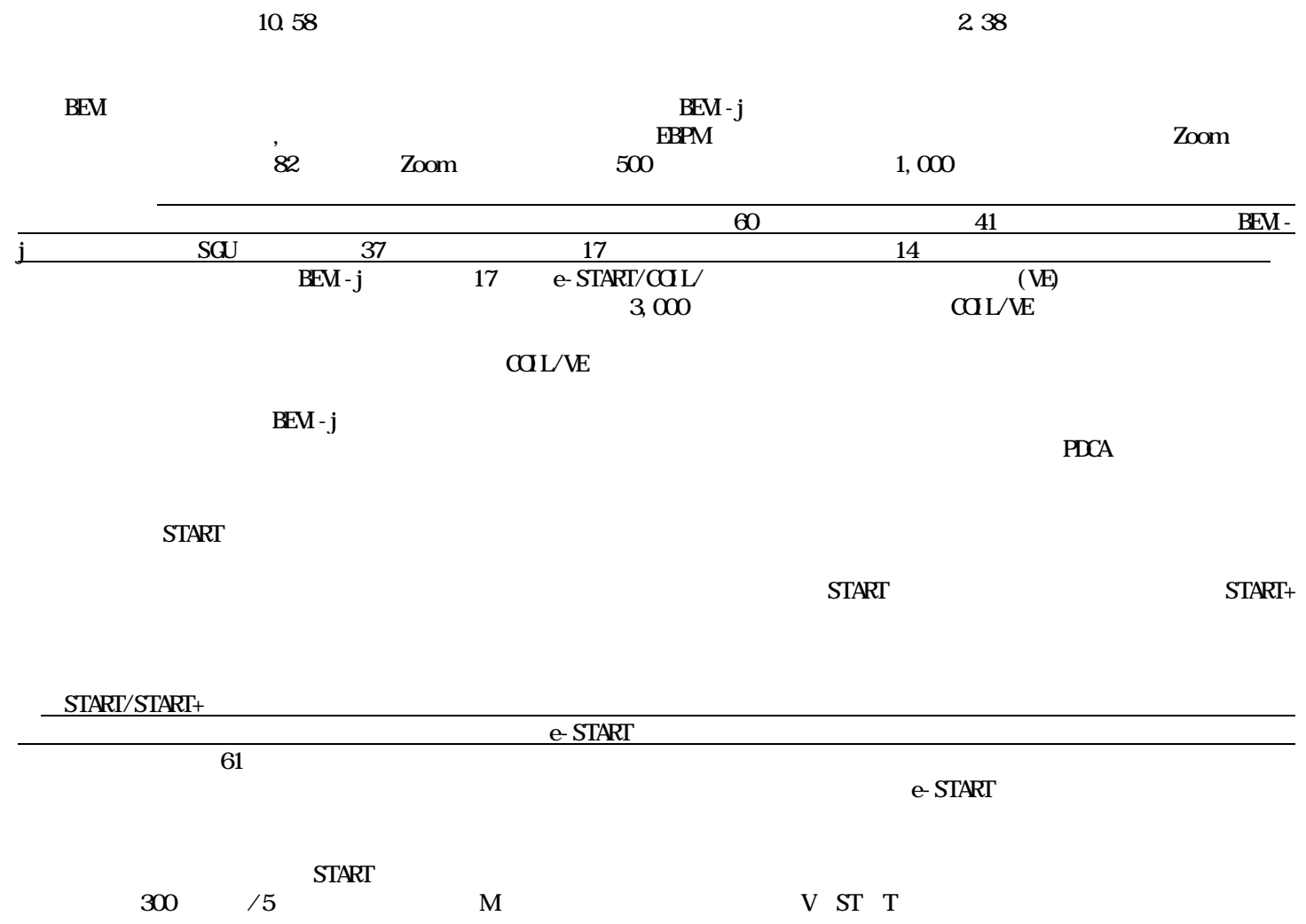




			WG	WG	
		31			
		29			
					29
		AO	31		
		AO			
			GPA	GPA	GPA
		180	( )	160	179
					200
		423	300		712
				32	
		30			

			Skype	COMET			
			Skype		7,132	2,066	
			100			URA	
				1.5	Top 10		
			100			URA	
				25		29	
			Society5.0		10	/	SDGs
				Town	Gown	ASU	
					Town and Gown Office		
				ASU			
					AMED		
				URA		URA	
				URA		URA	
							AKPI®

			<p style="text-align: center;">H RAKU G obal IT H RAKU G obal PF</p> <p>AKPI®</p> <hr/> <p style="text-align: center;">FE SDGs NERFS</p> <hr/>
		100	
			<p style="text-align: right;">12</p> <p style="text-align: center;">START</p>
			<p style="text-align: center;">START</p>



6

0

30 10

29

30 16

31

12

22

171

380

370

10

10

ASU  
/

ASU

10

10

ASU

	PEACE	HISA	AIN-HU
			47
	44 3	7.3	
	122		
	62	11	49
	1.8	44 3	44 3
			LEAP
	0.2	7.3	
			30
	30		

		28	387	74	FD
		39.2	6,328	/16,146	30%
		31		MJT	28
					ID
					113 MJT
		31		12	
			12		
		11		14.6	2,019 /13,830
					IR
					AKPI®
					AKPI®
					AKPI®



AKPI®	EKPI®	IR	
			40
25.1	2.3		
31		23	211 17
		28	

		<hr/> (35 )			<hr/> 42		
		55			62	11	49
		2.7		31			20.4
			31		40	28.6	3.9
		25.1	2.3	33			
				21.8			
		20					
		18.8					
		18					



[Empty box]

[Empty box]

19 20 21 22 23	IR
----------------------------	----

44	44   PDCA	
45	45	
46   AKPI®	46  AKPI®                      BKPI®	
47   21	47  20	
48  40 40                      34	48 40                      40 21.8                      33	
49	49	

50	31	50	
51	20	51	18 8 18

--

	24	18	
--	----	----	--

52		52	
53		53	
54	28	54	

--

--	--

)) =7H	)) =7H	

[Empty box]

44

20

PDCA

89

NK

45

~~Y-CHAR/Y-CHAR~~

45

IR

IR

( 1

)

IR

IR

55

517

435

360

69.6%

75

14.5%



499 104

RPA

46

P. 38 39

47

P. 39

48

P. 39 40

49 55

26

TCEIC®

800

20

TCEIC

31

17.1

49

25

50

15

16  
208

21

16

17

17

17

PCR

38

22

16

18

49

NPO

10

51

P. 40 41

Performance Indicators AKPI®	Achievement - not i vat ed Key IR


TV

SDGs

NGO

SDGs

NGO

--

26	
----	--

56	56	
1.5		
57	57	

--

27	
----	--

58	58	

--

	28
--	----

59	59	

	28		56		
					31
					30%
	824	14,758	/	1,792	
1.4	744	80		595	
		27			
		58			
	29	43,341		ESCO	
			26	28	
		75,648			
		34	59		
3,740					

	( )		1,137	
				10
			665	
				29
				1,596
				57
				1,162
				66,306
				102 3,110
				558 15,359
				4,000
				21,194
				84

	57	
	29	
	30	75
300	,	12
12	17	71,200
,	500,000	,
[	416,814	846,049
]		
		57
		28
13,728	80,256	]

--

29	
----	--

60	60	
	SERU	



--

	30 31
--	----------

61	61	
62	62	
63	63	

[Empty rectangular box]

12

P. 31 32

60

20

89

NK

60

31

25

IR

61

61 62

1.8

81 78

10.3 10.2

62

38

HU Plus

13

HU Plus

61 62

11

Hiroshima University

4,800 630 170

6,200 785 118

Welcome to

YouTube

Facebook

2,350

290 40

61

SDGs

SNS 62

SNS PR

Facebook 100

1.2 SNS 1.8 Facebook

Facebook 17,655 16,326

Facebook 3,025 1,928

Twitter 15,888 14,748

Twitter 139

LinkedIn 6,100 4,745

62

10 26

63

"News-2-View U News Letter"

Global Education News (GEN)

JSPS

JSPS 10

HU UPDATE 300

46 10

News

EurekaAlert! AlphaGalileo Asia Research

EurekaAlert 19

AlphaGalileo 24

Asia Research News 25

News Week Japan Times

The Guardian

PR 61



--

--

**	**	

--

	34
--	----

67	67	
68	68	
69	69	



64 65

184

31

45,653

27

7,689

31

569

1.68

12,931

13,500

1.75

27

1.5

31

B

2016  
B2 B3

365

( ) ( )

2016

95.2% 83 79

2022

64

500,000

3,955

0.1

24

KATO OMSH RO

LAB 119

64

200W

LED

19

B

LED

58  
769

230,479kWh

ESCO

1.2

637

CO<sub>2</sub>

31

CO<sub>2</sub>

55,489

7,368

48,121

66

Eb9

67

...



			100%	
		69		
	3,163	86.0%		
			16,664	87.7%
			12	
909	1,397	97.1%		
	7 /		0	1,397
				7

16	10	
10	60	
12	65	

6,631			1,162			23		
10								
11 26								
30								

20	
51	
PCR	24
LMS	VD
W-Fi	

450 /23 24 100

30

BCP Business Continuity Planning

11

ECMO

ECMO

27

15

16

21  
201

17

PCR

PCR

13

COM D19-PCR  
71

27

COV

PCR

17

PEACE-PROJECT 2020

COM D 19

COV-PEACE-PROJECT

2020

COM D 19

CT

COVID 19	COVID 19	ECMO	ECMO
D			
RNA			
qRT-PCR			
COVID 19			
		1,420	VPN
			( 531
443	83.4%		)
LN§			
		LN§ Bb9	
LN§	97.1%		22,719
	23,243		
LN§	25,738		19,857
	) [ RI		6,183 (
	1,219		]

--

--



--

--

		1,605,774,724

--

<table border="1"> <tr> <td style="width: 80px;">( )</td> <td rowspan="5" style="width: 100px; text-align: center; vertical-align: middle;">923</td> <td style="width: 120px; text-align: right;">191</td> </tr> <tr> <td>( )</td> <td></td> </tr> <tr> <td>( )</td> <td></td> </tr> <tr> <td>( )</td> <td></td> </tr> <tr> <td>( )</td> <td style="text-align: right;">72</td> </tr> <tr> <td colspan="2" style="text-align: center;">660</td> <td></td> </tr> </table>	( )	923	191	( )		( )		( )		( )	72	660							
( )	923		191																
( )																			
( )																			
( )																			
( )		72																	
660																			

							72

2

550

1,038

3

2

9,537

687,660

3

41,966

14,437

9,154

2,360

2

30,910

3,070

2

87,780

3



<p style="text-align: center;">AKPI®</p> <p style="text-align: center;">40</p>	<p style="text-align: center;">AKPI®</p> <p style="text-align: center;">BKPI®</p> <p style="text-align: center;">40</p>	<p style="text-align: center;">P. 38 39</p> <p style="text-align: center;">P. 37 39 40</p> <p style="text-align: center;">P. 37</p> <p style="text-align: center;">P. 47</p> <p style="text-align: center;">P. 47</p> <p style="text-align: center;">P. 40 41</p>

--

	( )	( )	( )
	490	571	116.5
	120	127	105.8
	610	698	114.4
	550	604	109.8
( )	631	651	103.1
( )	334	361	108.0
( )	303	331	109.2
( )	331	356	107.5
( )	211	232	109.9
	1,810	1,931	106.6
	580	617	106.3
	150	161	107.3
	730	778	106.5
	610	676	110.8
	205	221	107.8
	815	897	110.0
	188	204	108.5
	264	300	113.6
	236	262	111.0
	136	149	109.5
	96	108	112.5
	20	11	55.0
	940	1,034	110.0
	718	734	102.2
	480	498	103.7
	1,198	1,232	102.8
	318	328	103.1
	160	166	103.7
	478	494	103.3

	( )	( )	( )
	228	240	105.2
	88	98	111.3
	316	338	106.9
( )	455	463	101.7
( )	273	284	104.0
( )	( 1) 464	488	105.1
( )	273	291	106.5
( )	( 2)	136	
( )	( 2)	176	
( )	( 2)	145	
	1,465	1,526	104.1
	380	425	111.8
	245	264	107.7
	<b>9,537</b>	<b>10,221</b>	<b>107.1</b>
	257	154	59.9
	163	169	103.6
	2	0	0.0
	422	323	76.5
	449	476	106.0
	2	0	0.0
	451	476	105.5
	340	317	93.2
	152	143	94.0
	( 2)	89	
	( 2)	113	

	( )	( )	( )
( 2)		33	
( 2)		102	
( 2)		18	
( 2)		18	
( 2)		22	
( 2)		8	
		201	
( 2)		44	
( 2)		62	
( 2)		39	
		145	
( 2)		17	
( 2)		36	
( 2)		39	
( 2)		6	
( 2)		11	
		109	
( 2)		37	
( 2)		1	
( 2)		26	
		64	
( 2)		1	
( 2)		10	
( 2)		2	
		13	
( 2)		37	
( 2)		50	
( 2)		63	
( 2)		61	
( 2)		41	
( 2)		39	
( 2)		35	
( 2)		32	
( 2)		34	
		392	

	( )	( )	( )
( 2)		4	
( 2)		6	
( 2)		2	
		12	
( 2)		122	
( 2)		87	
		209	
	<b>1,365</b>	<b>1,259</b>	<b>92.2</b>
	85	46	54.1
	50	54	108.0
	135	100	74.0
	128	53	41.4
	140	55	39.2
	194	207	106.7
	50	41	82.0
	244	248	101.6
( 2)		70	
( 2)		99	
( 2)		204	
( 2)		4	
( 2)		16	
( 2)		19	
		243	
( 2)		12	
( 2)		10	
( 2)		37	
		59	
( 2)		12	
( 2)		30	

	( )	( )	( )
( 2)		32	
( 2)		7	
( 2)		8	
( 2)		9	
		98	
( 2)		8	
( 2)		7	
( 2)		5	
		20	
( 2)		337	
( 2)		9	
( 2)		7	
( 2)		88	
		441	
( 2)		19	
( 2)		30	
( 2)		31	
( 2)		19	
( 2)		19	
( 2)		12	
( 2)		23	
( 2)		19	
( 2)		15	
		187	
( 2)		20	
( 2)		12	
( 2)		9	
		41	
( 2)		4	
( 2)		2	
		6	
( 2)		50	
( 2)		47	
		97	

	( )	( )	( )
	<b>647</b>	<b>456</b>	<b>70.4</b>
	30	24	80.0
	20	18	90.0
	( 2)	21	
	( 2)	27	
	<b>50</b>	<b>42</b>	<b>84.0</b>
	30	23	76.6
	<b>30</b>	<b>23</b>	<b>76.6</b>

	( )	( )	( )
12	384	382	99.4
18	456	427	93.6
12	384	376	97.9
9	360	379	105.2
9	264	254	96.2
6	240	240	100.0
9	360	365	101.3
15	600	603	100.5
15	600	598	99.6
3	80	69	86.2
3	80	80	100.0
	<b>3,808</b>	<b>3,773</b>	<b>99</b>

( 1) ( ) 30 ( )  
 ( 2)

( )

107.1  
92.2  
70.4  
84  
76.6

( )

90

108.0%

54.1%  
10

76.5%

10  
94.8%

11.1

10

10

2.10

10

10

82

10

11.1

41.4

11.64

10

30

RA

15

10

