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G œG GMGŠGn&E% F0FC'6ä1nDq°G Dm ↔ FÜFüGŠGx ~wDvDöG š ŸFéG gFäFø

H @>E^HY "FcFiFÁ ú ÁGGGkGŠGR&É% FÁFb ")FúFóFÓFóFýH FÄ&É% (G" eG FúFÓFÁFú'i °FéG FáFóFÜF-FÝG F1

H @>F. Ý "FçFíFÄ&k 4 &É% FÄFp ")FuFöFOFöFyH FÄ&É% (G" eG FúFÖFAFöU í °FéG FaFöFÜF=FýG F

&ÉF.% F- F- (O[Ÿ " ") X		5F. F-&ÉF.% F-'%		") X	š Ÿ († = š ŸGIGoGGGMGŠFp X DFyGIGoGGGMGŠG*&gFéH F-H @>ÝH										
								H ° S ‡ 1	H ° S ‡ 2	H ° S ‡ 3	H ° S ‡ 4	H ° S ‡ 5	H ° S ‡ 6	H ° S ‡ 7	H ° S ‡ 8			
S F. 6Ü F. M F. *ñ F. &É F. %	S6Ü ö&O&É%	41	4	X Ü+1		2	4E ¥² Ÿ	E•										
				_ X#. +1		2		E•										
				"@#. Ü+1 H		2		E•										
				"@#. Ü+1 H		2		E•										
				#Ó" @&É Ü+1 H		2		E•										
				#Ó" @&É Ü+1 H		2		E•										
				...#+ h í&É Ü+1 H		2		E•										
				...#+ h í&É Ü+1 H		2		E•										
				V0°>ä&É% FÜG FÄ" @#. Ü+1 H FÄjFÄ" @#. Ü+1 H FÄG" µG >p&É% >a "														
				ö&O i ÜH		2		D										
S F. 6Ü F. M F. *ñ F. &É F. %	S6Ü ö&O&É%	37	41	ö&O i ÜH		2		D										
				ö&O" @#. i ÜH		2		D										
				ö&O" @#. i ÜH		2		D										
				ö&O" µ i Ü		2		D										
				ö&O w µ i Ü		2		D										
				"@#. i ÜB H		2			D									
				"@#. i ÜB H		2			D									
				"@#. i ÜBiH		2				D								
				"@#. i ÜBiH		2				D								
				!" µ i ÜB		2				D								
S F. 6Ü F. M F. *ñ F. &É F. %	S6Ü ö&O&É%	2	43	!" µ i ÜBj		2				D								
				!" µ i ÜB¢		2				D								
				w µ i ÜB		2				D								
				w µ i ÜBj		2				D								
				w µ i ÜB¢		2				D								
				!" µ i Ü f*f		1				D								
				"@#. i Ü f*f		1				D								
				w µ i Ü f*f		1				D								
				i Ü,e1 f*fF-H M i&a>p&É% H		>Y				D								
				'f X Ü		2				E•								
S F. 6Ü F. M F. *ñ F. &É F. %	S6Ü ö&O&É%	15	H @>ah é v	'f" @#. Ü		2				E•								
				'f i Ü		2				E•								
				'f#Ó" @ Ü		2				E•								
				'f ...#+ h í&É Ü		2				E•								
				V0°>a&É% FpFÄ 'f#. Ü&É% FÄFÜG >Y&É% >p "														
				#Ó" @ S4 i Ü		2				E•								
				#Ó" @2A i Ü		2				E•								
				w µ (Ö i Ü		2				E•								
				o Å· Š Ü		2				E•								
				(È S4 i Ü		2				E•								
S F. 6Ü F. M F. *ñ F. &É F. %	S6Ü ö&O&É%	18	43	5 È i Ü		2				E•								
				!" µ / i Ü		2				E•								
				µ p (Ö i Ü		2				E•								
				S4 w µ i Ü		2				E•								
				o Å w µ i Ü		2				E•								
				ø µ+ i Ü		2				E•								
				GEGGGTGNcG^G2G8G{GFGŠ		2				E•								
				#Ó /9x (È i Ü		2				E•								
				(È ø i Ü		2				E•								
				w µ 5 " i Ü		2				E•								
S F. 6Ü F. M F. *ñ F. &É F. %	S6Ü ö&O&É%	84	H @>ah é v	: U i Ü		2				E•								
				w µ %° - (ò i Ü		2				E•								
				#Ó" @ i Ü		2				E•								
				G^G2G8G2G•GcG7GIGTG1G=GG		2				E•								
				0£' i Ü G‰ *f		2				E•								
				i Ü f*f		1				E•								
				i ÜG2G•GMGŠG•GEGQGe		1				E•								
				FÄ i Ü" I 91n°OFÄF-H @>aH						E•								
				V0°>p&É% FÜG >a&É% >Y>a "						E•								
				i Ü 9,B		5	zF.F. Ÿ			D#								
&É% F. %	&É% F. %	84	H @>ah é v	i Ü 9,Bj		5				D#								
				%É'2		>a				D"								
				>ÜH #_Ü4S ÜGeG(G>GwGnF÷6a1nFäG G FÄ S6				+→#ä4E ¥	E•									
&É% F. %		&É% F. %		%FÄ IG FÄ S6Ü&É% FÄFb 5 &É% F-H @>														
S6Ü M*ñ&É% F. `0E		84		ø0E		128												

>& >'#Ô"@ Û É ß ¢ Û Ò

F. š ŸFÙ6öFéG ² óFÿH #Ö"@ ÜGeG{G>GwGn š ŸO[8•FÙ0°3UFÅG FöFÖG FþF÷ @ -FéG FåFØF¹

F·F·FáG·F/Fú VFáG 5 &É% Fp ÚH ÚGeG{G>GwGn%} Ú Ú4S jFy Ú ± Ú'1%F÷6á1nFáG G 5 &É% G" š ÝFéG FáFØFÜF÷FÝH #Ó" @ ÚGeG{G>GwGn} \ M (FÜ1 G G G FpFü FÝH Ý "FçF1")G" 0[óFp"]Fùi °FéG FáFØFÜF÷FÝG F¹

B F •GeG(G>GwGnFü •FØFø d Fþ)H 0ð(yFý Ú#Ó)0tG" gl:FþFäFøH G" Ÿ “FéG G H p Ú / M1M M' 0Á"gh #.&ÉH H 9x'¼ Ú / M1M M' 0Á"gh #.&ÉH H ¼ 2(AFþ v "FÜ•+ F÷FØG F"

H M86 M*ñH

H @>F10>3UFcF0F0G GiGoGGGMGSFy † = ŸGiGoGGGMGSFy"/F0F0F0G F1 \0\GiGoGGGMGS è7FFp Fè6àö‡H S † jFy ‡H Fù š ÿFéG FäF0G •+ F=F0G FÜH 5 &É% FüG G 6
G œG GMGSN&É% F0F0F0ö1nFéG œFÜFÜG FpF=F=H š Ÿ 0 ØFpGEWG^GG%'/FüG G & 1 FéG FäF0F1

H @>P#H@ . "@G%#Ó eÙ. Ú(5 FÁ jFyFÁ Ü@"(5 H_FpFÔFéG FÙ>ÝGAGSGGG"4E ¥FéG G FpFøFéG F'>þGAGSGGG" w1nFçFü œFýH ")FÜ1 G G G G FpFÙ>ÝGAGSGGG>b") FÙ7HG
H @>B#H@ C e&k &E Ú(Ó&É% "LFÅFÜG->a") è VH FÄ->!&E Ú(Ó&É% "LFÅFÜG->a") è VH œ0£>þP")G" Ý "FéG 20[FÜFÔG F' M*n*È(0\gFb v "G" | fFéG œFýH FÄ C e&k

&ÉÚÖ&É%LFÄFpFÅ¥•! 2FÄFÜ²YF-FÖG FäFöFÜ\$-FéG FäFöF1
F-FÄ Ç e& &ÉÚÖ&É%LFÄF•!FÜH YF ÅFÉ! 11&É%FÄFpFÄGAGmGsGYG? GŠGEGUgG• V(i,e1 FÄH FÄG2G•GTG•GEGd ¥!1 FÄ IG FÄ •¥!1 Ú‡fH GWG2GR1 H GcGwC
F-FÄ FÄG2G•GTG•GEGd ¥!1 FÄ IG FÄ •¥!1 Ú‡fH GWG2GR1 H GcGwC

H @>Eh6- †1 ÜS Ü“FüG G FÄ,e1 jGcG1GŠGyGWGxGCGŠGOFAjFyþ- Ü+‐“FüG G FÄG8G•GwG2G•,e1 †f>öG‰>ö>öG‰>ö>öFÄFþ š ÝFüG G Ÿ “FçFí ”)G”FÄGAGmGsGYG?C EçFçG EçFçEÜFçEÜFç EÜYçF1

Fçø1 FèG Få ØFUG F¹
F. ¥! 1 + è 0è9,FUG G ")1 D ØG FòG F'0ò(ýFùFòFòFòFòH Ü#Ö)0tFù0°3UFþ M8ò M*ñFþ,e1 Fù6òFéG 8o IG FÅ ¥!1 + è 0è9,%FUG G ")1 Fþ v ...FÖ
FùFòFòFòFAG" gl-FéG FåFøF¹

H @>EHY "FcF1F1FGgGSGEGQG= ¥\! 1 B G%BiB%oB%c IG BfFfFbP ")FfFfFfFfFfH FÀÉ% (G " eG FfFfFfFfH " FfG FaFfFfFfFfH FfFfFfFfH G0GwGaG01 FfYfFfB IG BiFfFbG 6à1
H @>EHY "FcF1F1&k 4 &É% FfFbP ")FfFfFfFfH FÀÉ% (G " eG FfFfFfFfH " FfG FaFfFfFfH FfYfFfH

F-B è WH 8kFÂ S6Û M*ñFÃFû6õFéG @ - 18o
H. @ F1EÂ 2Gñ2É% FÃF1çFÜ "L" X. ñ YG"

H @>EFA S6U&E% FAFp0 [Y"] X>A>YG" F!FéFIG FüFyh 2 Y&E% 0£>B>á") IG 4E 2 Y&E% 0£>B>á") Fü•FØFöh 4E 2 Y&E% IG -#A4E ¥&E% FUG >Y>U") è VG" Y" FéG 20[FUFÖG F¹

H @>E - Y" ÉéY" - b" " \C" 2>E@E@ Y" " EeE" A" ÉéY" - (C" oC EÜEÜE@E@) " E@C EÜEÜE@E@ EÜEÜE@E@ EÜC EÜ

H @>F->Y&E...>#) G'X2FOF0 Y "FcFI" FyFA&E% (G' eG FbFOFAFU! °FeG FaFaUF±FYG F!
H @>F.H-#R#@"@ Ú "IH H H H H" Ü@ ...#. Ü *fH H H@ á#Ó Á Ü *fH_FY M #6eFü7Ý p\$x>Fú<ceG G H F1G F1G FüFöFÖFö w1n Ç XFB D7HFÜFÖG F'F-FÁ Ü" @ ...#
Á Ü *fFÄV>PH >B °ÖG" P1BFéCH ° "Fü7x °Fü61n G G F1

H @>Y₅F₄H₁6a+/* *H_F₅H M_‡6eF₇Y p₈xF₉eG G H w₁₀n₁₁C X₁₂F₁₃D₁₄H₁₅F₁₆G F₁₇
H @>Y₅F₄H₁6a+/* *F₁₈E₁₉H T₂₀Y p₂₁a₂₂F₂₃=%e₂₄>R G₂₅6a1n₂₆F₂₇G H w₂₈n₂₉C X₃₀F₃₁D₃₂H₃₃F₃₄G F₃₅

H @>Y>F#H • R#O^> M^>N^>M^> "I·AfryH P g F-6e>G6a1nagH W1n X Fu H-FUFOG F'
H @>Y>F#H@> "A&E Y191nagH M 6e6H >áGIGoGGGMG H 7FH Fu7Y p g F-6a1nagH G F'
H @>Y>BHOí " XFe>Y>P>E>FOG FbF-E &E' (F0jD Y-") X>O M86 M^n&E'>B>a " JH S6U M^n&E'>B>a ")E. ceoE>Y>Y>a ")>ÓFU • FOF6H M86 M^n&E' IG S6U M^n&E'

F·G%>Y>P ")G2#F_CF_O Y "F_CFI_FA8• æ&É% FÀ
F·G%FÀ ú àGGGKGSGR&É% FÀ
F·G% M55·È / 0Á66 ÈZÉ% FÈEDEFEÀ M&ÉÉU66ÉG C S6ÙSv 180FÀ ú XÈH&É%

F-G%⁰ M"n"⁰ (0A6@ ÈE&L FBFOf M&F@f60eG S6Usx@BF-A è F#B&E%
F-G%⁰ F@M&E@f60eG S6Usx@8oF@FB@F@H F@@"@#. Ù, 9.H F@H F@ Ù, 9.H F@H F@@"@ Ù, 9.H F@IG F@ ... Ù, 9.H F@
F-G%⁰ Ù Ù4S ÚGeG/G>GwGn@%FÙ6@1nFeG F@ S6Ù ö&O&E% F@ IG F@ S6Ù&E% F@H F@@"@ ÚGeG/G>GwGn@ \M(FU1 G G G FbG@7VFBH

>& >' ...#+ hí© « , Ò Ü É ß ¢ Ü Ò

F- š ŸFÙ6öFéG ² öFHÝ ...#+ h ÍGEGGGTGn ÚGeG(G>GwGn š ŸÖ[8•FÙ0°3UFäG FöFÖG FpF÷ @ -FéG FäFöF1

F-FâB/Fû VFâG 5 &É% Fp ÚH ÚGeG{G>GwGn%} Ú ÛSjFy Ú ± Û%F=6ä1nFâG G 5 &É% G" š ÝFéG FâFøFÜF÷FÝH ...#+ h ÍEGGGGTGn ÚGeG{G>GwGn , \ M FpFûFôFôFøFýH Ý "FçF")G" 0[óFp")Fû'i ÞFéG FâFøFÜF÷FÝG F'

B F •GeG(G>GwGnFû •FØFØ d Fp) H 0ò(yFÙ Ü#Ö)0tG" g!-FpFäFØH G" Ý "FéG G H p Ü / M1M M' 0Á"g>Ô#.&ÉH H 9x'¼ Ü / M1M M' 0Á"g>Ô#.&É>ÖH ,A (FøFÚG 2(AFp v FÜ •+ F÷FØG F'

H M86 M*ñH

H @>#F0°3UFC FøFØG GIGoGGGMGSFY † = š ŸGIGoGGGMGS'"/FøFøFØG F1' \0nGIGoGGGMGS è7FFø Fø6äö_‡ H S † jFy † H Fø š ÝFéG FåFøG + FøFØG FÜH 5 &É% FúG
G œG GMGSN&É% FøFøFø6äö1nFéG œFÜFØG FøFøH š Ý ØFøGEGwG'GG'"/FüG G & 1 FøG FøFøFøFø

H @>BH6. #1 ÜS Ü'FÜG G FÄ, e1 JGcG1GŠGYGwgXGCGŠGOFÄ jFy+- Ü+-+*FÜG G FÄG8G•GwG2G•,e1 #*f>öG%>ö>öG%>ö>ö>öFÄFp š YFÜG G Ÿ "FçFï")G"FÄGAGmGsGY FçFï" öFäFäFÜF•FYG Fï' F. ¥\1 +• è 0è9,FÜG G ")1 D ØG FÖG F!0ö(yFüFöFÖFöFyH Ü#Ö)0tFü0ö3UFp M86 M*ñFp,e1 Fü6öFéG 8o IG FÄ ¥\1 +• è 0è9,%FÜG G ")1 Fp v ...FÖ

H @>HÝ "FçFïFÄ_ Ù áGGGkGŠGR&É% FÄFþ)FÚFôFÔFöFýH FÄ&É% (G" eG FÚFÔFÄFùí °FéG FäFøFÜFýG F1

П.В. АЧАРОВА СИСТЕМЫ ОБРАЗОВАНИЯ ПОДРОСТОКОВ. С. 10

B è WH 8kFÀ S6Ù M'ñFÀF06ñFèG @ -18o
H @>Fà S6Ù ñ&O&É% FÀ IG FÀ S6Ù ñ&E% FÀ[Ý ") X>ä>àG ~FìFéFìG FùFýH ² Ý&É% >b ") IG 4E ¥ ² Ý&É% >b>à ")G] Ý "FéG FàFøFù •FØFöH 4E ¥ ² Ý&É%
% FùG ") à VG" Ý "FéG FàFøFù •FØFöH 4E ¥ ² Ý&É% FøG Fù

H @>EFH "É2FGH" š ÝFEG FIG FUFOH ")>Y>P>ä ")FPFÓFNH FA ...#+ h ÍGEGGGTGn Ú "fH FA IG FA ...#+ h ÍGEGGGTGn Ú "fH FAG" µG FO>Ý>Ü>ä ") è VG" Ý "FcFO
G FUG FUFOH "

H @>EHFÂ 5 ÜFÃFÝ7x °Fû7Ý p q 'F÷6ä1nFåG G F¹

H @>F-FA ...#+h iGEGGGTGnU! 91n*OFAFyH M †6eH >aGI GoGGGMGŠ e7FH Fü7Y p g 'F'÷6ä1nFåG G F†

H @>Y>ÜH| ö) XFÙ>>P>äF-FÙG FÙP=F-H &É% (FÙP| Ý ") X>Ö M8ö M"ñ&É% >B>a ") H SÙG M"ñ&É% >a>") F-œEÙ>Y>Y>a ") >OFÙ •FØFH M8ö M"ñ&É% FÙP=F- (G" eG FÙH FÙG FÙ>Y> Ü) È V Ý " FÙG FÙP FÙÜ FÙP=FÙG FÙ

F-F!F#F0F#C[†] = WFp#E% F^Y JFy Mg FUFOF#F0F#A F^M*E (0A66 E&E% Fp#D(yFyH U#O)tF0G=3UFpFa M~n~E (0A" gFp b ~"uF0FOF#F0F#A Fp Y ~"20[")M0t/G" g!-FeG FaF#F1 F-G%o=a[†]) G"2x4#F#C[†] F^Y F#C[†]F#A[†] æ&E% F^M

F-G%>d JG Zx4#FCFO F CCFPAo &&E% FA
F-G% M*ñ*Ë (0A60 €&E% FbFÖñFÄ M&ÉFû6öFéG S6Û\$ x l8oFÃ è *

F·G%o Ü Ü4S ÜGeG{G>GwGn'¼FU6ä1nFéG FA S6Ü ö&O&E% FA IG FA S6Ü&E%

&ÉF.% F- F- (O[Ÿ " ") X		5F. F-&ÉF.% F-'%		") X	š Ÿ († = š ŸGIGoGGGMGŠFb X ÐFyGIGoGGGMGŠG* &gFéH F-H @>ÝH													
								>Y °	>P °	>B °	>à °	S 1	S 2	S 3	S 4	S 5	S 6	S 7	S 8		
S F. 6Ü F. M. F. *ñ F. &É F. %	S6Ü ö&O&É%	H @>äH	84	2 è V	"@#. Ü +1 H i Ü +1 H #Ó" @&É Ü +1 H ...#+ h í&É Ü +1 H ...#+&É Ü5 ¥ ` è>i ...#+GTG=G VGYG=GG ...#+ h í&É Ü +1 H ...#+ h í" @2A Ü ö&O ...2A W Ü ...#+ h í&É Ü,e1 B X Ü +1 _ X#. +1 "@#. Ü +1 H i Ü +1 H #Ó" @&É Ü +1 H V0">á&É% FÜG >Ý&É% >P ") è V	2F.F. Ÿ	4E ¥ 2 Ÿ	D													
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S6Ü ö&O&É% H ö&O#. Ü&É% H

	S ♯	♯	S ♯	♯	S ♯	♯	S ♯	♯
	1	2	3	4	5	6	7	8
X Ü +1	2			E•				
_ X#. +1	2				E•			
"@#. Ü +1 H	2			E•				
"@#. Ü +1 H	2				E•			
i Ü +1 H	2			E•				
i Ü +1 H	2				E•			
#Ó" @&É Ü +1 H	2			E•				
#Ó" @&É Ü +1 H	2				E•			
...#+ h í&É Ü +1 H	2			E•				
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H @>ÝH

#. Ü4Š6ä0¿F. 'f#. Ü&É%

	S ♯	♯	S ♯	♯	S ♯	♯	S ♯	♯
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'f X Ü	2					E•		
'f" @#. Ü	2				E•			
'f i Ü	2					E•		
'f#Ó" @ Ü	2				E•			
'f ...#+ h í&É Ü	2	H @>þH				E•		

H @>þH

#. Ü4Š6ä0¿F. M*ñ*Ë (0Á" g6ö €&É%

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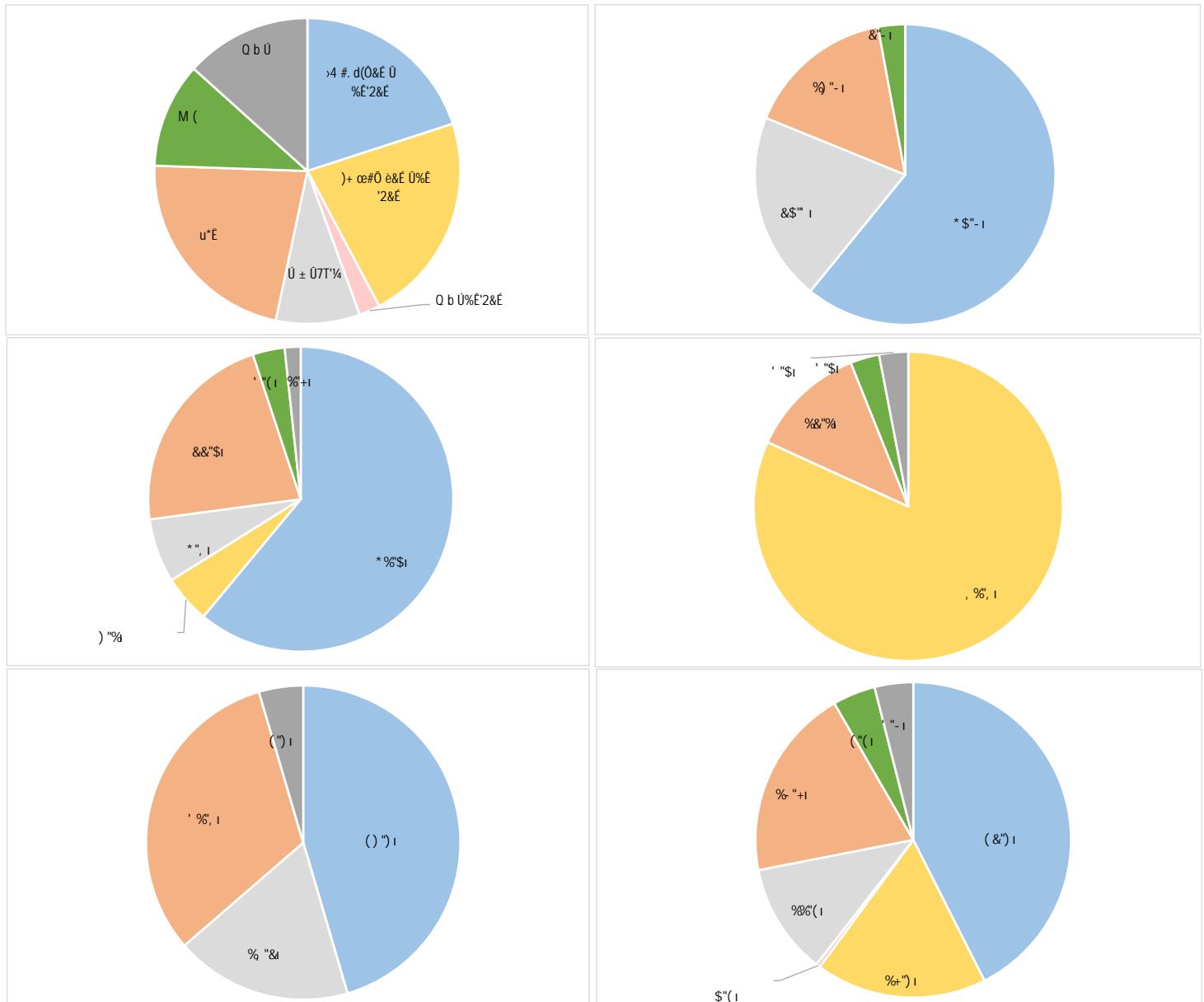
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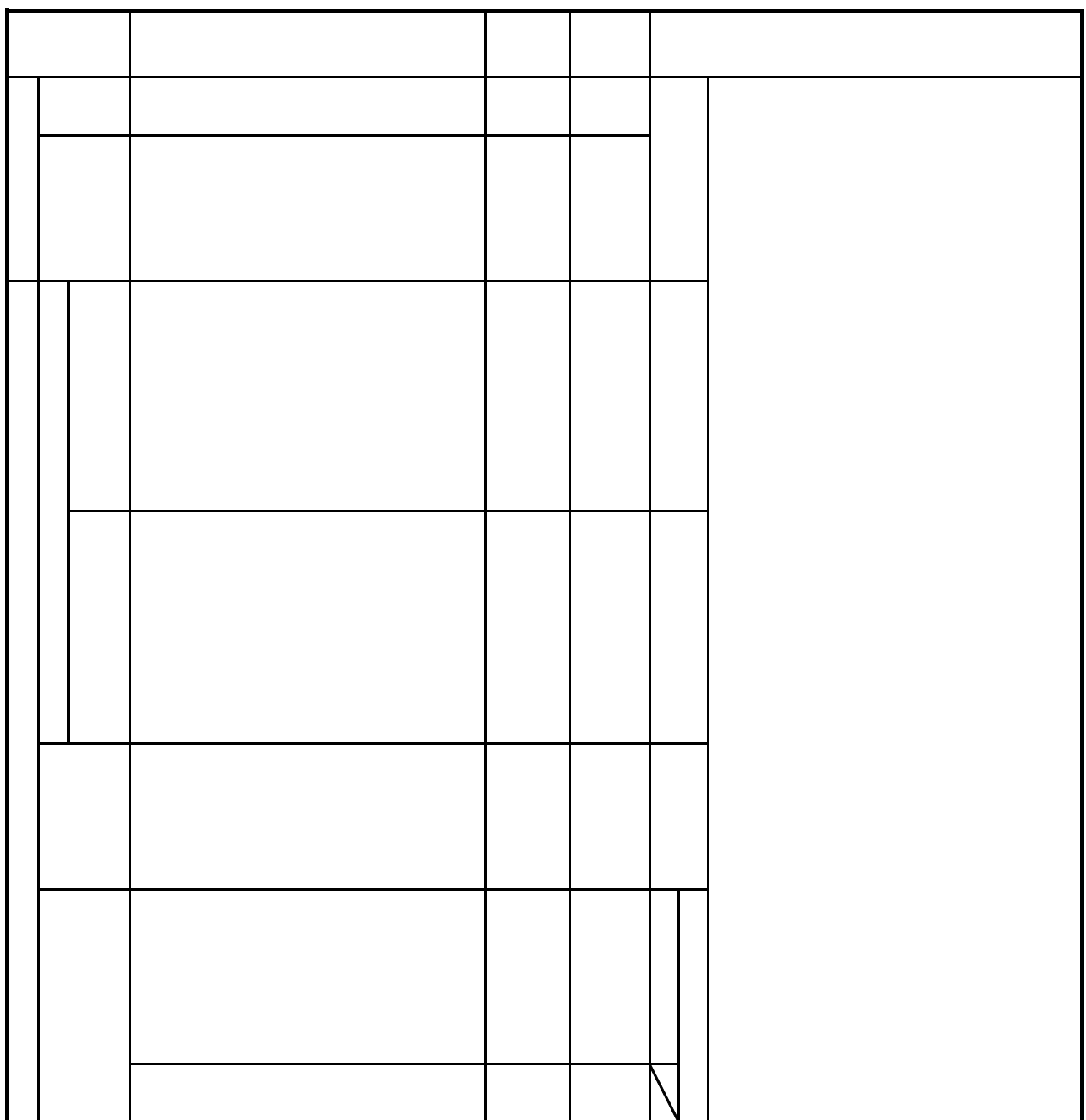
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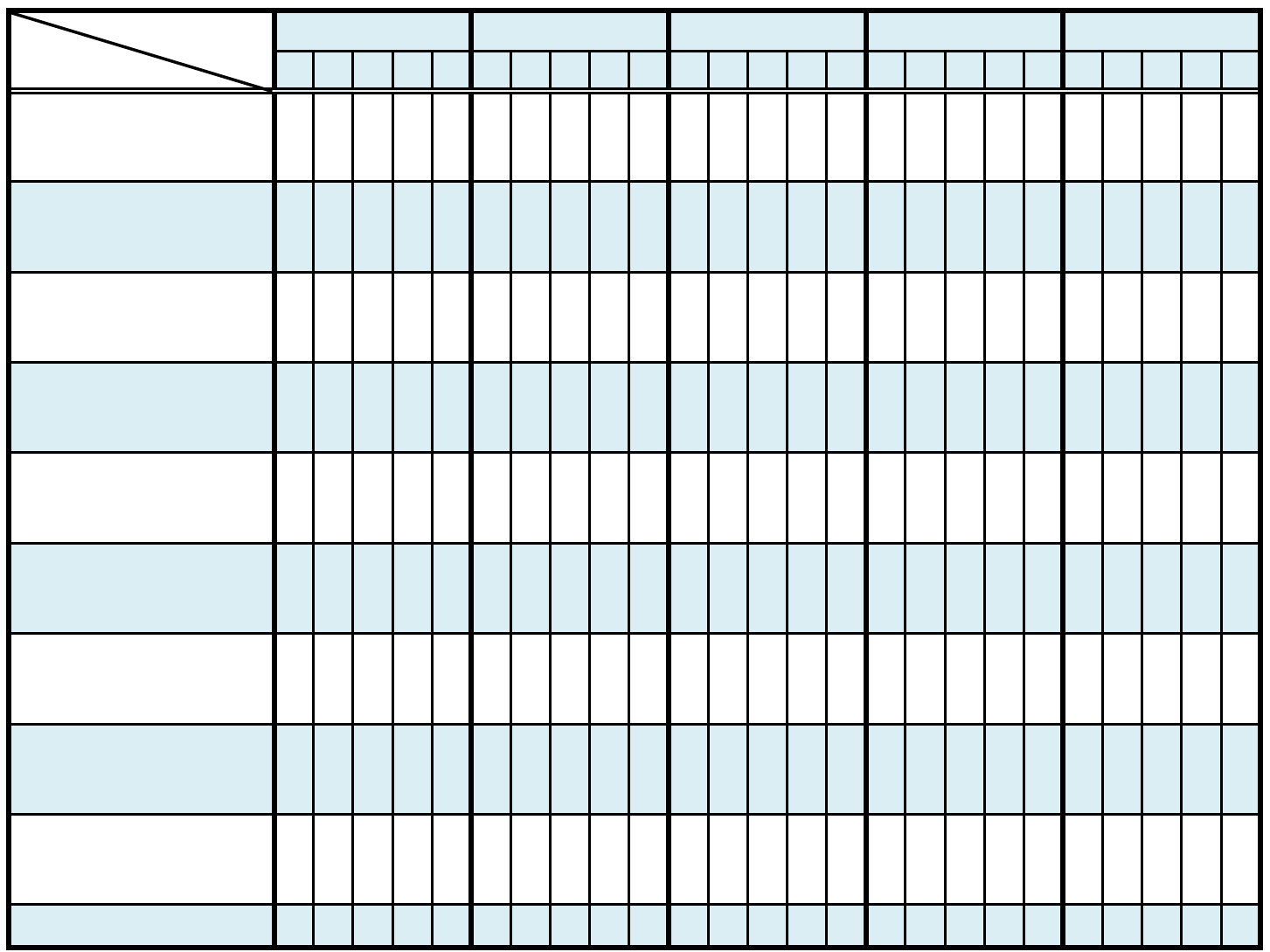
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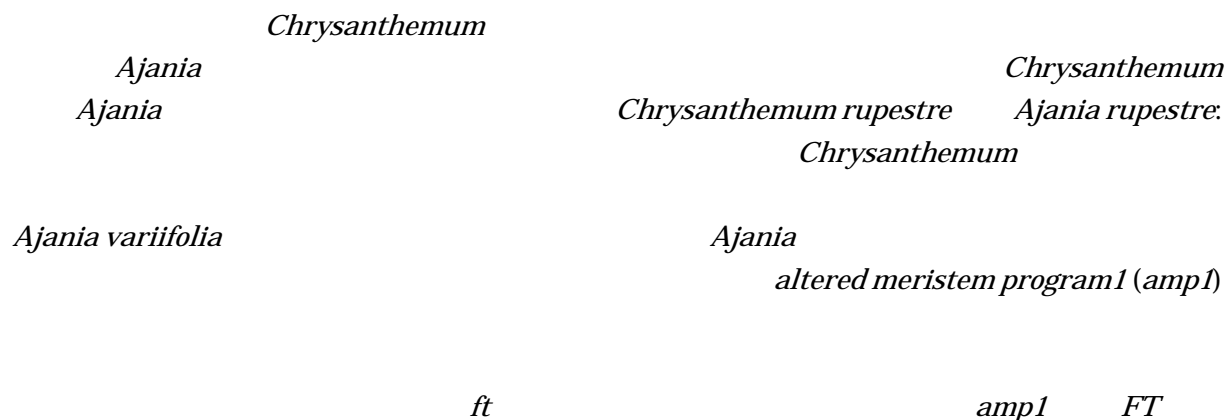
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Hirakawa et al., 2019, Nakano et al., 2021

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- (2) Yu Masuda, Michiharu Nakano and Makoto Kusaba (2022) The complete sequence of the chloroplast genome of *Chrysanthemum rupestre*, a diploid disciform capitula species of *Chrysanthemum*. **Mitochondrial DNA Part B** 7:4:603-605

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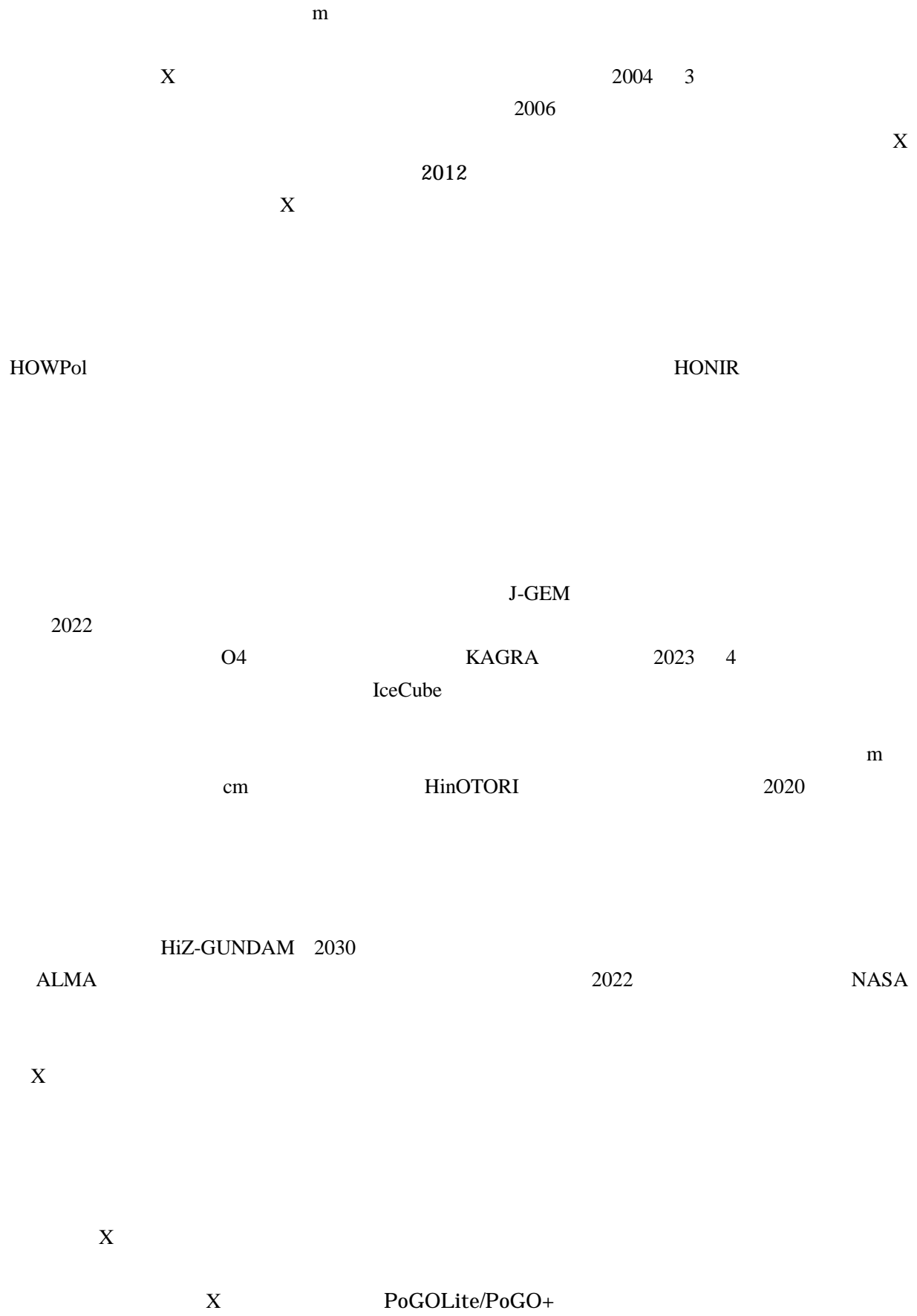
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1. “Multi-chord observation of stellar occultation by the near-Earth asteroid (3200) Phaethon on 2021 October 3 (UTC) with very high accuracy”, Yoshida, F., Hayamizu, T., Miyashita, K., Watanabe, H., Yamamura, H., Akitaya, H., Kawabata, K. S. (48 _____), Nakaoka, T. (58 _____), and 71 colleagues, Publications of the Astronomical Society of Japan, 75, 153 (2023)
2. “The microvariability and wavelength dependence of polarization degree/angle of BL Lacertae in the outburst 2020 to 2021”, Imazawa, R., Sasada, M., Hazama, N., Fukazawa, Y., Kawabata, K. S., Nakaoka, T., and 3 colleagues, Publications of the Astronomical Society of Japan, 75, 1 (2023)
3. “Optical and near-infrared photometric and polarimetric monitoring at flaring state of BL Lacertae in 2020-2021”, Hazama, N., Sasada, M., Imazawa, R., Fukazawa, Y., Kawabata, K. S., Nakaoka, T., and 1 colleagues, Publications of the Astronomical Society of Japan, 74, 1041 (2022)

4. "(3200) Phaethon polarimetry in the negative branch: new evidence for the anhydrous nature of the DESTINY+ target asteroid", Geem, J., Ishiguro, M., Takahashi, J., Akitaya, H., Kawabata, K. S., Nakaoka, T., and 20 colleagues, Monthly Notices of the Royal Astronomical Society, 516, L53 (2022)

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- 10) 2022 11 4 CHATTERJEE M. Sadhana (Jadavpur University, Kolkata, India) Syn-tectonic granite emplacement in a transpression shear zone: Insights from Phulad Shear Zone, Rajasthan, India
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- 33) 2022 11 4 CHATTERJEE M. Sadhana (Jadavpur Univ., India) Syn-tectonic granite emplacement in a transpression shear zone: Insights from Phulad Shear Zone, Rajasthan, India
- 34) 2022 11 4 (JAMSTEC)
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リーリー研究で世界をリードするMount Sinai医科大学のEllis-Davies博士をJSPS fellowとして招聘し、共同研究を開始した。学内外のメンバーによる発表論文数は41本。

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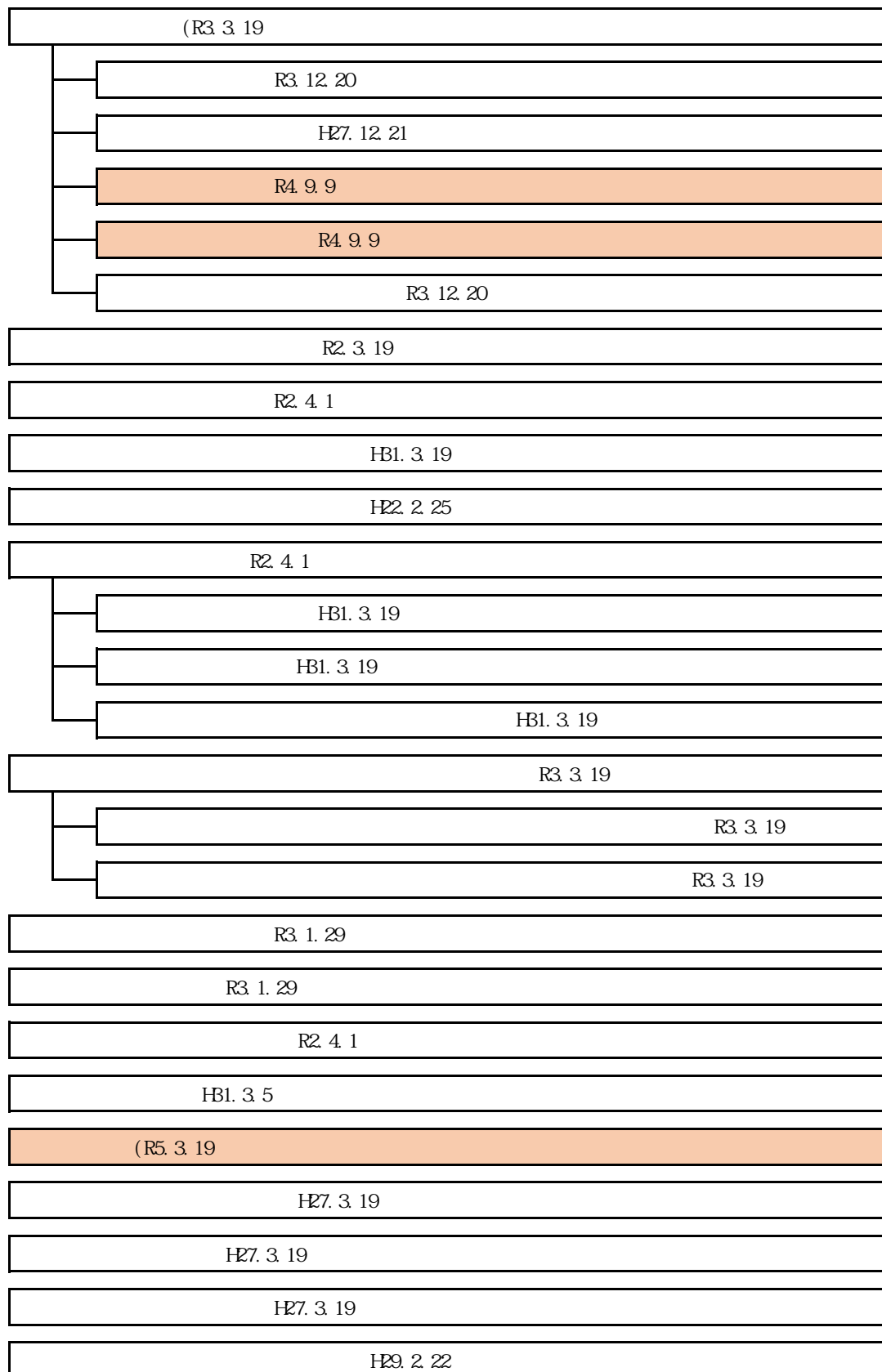
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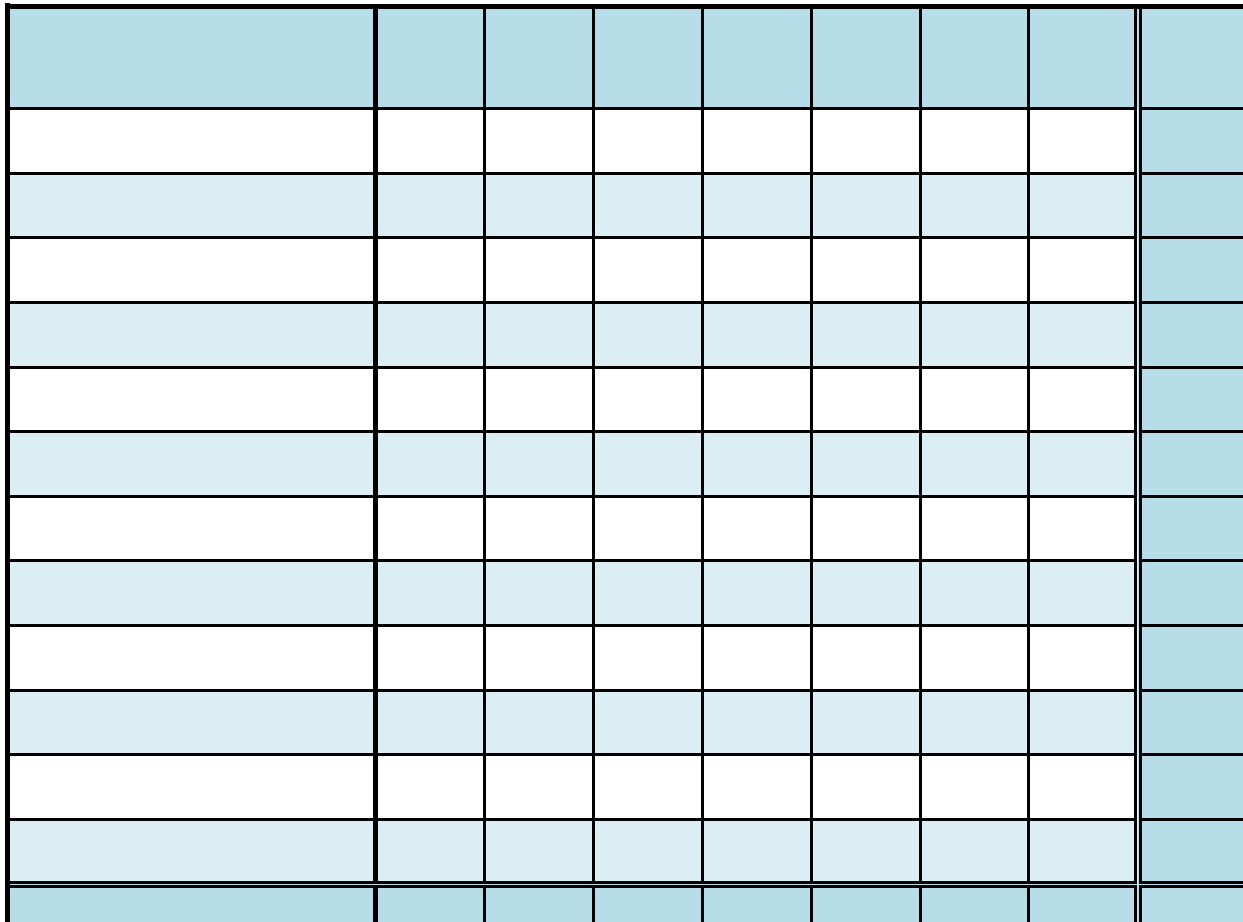
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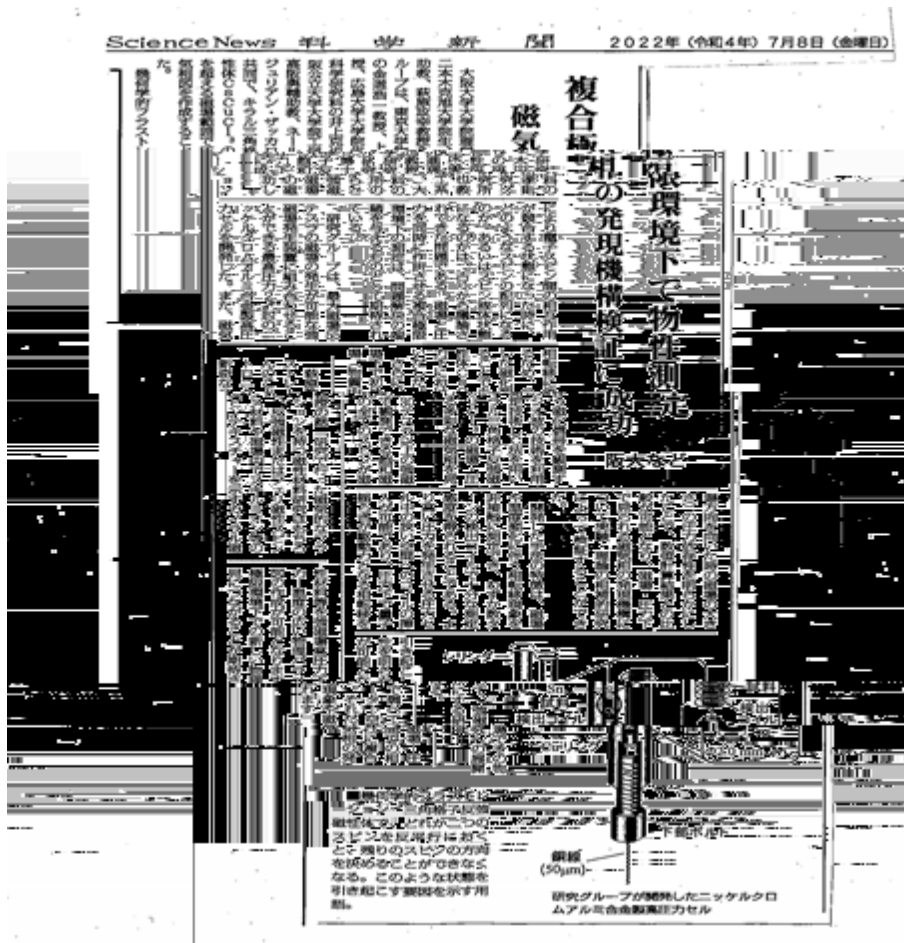
South Delhi Fold Belt

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Science News

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MI-6

Chairperson The 19th Nano Bio Info Chemistry Symposium(NaBIC2022), the Library Hall of Central Library in Higashi-Hiroshima Campus of Hiroshima University, Japan. 2022.12.16-17

Goulven Cosquer Co-Chairperson The 19th Nano Bio Info Chemistry Symposium(NaBIC2022), the Library Hall of Central Library in Higashi-Hiroshima Campus of Hiroshima University, Japan.

2022.12.16-17

Zaragoza

Glasgow

TEM

ILL

Zaragoza

IFW

ANSTO OPAL

Andrey Leonov Experimental Physics V Center for Electronic Correlations and Magnetism
 University of Augsburg (Neel skyrmions in lacunar spinels)

Andrey Leonov Department of Physics University of Basel 4056 Basel Switzerland (Dynamic cantilever magnetometry)

Andrey Leonov Faculty of Applied Sciences Delft University of Technology (SANS measurements on cubic helimagnets oblique spiral and skyrmion states)

Andrey Leonov Zernike Institute for Advanced Materials University of Groningen (theoretical models for chiral magnets)

Andrey Leonov Soft Materials Research Center and Materials Science and Engineering Program
 University of Colorado (torons spherulites and other topological particle-like states in chiral

liquid crystals)

Andrey Leonov ITMO University (numerical studies on topological barriers between different modulated states)

Andrey Leonov IFW Dresden (computational facilities cluster simulations)

25th IUPAC Conference on Physical Organic Chemistry (ICPOC25) Co-Chair 2022/7/10-15
International Symposium on Diversity of Chemical Reaction Dynamics ,Organizing Committee Member

Symposium on Advanced Molecular Spectroscopy, Organizing Committee Member

Professor Anna Gudmunterdotirr

Professor Das Thermatorr

Professor Norbert Hoffmann

Professor Claudine Katan 2

Professor Gavin Tsai

Professor Tzu-Chau Lin 2

Professor Xiaoqing Zeng

TCG-CREST () Professor Bhanu Das CP

Professor Rizlan Bernier-Latmani

Professor Stefan Weyer

, CREST
2020

WPI-SKCM² PI

(
(2019-)

Sadafumi Nishihara, Masaru FUJIBAYASHI, Katsuya INOUE, Masahiro SADAKANE, "Molecular memory and method for manufacturing molecular memory", Patent Application Publication, United States Pub. No.: US 2022/0302398 A1, Pub . Date : Sep. 22 , 2022, Applicant: HIROSHIMA UNIVERSITY

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Dr. Kenichi Kuroda University of Michigan School of Dentistry USA

Dr. Chann Lagadec IMSERM Université Lille 1 France ALDH1A1

Dr. Satyavani Vemparala The Institute of Mathematical Sciences India

CDB split GFP

Vap33/Eph/cdc42

Ralf J Sommer Max Planck Institute for Biology Tübingen

Ray Hong California State University Northridge

Andras Paldi INSERM RNA

Kim Wonhee National Institute of Biological Resources, ROK)

Frederic Berger

Dr. Zhiyong Wang Staff Member Department of Plant Biology Carnegie Institution for Science
260 Panama street Stanford CA 94305 USA

Plant Molecular and Cellular Biology (Spain) M.A.Bláquez and D. Alabadí DELLA

Rothamsted Research (England) Steve Tohmas GA

LAVIRE Celine 1

NESME Xavier (INRA) *Rhizobium/Agrobacterium*

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JST

Estebanez

Rob Grainger

Jean-Francois Riou

Marko E. Horb

NIH

Yun-Bo Shi

Tariq Ezaz

Nicolas Perrin

Jeffries Daniel

Mi-Sook Min

Si-Min Lin

Dr. Qi Zhou and Dr. Guojie Zhang Odrorrana

RCC

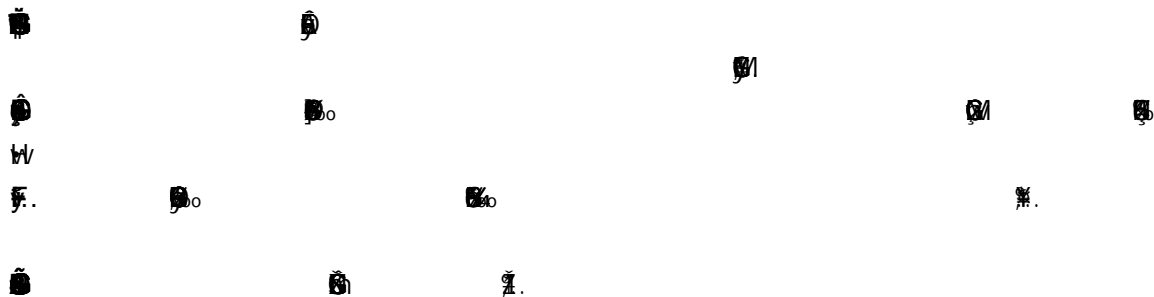
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<https://www.digital-museum.hiroshima-u.ac.jp/>

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Phoenix Outstanding Researcher Award

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	HOU XUEYAO
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	2	102 2022		2022 4 19
	1	78		2022 5 22
	2	Young Investigator Paper Award (DGD)	Development, Growth and Differentiation, Editor in chief	2022 6 2
	2	Best Poster Award	The Chair of the 2022 JSDB meeting organizing committee, The President of JSDB	2022 6 2
	2			2022 6 9
	1		70	2022 6 24
	3	NEURO2022	45 65 32	2022 7 1
LIU QIAN (3)		25th IUPAC International Conference on Physical Organic Chemistry ICPOC prize	ICPOC-25	2022 7 15
	3	2022		2022 8 30
	2	The 15th International Symposium on Ferroic Domains & Micro- to	Conference Chair, The 15th International Symposium on Ferroic	2022 8 30

		Nano-scopic Structures (ISFD-15)	Domains & Micro- to Nano-scopic Structures (ISFD-15)	
	1	11		2022 9 10
	2	11		2022 9 10
	2	15th Japan Drosophila Research Conference Poster prize	Azusa Kamikouchi JDRC15 committee	2022 9 14
		2022		2022 9 15
		52 2022		2022 9 20
	2			2022 10 6
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	2	The 73rd Yamada Conference and Institute for Materials Research International Symposium	Conference Chair,The 73rd Yamada Conference and Institute for Materials Research International Symposium	2022 10 11
	1	16		2022 10 15
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	3	3rd Franco-Japanese Developmental Biology Meeting Prize for the best oral presentation	3rd Franco-Japanese Developmental Biology Meeting	2022 11 10
	2	142	142	2022 11 12
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	2	26		2022 11 21
	2	12 2022		2022 11 30
	2	MBSJ2022 Science Pitch Award MBSJ2022 EMBO Science Pitch Prize		2022 12 2
	2	14th Japan-China Symposium on Ferroelectric Materials and Their Applications (JCFMA-14)	President of the Dielectric Society of Japan	2022 12 9
	1	49	49	2022 12 10
	3	The 19th Nano Bio Info Chemistry Symposium Student Award		2022 12 17
	Wangchingchai Peerapat 2	The 19th Nano Bio Info Chemistry Symposium Student Award		2022 12 17
	2	36	36	2023 1 7

		JSR2023		
	1	The 27th Hiroshima International Symposium on Synchrotron Radiation Best Student Poster Award	Chair of Organazing Committee of The 27th Hiroshima International Symposium	2023 3 10
	2	The 27th Hiroshima International Symposium on Synchrotron Radiation Best Student Poster Award	Chair of Organazing Committee of The 27th Hiroshima International Symposium	2023 3 10
	2	The 27th Hiroshima International Symposium on Synchrotron Radiation Best Student Poster Award	Chair of Organazing Committee of The 27th Hiroshima International Symposium	2023 3 10

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SPLENDOR PLAN 2017

