

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/363607089>

# Quality monitoring of real-time GNSS precise positioning service system

Article · September 2022

DOI: 10.1080/10950202.2022.2070554

---

CITATIONS  
14

READS  
443

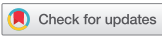
---

6 authors, including:

 **Xinghan Chen**  
Helmholtz Centre Potsdam - GFZ German Research Centre for Geosciences  
12 PUBLICATIONS 148 CITATIONS  
[SEE PROFILE](#)

 **Maorong Ge**  
Shanghai Astronomical Observatory  
218 PUBLICATIONS 9,700 CITATIONS  
[SEE PROFILE](#)

 **Frank Neitzel**  
Technische Universität Berlin  
116 PUBLICATIONS 1,521 CITATIONS  
[SEE PROFILE](#)



iD

iD

iD

iD

iD

!" #

\$ %

\$& " ' ()\*+++

```

! " " # $ ""%& # & # " ! $ &&"%# "
# ( # # ! # # ! ) # ! *
+ , ( -' # . # # ) # / # ' # ' ( (
' ! ( / ""# ! *0 # ' ) ' # ( ( (
# $1 % * # # ) ' ## # # . # # ) * #
. & # & & # $&&% # ) * # ) * #
# 3# 4 # $03 4#% # / $2%"# #' 0 # # 03 4#
) ' ) ' . # * / , , #
# -' ! # # $ % & # * # # . , #
# (:) (+ * # / # &&# # ( + - ( # (
' # , # ) #' 0 ""! $0 "%# ) # ! *
# , # ! 567 587 697 #' ! *

```

! : ' ( ' %&' (+); %&' (.)  
\* ! %&' (. %)  
\$ # \$ 0 %  
%&' (&) \* %&' (+ %) ! < 4< 0 "  
# \$ - %(. . / %0 0 = %&' / %> "%;  
12 2 " 4\*5.+  
- # \$ ? 0 ? " \* @ > "  
%&' 3) \* %&' . ) 8 \$ < ? @ 8 \$ 0 @ &' (. "% : %&"  
4 %&' (' % (%A" : % + % " 5 9 ! " - B "  
\* " - &' () %&' (& " ! " "  
5 5 % 5 ! " 8 " 8  
5 5 ! \$ " 7 " 7  
6 \* %&' &' ) \$ " 7 " 7  
7 2 &' & ( % 8 % @ "%  
9 9 %

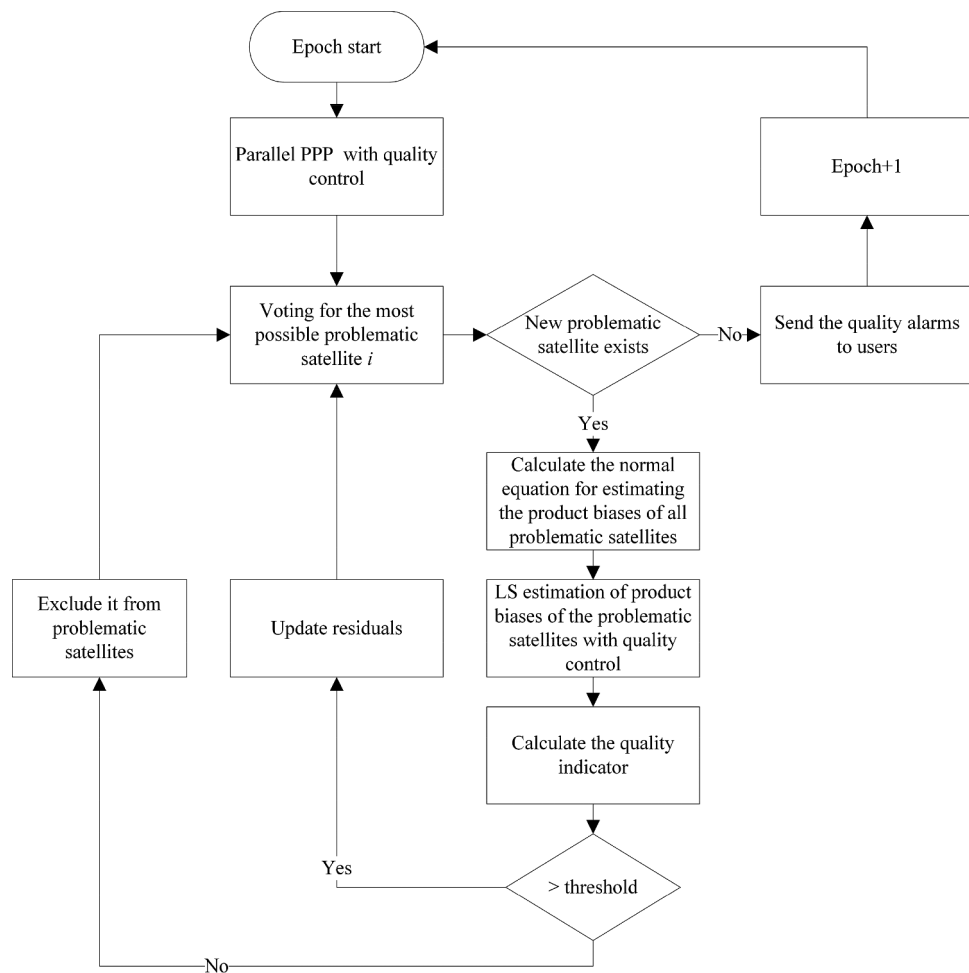
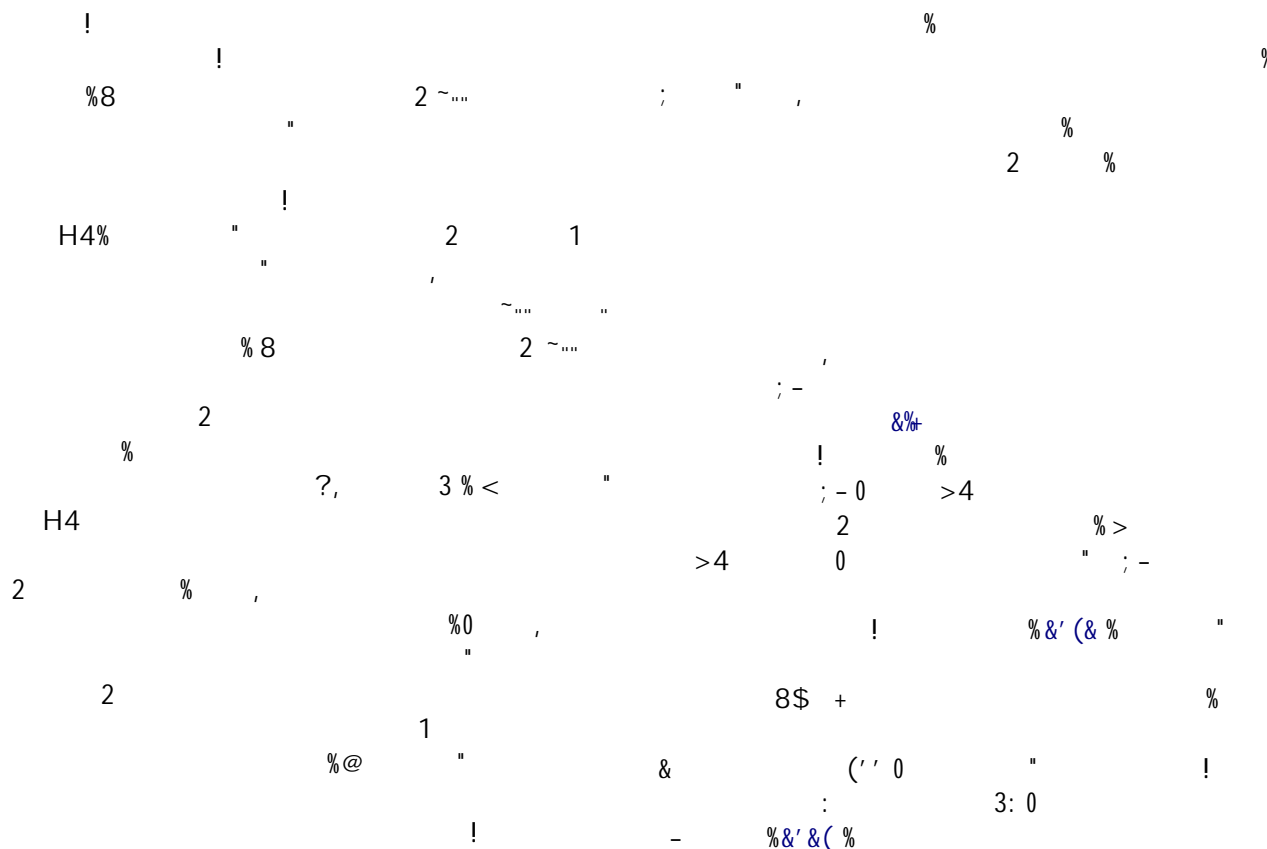


4: "&+ 0+2 0 : + 0: " 04 4  ;

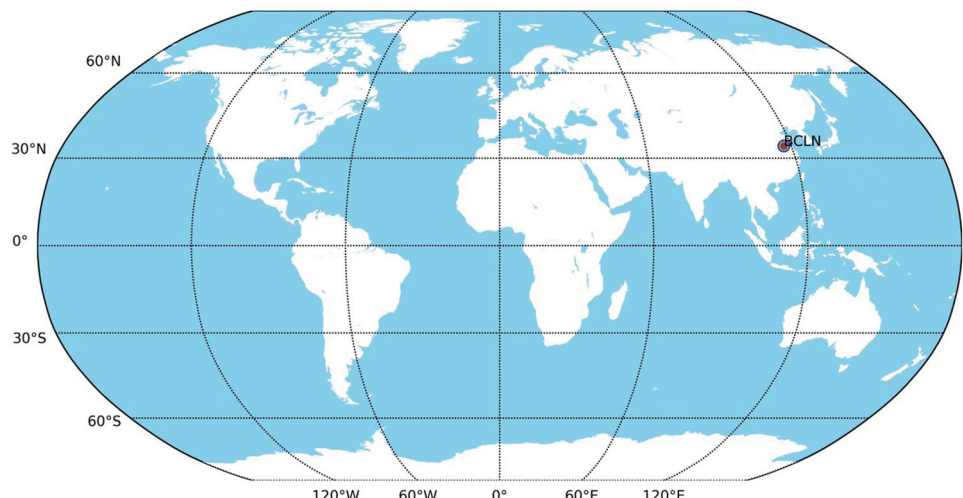
<  \* 04 +2\*

: ? , 3

2 1 " " " " " "
   
 % ( " " " "
   
 @ " 1 9 ( (%
   
 2 & # " " " "
   
 < " " " "
   
 , " " " "
   
 2 & # " " " "
   
 % 8 " " " "
   
 " " " "
   
 % @ " " " "
   
 2 " " " "
   
 8 > + " j " j " j & j " j " j " j ! " j !
   
 % 8 " " " "
   
 " " " "
   
 +% " ( :: "
   
 " ( + " "
   
 > ! " H4 ! "
   
 " " " "
   
 H4 % ; " "
   
 1 " "
   
 % 0 " "
   
 H4 " "
   
 ! " "
   
 % " "
   
 1 " "
   
 2 " "
   
 N % & ' (+ %
   
 ^ ) # ; \$ \* & ' \* & ( "
   
 \* ( ) ' ; ( 0 " "
   
 0 2 " 1 " " "
   
 % 0 " "
   
 H4 12 0 ! "
   
 & ' " "
   
 # " "
   
 (A " "
   
 ! " "
   
 % " "
   
 1 " "
   
 " "
   
 3 % 7 " "
   
 \_\_\_\_\_
   
 , # B # B
   
 2 ! # B # B
   
 2

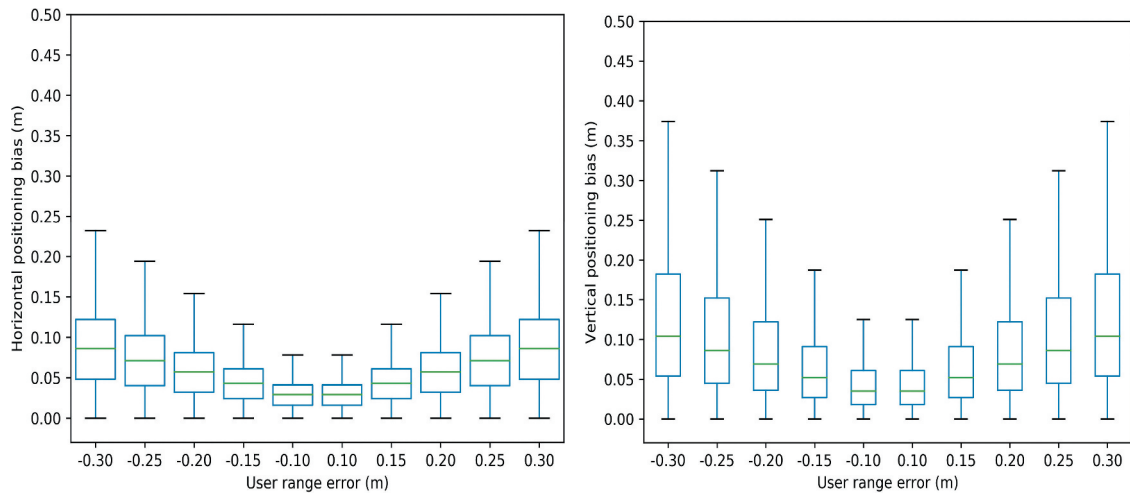


! ; & " %: " % =  
0 % = % 4  
% 7 " > " >  
" ! " % & %  
% 8 ! ! ! 2  
! " & # & # ; M% = H4  
2 , /' P ! "  
0 " 9 % ? , (M %  
" ; ; M 1 ( : 9  
" & # ' % + %  
V " 2 # 4 & #  
K & # ' % + %  
" < " & #  
" > (+K' # 4" & #  
" & # % < " & #  
" & # & # " % 0  
" & # ; + " & #  
" ? , A / % ; : & '@  
" ; + " & #  
" % = ' % & "#  
" 9 & #  
" & # % > . 3% P

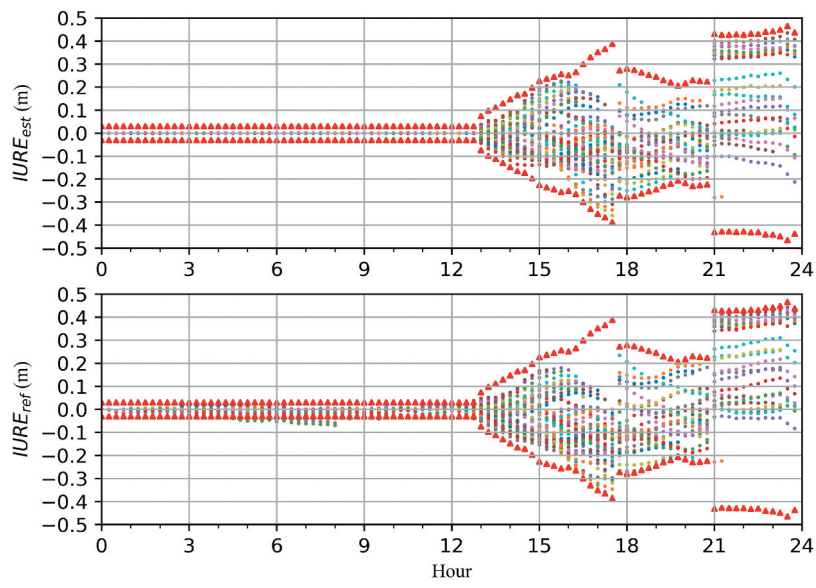


? 0 4 +2\*

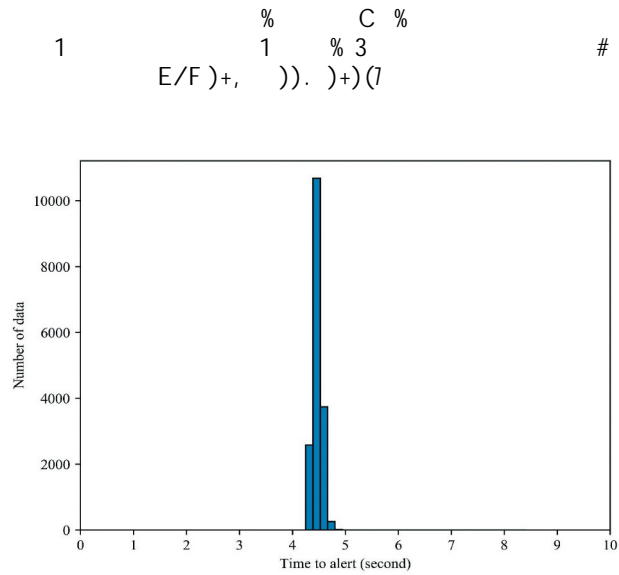
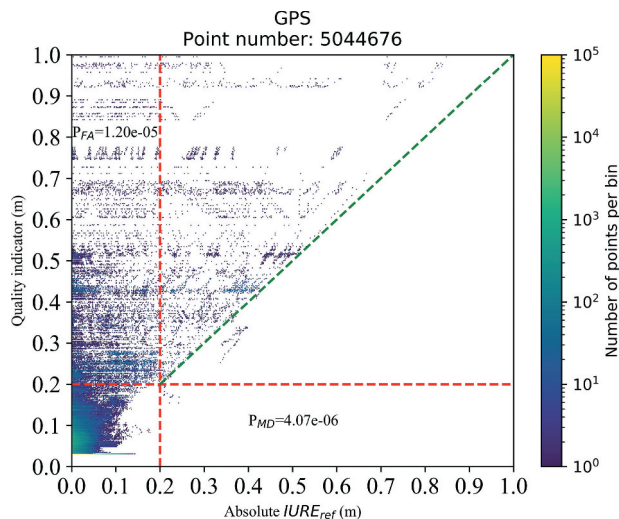
E	1	%	1	'	1	7	E	1
E	F	E/F": )+, G)) . )+)(					E	1
D %	>+ %	) 2					D	
/	1 2						C	1
#	,							
1	1	#						
1 %	1	!	2	1	1	: 1	7% 2 17	:)( C
D	(	8	C	1			2C	D 1
! E	9 11 %	9 11 %	9 "					
9	11	8	% (, 1 '					
#	C 2 1	8	)+(+					
C	H	8	)+(+					
1	1							

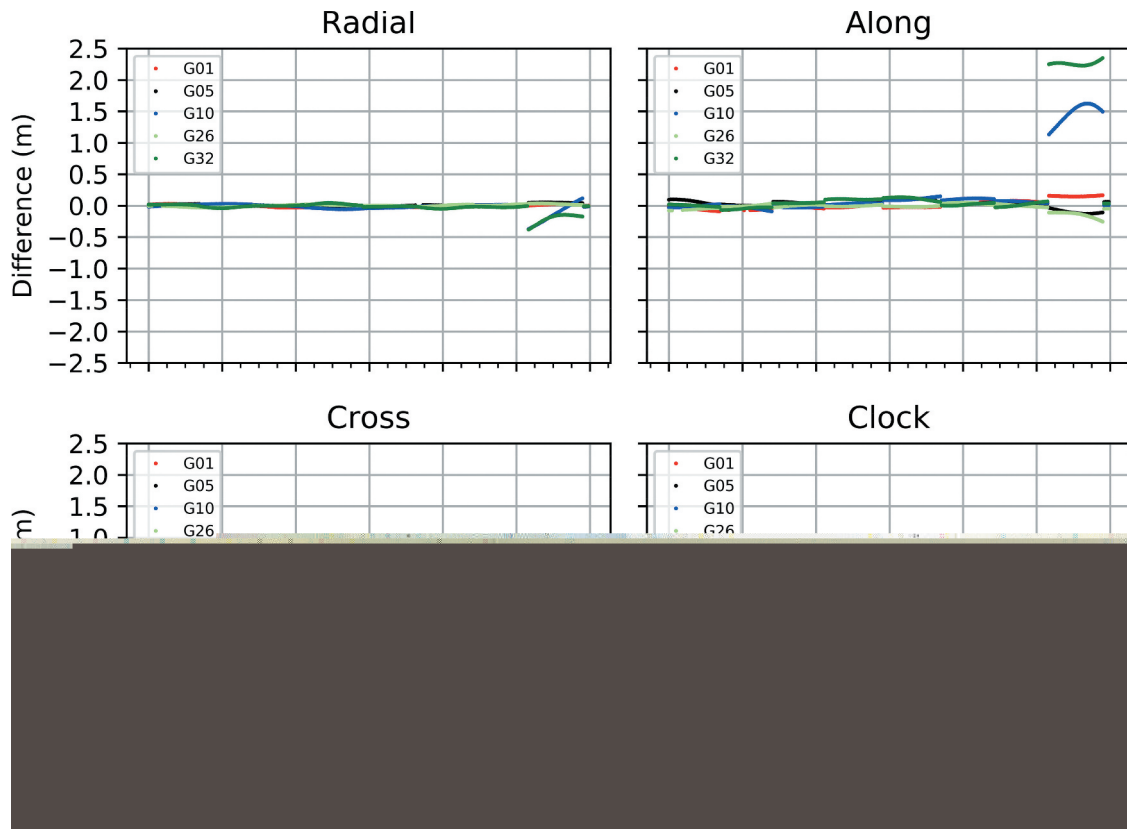


6 " 1 % "7 %

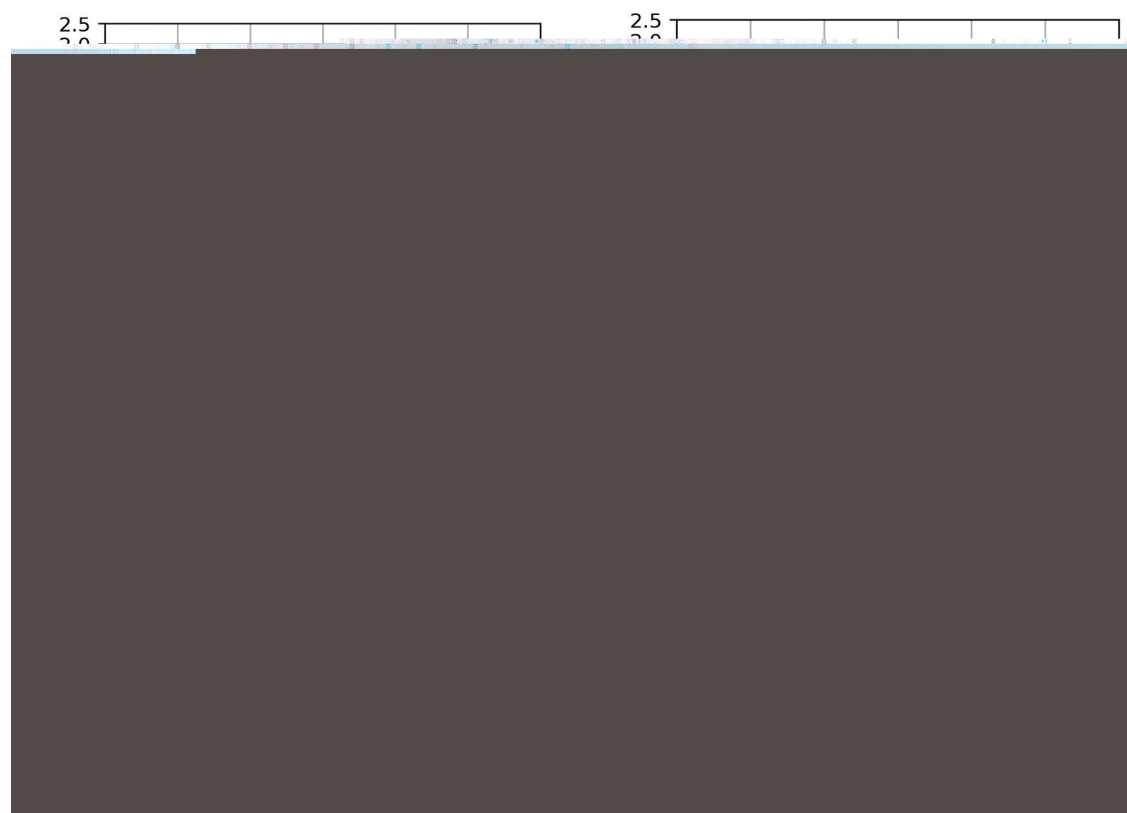


0 ' 1 1 1" 11 " (. % 1 H 1 1 H % 3 7





E H C 2 " 2 1 D 9 J 1 E/F ))( )+)( % 12 " H %  
 12 % " (+ \*) 2 % H C C % % " 1 1 7



8 1 (+ " \*) % " 7 1 7

! % & # & # 2  
( ' B ; . "%  
& K+/ # 4" & K+/ & +KM' # 4 ; . "%  
(%: Q(% ( ' %M " (% 3 \$ %  
& +KM' # 4 +& (' % & K+A = 0  
# 4 ' % ( & +K+: % 0 " M  
' % ! % 0 +&  
B &% (&% . & K+/  
# 4" &% Q(% <>4( ; ( ' % = @# &  
&% Q( % & # & K+/ # 4% 2 9  
; . % ' %A  
? (M % = 1 , ' %M( " %

7 1 (+ " \*) % " % 1 H 1 1 H % 3 7

% " C D # ## % # ! 2 1 / ) " @| E/F ))( )+( )(

% " C A C ### 3 % # % E/F ))( )+) (7 ! 2 D 1 1 C / ) " @I  
,

9 H C D ### &" 8" 1 "

! ; (( : & % = , "
   
 2 % 7 " 2 2 < +: &% " M% A%  
 % ; (& &%" +& M% (&P" (' P  
 " < &/P" % 0 %  
 +: &%" +& M% " 0 %  
 &%" M% A% (&P" (' P &/P" %  
 " < &/P" % 0 %  
 & ( 9 ; 4 M&' +' (' . %
   
 ! "# \$ )  
 % 7 " 2 ! %\$% ; - # 4 8 % 7  
 " % 0 %  
 " ! # 8 ! %\$% ; - % 7  
 ! % H4 1 %  
 ! % 4 ; - " % 7  
 " ! B " %  
 ! % 7 # 4 " %  
 " 5" %  
 ! 2 %\$% = # % 7  
 " % > 0 > 4 % 7  
 1 % > %  
 " %  
 > & 2 " , > B 0 # R  
 M (' A 8 " % 7 B " 1 "  
 (& (' : > M% / % % D' / / / / & &(A& A(/  
 > 1 " %  
 ! %  
 \* ,  
 8 < 1 % S ID KDD % D' / / / / & &(A& A(/  
 1 S ID KDD % D' / / / / & &M3+ +&M3  
 < 4 ID KDD % D' / / / / & / (+ . &  
 , < ID KDD % D' / / / / ( :A/. ((:+

; ! 9 iD % D' ' ' ' ' ( /&M( 'A:A  
' % ) " !  
' K % % K&(' (

\*  
8 " =%(. A3% )> #  
! % , ) - .) . & : K:+TA:%  
8 " % 4%5 " =%7 " 7% " % "  
?% @! % &' A% I \$ ? , !  
< # = %  
- .+! , ++ (( % K(' %' & D  
&' A \* &A(M: %  
4 " 4% N% - " \*% \* " S% 4 " E% % & (3%  
| > # > 4 9  
@ 4 ! J% 0 /012  
###3 4 . 5 . ) 6 . (! +.  
7 (8" A(: TA&(% 0??%? K(' %' . D  
\*> %' (3B+/+M+M%  
4 " % % 8 " ; % \* " % 7U 2% & (' %  
!# > #  
\$ 4 ! < > \$ ; 2 %  
9 - 4 5 :. , . 6 .  
:/ & K (&+T(+:% K(' %' &DB%&(A( M&. A&' (' //&%  
\$ " % H%8 " % % &' /%! \*@ >  
; , J%0 &'/  
0??? . ; % ! . ( ! +. : ,  
, /1 # .+ ; % ! ) ; . " . T. (+%  
0???% K(' %' . D; ?H%& /%M+(. &(%  
\$ " -% <% ; <% # S% = ! "  
7% % & (A% I ; -  
8 <J%0 - ( < . " , + 3T(&% KDD % %  
D ! & (AD D V' (V' A%  
\$ " N% S% = " 4% 9 " >%? < % & & (%  
IL 0  
0 K @  
> % ( 6 . & ( K (T&&%  
K(' %' (3AD M+&' &' /+M 3%  
\$ " 8% #7 " S% 4 " 0% ! " S% = %  
& (' . % I @ \$  
% - ( . . &+ & K (T(' %  
K(' %' /D (' . ' . 3+M &%  
; " =% % 7 " H%- " % <% " 7% %  
& (' . % I < 4 ! ? #  
, \* , > B @  
H 4 % :. . - . ) ! . + / K . A+T. /A%  
K(' %' /D (' . ' . (3 (&3 9%  
" <% S% \$ W E% \* <% " % "  
S% = ! % & (% I >  
K  
> % :. . - . . 6  
(! ( ( K &T(' % K(' %' 3(DB % (%&%  
" <% % " <% " 4% " S% \* % & ' 3%  
| 4 >  
\$ @ % :.  
. - . ) ! 3& / K+3. T+.. % K(' %' /D (' . ' . / (3/ M%  
7 " \*% % " % = " %? % & (% I  
4 9 ? % 0  
. ) 6 . , /011 6  
. , . 6 . " +(&T+(. % KDD % %  
D D % X 0\$Y/M(+

7 2 % & & (% I 8 ! K  
5 ! J%> ! J%> KDD % D+: <3 \$<  
5 9 ! " 5% % - B " 5% C % & & % I?  
@ 4 ! H % - ( . . & M M K (T(&% K(' %' /D  
\* (' . ( ' & ' (' & A%  
" \$% \*%4 " S% 8 " ; % < % & ( +% I  
4 4 ! ?  
< 5 ; % 0 . ) 6 . , /= , >  
. , 6 . )  
6 . 7 4 - ((?/01@8((.: T((A% KDD % % D  
D % X 0\$Y((+3  
\* " \$% ; % < " S% 8? 70> " % 8 "  
\*% 4 % & ' . % 10 > < 0  
# > @  
\$ % 6 . : A & K (+: T(M. % K(' %' & D  
B&(A( M&. A&' . % ' (/: '%  
\* E% E% 4 " <% " 7% % & ( . % 10  
# @ \$ % :. . - . ) !  
. + ( KM: TAM% K(' %' /D (' . ' (3 ((+3 %  
\* " -% =% 4 " % E% \* % & & % I?  
5 8 8\$ +8\$ & D @ K  
> 4 ? % - ( . . & M & K (T(&%  
K(' %' /D (' . ' . M3 A%  
\* E% <% " 7% - " % S% = ! % & ( +% I  
; - 0 > 4@ < > % ) (+  
, : ( A K (' . 3T(' (3% K(' %' (ADB% %' (&% A% & : %  
\* E% E% - " <% % & ( (% I  
! >  
0 > % :. . - . ) ! 3: + K (: (T(: 3% K(' %' /D (' . ' ( M&M ' %  
\* " % 8% - " N% N " <% \* % & ( 3% I  
@ 0 >  
0 L ?4 < % :. . - . ) !  
. & (( K (&A/T(&3+% K(' %' /D (' . ' (3 ((3 %  
\* " N% =- " 4% = " E% N " 4% " S% \* % & ( M%  
| 0 @ ? ?  
4 ! ? % ) (+ , : M 3 K  
( : / (T(: 3% K(' %' (ADB% %' (M% A% (&%  
< ! " @% % " >% 7 % & ( : %  
18 ? K >  
% - ( . . ( . & K +&(T++% K(' %' /D  
(' . ( M ' . ' 3%  
" % 8% \* 9 % & ( % # ( . . /010" ( /.%  
0? " +A%; ! < " K  
L 8 Z 5 R %  
9 " 4% <% 8 " E% 4 " <% 7 " >% 5 ! "  
% 5 ! " 7% \* " % & ( . % 10  
E 4 % 0  
. ) 6 . , @/ ) . , A 6 . ,  
( \$ . . . . 6 . 7 4 - ((?  
/01B " M3: T: '/% K(' %' +&D& ( . % A3A+ %  
" % % & ' /% 6 . . ! %\$ K \$ #  
% > 0  
= " N% S% % & & % I 0 <  
= > % ( . ( K (T(' % K(' %' (3AD M+&' &' /+M 3%  
= " % \*% < " -%\* ! " 4% ! " S% \$ % & ' /%  
| 4 ! @ 4 0  
. , 6 . ) 6 . , /0 , >  
. , 6 . 7 4 - (( /00C8" ( . & T( . 3% KDD %  
% D D % X 0\$Y/M(+

```

= "#% <% 8 " E% 4 " 7% * " ; % "
% " 4% 9 %& (3% 10
[ 4 E 4 %
) 6 . , @1 . , A 6 .
( $ . . , 6 . 0@
\& (3 % K( %+' (&D& (3%: /(%
= " S% % = " % 7 BB" = % 8
I? > @ 4 % ( . +%
. )! (. (K (AM/T(AA' %
N " *% S% = " %*% 5 " N% %& (+%) @
> < >
7 % :. - . ) ! 3/ A K :. (TA' M%
K( %''/D ''(. ''(+ 'A&. '%

```

N " N% S% E % & (A% I > 8  
0 < >0< > / & K  
? %& (AD% %& (A% M% 'M%  
- " S% % <% 7 0 "\$%4% " <%= ! "  
; %7% = % ( . /% > \$ \* ! %  
.. - . +, ! D ( . ) # , (' & 8+ K  
: ' : T: ' ( /% K( %' & D. AS8' +3A' %  
- " E% E% S " %\* " S% = " <% " 7% %& & (%  
| , 0 ;  
6 . & ( K (T(M% K( % (3AD M+' & ' & ( ' ' A' '%