

The Proceedings of
**International Conference on
High Performance Computing
in Asia-Pacific Region**
(HPC Asia 2021)

January 20-22, 2021

Republic of Korea

Organized by:

Korea Institute of Science and Technology Information (KISTI)
Korean Society for Computational Science and Engineering (KSCSE)
in cooperation with ACM SIGHPC



? IF 0SSODJBTJON GOR 2OMPUTJNH 9 BDIJNFRY
) , () 1ROBEWBY\$) (' 5LOOR
: FW AORK\$: FW AORK) (() . \$ @ > 0

0 2 9 2 ; < A = 8 6 7 ? : ; ? 8 2 4 2 0PYRJHIT Z * (* (CY TIF 0SSODJBTJON GOR 2OMPUTJNH 9 BDIJNFRY\$ 8ND\$
<FRMJSSJON TO MBKF EJHJTB L OR IBRE DOPJFS OG PBRT OR BL OG TIJS WORK GOR
PFRSONBL OR DLBSSROOM USF JS HRBNTFE WJT IOUT GFF PROVJEFE TIBT DOPJFS BRF NOT MBEF OR
EJSTRJCUTFE GOR PROGT OR DOMMFRDJBL BEVBNTBHF BNE TIBT DOPJFS CFBR TIJS NOTJDF BNE TIF
GULL DJTBTJON ON TIF GJST PBHF 2 0PYRJHITS GOR DOMPONFNFS OG TIJS WORK OWNFE CY OTIFRS
TIBN 0 2 9 MUST CF IONORFE 0 CSTRBDJNH WJTI DRFEJT JS PFRMJTTFE ? 0 DOPY OTIFRWJSF\$ TO
RFPUCLJSI\$ TO POST ON SFRVFRS\$ OR TO RFEJSTRJCUTE TO LISTS\$ RFQUJRS PRJOR SPFDJGD PFRMJSSJON
BNE'OR B GFF = FQUFST PFRMJSSJONS GROM <UCLJDBTJONS 3FPT\$ 0 2 9 \$ 8ND\$ GBX #) !*)*" - , . %(+-)\$
OR permissions@acm.org

3BD BF=:D 8BCK>A< B; 6DF>8?:E F=6F 86DDK 6 8B9: 6F F=: 7BFFB@ B; F=: ;>DEF BD ?6EF C6<:\$
8BCK>A< >E C:D@>FF:9 CDBH>9:9 F=6F F=: C:D%8BCK ;:: >A9>86F:9 >A F=: 8B9: >E C6>9
F=DBG<= F=: 1 BCKD><=F 1?:6D6A8: 1:AF:D\$))) 5BE: I BB9 2D>H:\$ 26AH:DE\$ 4 0 ' (/)*\$
#(%/- . %- , ' % . + ' '\$ #(%/- . %- , '%++- ' !;6J"

0 2 9 8>1 : / / - . % (% + , ' * % . . +) % /

- 05/860) 0;;.20 1:86 (+& %;4. \$''\$# ' 070:.5 &8!&3.4:;

KSZQ] [S b] <D7 5aW0 -+-, '=bS`ObW]\OZ 7]\TS`S\QS]\ <WUV DS`T]\ [O\QS 7] [^cbW\U W\ 5aW0(DOQW`TWQ FSUW)\!

<D7 5aW0 Q]\TS`S\QS aS`WSa aS`dS Oa 0 dOZcOPZS dS\cS b] P`W\U b]USbVS` `SaS0`QVS`a W\ 5aW0(DOQW`TWQ `SUW]\ O\R PSg]\R W\ bVS TWSZR]T VWUV ^S`T]\ [O\QS Q] [^cbW\U' W\QZcRW\U O^^ZWQObW]\ O\R OZU]\`WbV [a' ^`]U`O [[W\U []RSZa O\R agabS [a]TbeO`S' RObo' ab]\OUS O\R dWacOZWObW]\ ' O\R O`QVWbSQbc`Sa O\R \Sbe]`Ya)

=b Wa]c` ^ZSOac`S O\R V]\]\` b] V]ab bVS <D7 5aW0 Q]\TS`S\QS PQQY W\ ?]\`S0 W\ -+-,) HVS Q]\TS`S\QS eOa]`WUW\OZZg ^ZO\SR b] PS VSZR Oa W\(^S`a]\ SdS\b W\ >Sxc =aZO\R]\ >O\cO`g -+(-+` -+-,) <]eSdS` Rcs b] bVS Q]\bW\cW\U Q]\QS`a]T bVS 7CJ=8(,3 ^O\RS [WQ' eS VOdS RSQWRSR b] V]ab bVS Q]\TS`S\QS Oa 0 dW`bcOZ SdS\b) HVWa eWZ PS bVS TW`ab dW`bcOZ <D7 5aW0 Q]\TS`S\QS)

KS O`S \]e S\bS`W\U bVS 9f0aQOZS 9`O Oa bVS e]\`ZR TW`ab Sf0aQOZS ac^S`Q] [^cbS` %:`]\bWS`& Wa Sf^SQbSR b] PS RSZWdS`SR W\ -+-, Ob bVS COY FWRUS BObW]\OZ @OP]\`Ob]\`g) K WbV]c` W\bS`Sab W\ bVS 9f0aQOZS Q] [^cbW\U' eS VOdS W\dWbSR YSg\]bS a^SOYS`a eV] eWZ ^`]dWRS bVS Qc`S\b abObca O\R W\awUVba]T bVS]\ (U]W\U 9f0aQOZS ^`]XSQba W\ bVS IG O\R 9c`]\`^S' W\QZcRW\U bVS 9f0aQOZS 7] [^cbW\U D`]\XSQb %97D& O\R bVS 9c`]\`^SO\ D`]\QSaa]\`=\WbWObWdS %9D=&)=\ ORRWbW]\ ' eS VOdS bVW`R YSg\]bS]\ VWUV(^S`T)\ [O\QS QZ]cR Q] [^cbW\U T]\`RSS^ ZSO`W\U)

=b VOa PSS\ O QVOZZS\US b] Q] [S c^ eWbV bVS STTWQW`S\b]^S`ObW]\]T O dW`bcOZ Q]\TS`S\QS bVOb eWZ ZSOR b] ab`]\U ^O`bWQW^ObW]\ O\R S\UOUS [S\b T`]\ [Obbs\RSSa c\RS` c\^`SQSRS\bSR QW`Qc [abO\QSa) 9dS\ bV]cUV eS `SQS`dSR `SZObWdSZg a [OZZ \c [PS`]T ^O^S` acP [WaaW]\ Rcs b] 7CJ=8(,3' bVS ^`]U`O [Q] [[WbbSS ^cb b]USbVS` Oa]ZWR ^`]U`O [Pg aSZSQbW\U VWUV(_cOZWbg ^O^S`a)

9dS\ bV]cUV bVS Q]\TS`S\QS eWZ PS dW`bcOZ' bVS Q]\TS`S\QS Wa abWZ O bV`SS(R0g SdS\b Oa]`WUW\OZZg ^ZO\SR) HVS [OW\ <D7 5aW0 Q]\TS`S\QS eWZ PS VSZR T]\` bVS TW`ab be] R0ga]T bVS Q]\TS`S\QS]\ KSR\SaR0g %80g ,& O\R]\ Hvc`aR0g %80g -& bVOb W\QZcRSa bV`SS YSg\]bS boZYa' bV`SS bSQV\WQOZ ^O^S` aSaaW]\a O\R]\S ^]abS` aSaaW]\) :`WR0g %80g .& Wa O e]\`YaV]^ R0g Q]\aWabW\U]T bV`SS e]\`YaV]^a4 AA 7D' =LDI ; O\R Ec0\bc [=\T]\` [ObW]\)

HVWa VWUV(_cOZWbg bSQV\WQOZ ^`]U`O [Wa bVS `SacZb]T bVS VO`R e]\`Y]T bVS <D7 5aW0 -+-, D`]\U`O [7](7VO`a' >OSVgcY <cV O\R Fw] M]Y]bO O\R bVS ^`]U`O [Q] [[WbbSS) KS e]cZR ZWYS b] boYS bVWa

]^^]`bc\Wbg b] bVO\Y >OSVgcY 0\R Fw] T]` bVS` VcUS STT]`ba W\ ^cbbW\U b]USbVS` 0 ab`]\U ^`]U`0 [c\RS` c\^`SQSRS\ bSR QWQc [ab0\QSa) KS OZa] bVO\Y OZZ]T bVS]`UO\WhW\U Q] [[WbbSS [S [PS`a T]` bVS` ac^^]`b 0\R e0` [ORdWQS4 D`JT) >OSVe0\ @SS %D`]U`0 [dWQS(QVOW` 0\R D`]QSSRW\Ua QVOW`&' D`JT)>WY(a)] ?W [%D]abS` QVOW`&' D`JT)>]V\ ?W [%K]`YaV]^ QVOW`&' 8`)GWY @SS %9fVWPWbW]\ QVOW`&' 0\R D`JT) 7V0\UV]]\ @SS %:W\O\QWQZ QVOW`&) HVS` T`SaV WRS0a 0\R bVS` ^`W]` Sf^S`WS\QSa W\]`UO\WhW\U 0\ W\bS`\ObW]\OZ]\ZW\S Q]\TS`S\QS V0dS ^Z0gSR 0 YSg`]ZS W\ bVS acQQSaaTcZ]`UO\WhObW]\]T bVWa Q]\TS`S\QS)

G^SQWQZ bVO\Ya b] D`JT) H0YSaVW =e0aVWb0' ;S\S`OZ 7VOW`]T bVS <D7 5aW0 -+--+ T]` bVS YW\R UcWRO\QS bVOb VS ^`]dWRSR eWbV ca Rc`W\U bVS S0`Zg ^Z0\W\U ^V0aS]T]c` SdS\b) KS 0`S U`ObSTcZ b] D`JT) H0WacYS 6]Yc' 7VOW`]T <D7 5aW0 GbSS`W\U 7] [[WbbSS 0\R ;S\S`OZ 7](7VOW`]T =999 7ZcabS` -+--+ eVWQV OZa] `0\ dW`bcOZZg' T]` aV0`W\U VWa Sf^S`WS\QS W\ bVS]^S`ObW]\]T bVS 7ZcabS` -+--+ W\ bVS bW [S eVS\ eS eS`S RWaQcaaW\U bVS]^S`ObW]\]T]c` bSQV\WQOZ ^`]U`0 ()

KS V]^S bVOb bVWa dW`bcOZ Q]\TS`S\QS eWZZ PS 0a [S []`OPZS 0\R PS\STWQWQZ b] OZZ]T g]c 0a bVS ^VgaWQOZ' W\(^S`a]\ Q]\TS`S\QS) K`bV bVS U]]R \Sea]T bVS ^` [WaW\U dOQQW\Sa 0\R b`SOb [S\ba' eS Z]]Y T]`e0`R b] aSSW\U g]c W\ ^S`a]\ W\ ?]PS Ob <D7 5aW0 -+--)

G]]\e]]Y <e0\U

<S]\ M]c\U MS] [

7](7VOW`a]T bVS C`UO\WhW\U 7] [[WbbSS]T <D7 5aW0 -+-- ,

) 0;;.20 1:8 6 <30 +:82:. 6 &8!&3.4.;

=b Wa]c` U`S0b V]\` b] eSZQ][S OZZ]T g]c b] bVS <D7 5aW0 -+-, eVWQV e0a]`WUW\OZZg ^ZO\SR b]
PS VSZR Ob >Sxc' G]cbV ?]`S0 T`][>0\c0`g -+bV %KSR\SaR0g& b] --\R %:`WR0g&' -+-,) 8cS b]
7C J=8(,3' bVWa gS0`ka SdS\b eWZZ PS VSZR dWbcOZZg) KS O`S ^ZSOaSR b] O\]\c\QS O\]cbabO\RW\U
^]U`O[Q]dS`W\U W\bS`SabW\U <D7 `SaS0`QV b]^WQa4 RSS^ ZS0`W\U' ;DI Q][^cbW\U' [Ob`Wf
Q][^cbObW]\`ORdO\QSR Q][^cbS`agabS[a' []RS\` ^]QSaa]^a' O\R \]dSZ \Sbe]`Ya) HVS`S eS`S --
TcZZ bSQV\WQOZ ^O^S` acP[WaaW]\a T`][:`O\QS' ;S`[O\g' =a`OSZ' >O^O\` ?S\gO' DVWZW^^W\Sa' G0cRW
5`OPW0' G]cbV ?]`S0' GeSRS\` H0WeO\` ' O\R I\WbSR GbObSa) 90QV ^O^S` e0a `SdWSeSR Pg Ob ZSOab
bV`SS ^]U`O[Q][[WbbSS [S [PS`a) =\ bVWa gS0`' bVS ^O^S` `SdWSe V0a PSS\ ^]QSaaSR c\RS` bVS
aW\UZS(PZW\R ^]ZWQg) HVSaS `SdWSea eS`S Q0`STcZZg RWaQcaaSR Ob]\S(R0g]\ZW\S b`OQY(QVOW`
Q)[[WbbSS [SSbW\U]\ CQb]PS` ,. ' -+-+) 5TbS` OQbWdS RWaQcaaW]\a' ,. SfQSZZS\b ^O^S`a eS`S
OQQS^bSR) HVS OQQS^bO\QS `ObS Wa 03 ") 5 []\U bVS ,. OQQS^bSR ^O^S`a' . PSab ^O^S` TW\OZWaba eS`S
aSZSQbSR Ob bVS b`OQY(QVOW` Q)[[WbbSS [SSbW\U) HVS PSab ^O^S` eWZZ PS aSZSQbSR Pg bVS PSab ^O^S`
OeO`R Q][[WbbSS OTbS` bVS PSab ^O^S` TW\OZWab aSaaW]\]\ KSR\SaR0g) HVS ^]U`O[Q][[WbbSS
Q]\aWaba]T be] ^]U`O[Q](QVOW`a' O dWQS ^]U`O[QVOW`' SWUVb b`OQY Q](QVOW`a' O\R]bVS` 10
[S [PS`a) HVS`S O`S T]c` bSQV\WQOZ b`OQYa W\ <D7 5aW0 -++4 O^^ZWQObW]\a O\R OZU]^WbV [a b`OQY'
^]U`O[[W\U []RSZa O\R agabS[a]TbeO`S b`OQY' RObO' ab]^OUS O\R dWacOZWObW]\ b`OQY' O\R
O`QVWbSQbc`Sa O\R \Sbe]`Ya b`OQY) 90QV b`OQY V0a be] b`OQY Q](QVOW`a) HVS ^]U`O[Q][[WbbSS
[S [PS`a O`S T`][dO`W]ca Q]c\b`Wsa W\QZcRW\U 7VW\O' :`O\QS' >O^O\` G]cbV ?]`S0' O\R I\WbSR
GbObSa) HVS ^]U`O[Q][[WbbSS RWR O U]]R X]P]T Q]\ab`cQbW\U O \WQS bSQV\WQOZ ^]U`O[) KS e]cZR
ZWYS b] bVO\Y OZZ ^]U`O[Q][[WbbSS [S [PS`a T]^ bVSW` RSRWQObSR STT]^ba) KS V]^S g]c TW\R bVS
<D7 5aW0 -+-, b] PS O`SeO`RW\U SdS\b)

>OSVgcY <cV

FW] M]Y]b0

D`]U`O[7](7VOW`a]T <D7 5aW0 -+-,

*** :2.74=. <487**

' +& %<5- ,=11;583 &9 7 7 5==11

7VOw`4 H0WacYS 6]Yc % I \WdS`aWbg]T HacYcPO&
80dWR 5P`0 [a] \ % I \WdS`aWbg EcSS\azO\R&
D0d0\ 6OZOxW % 5`U] \S B0bW] \OZ @OP]`Ob]`g&
KcQVc\ :S\U % Jw`UW\W0 HSQV&
G]]\e]]Y <e0\U % ?=GH=&
H0YSaVW =e0aVWb0 % <]YYOWR] I \WdS`aWbg&
>OSxW\ @SS %GS]cZ B0bW] \OZ I \WdS`aWbg&
:0\U D0\U @W\ %B0bW] \OZ 7S\bS` T]` <WUV(^S`T]` [0\QS 7] [^cbW\U&
GS`US DSbWb] \ %A 8 @G&
Mcb]\U @c % ; NG7&
G0b]aVW A0bac]Y0 %H]Yg] =\abWbcbS]T HSQV\]Z]Ug&
6S`\R A]V` %>iZWQV Gc^S`Q] [^cbW\U 7S\b`S&
<w`]aVW B0Y0aVW [0 % ?g]b] I \WdS`aWbg&
8S^S W EwO\U % 6S W V0\U I \WdS`aWbg&
AWbacVwa0 G0b] %F= ? 9B&
DcbQV]\U I bV0g] ^0aa % ?0aSba0`b I \WdS`aWbg&
>STTS`g J SbbS` %C0Y FWRUS B0bW] \OZ @OP]`Ob]`g&

' +& %<5- #!#" * ;3-85A583 &9 7 7 5==11

;S\S`OZ Q](QVOw`4 G]]\e]]Y <e0\U % ?=GH=&
;S\S`OZ Q](QVOw`4 <S]\ M]c\U MS] [%GS]cZ B0bW] \OZ I \WdS`aWbg&
D`]U`0 [Q](QVOw`4 >OSVgcY <cV % ? 5=GH&
D`]U`0 [Q](QVOw`4 Fw] M]Y]b0 %H]Yg] =\abWbcbS]T HSQV\]Z]Ug&
D`]U`0 [dWQS(QVOw`4 >OSVe0\ @SS % ?]`S0 5S`]a^0QS I \WdS`aWbg&
D]abS` QVOw`4 >WY(a)] ?W [%Ag]\UXW I \WdS`aWbg&
K]`YaV]^ QVOw`4 >]V\ ?W [% ? 5=GH&
D`]QSSRW\Ua QVOw`4 >OSVe0\ @SS % ?]`S0 5S`]a^0QS I \WdS`aWbg&
9fVWPWbW] \ QVOw`4 GWY @SS % ?=GH=&
:W\0\QS QVOw`4 7V0\UV]] \ @SS %M] \aSW I \WdS`aWbg&

' +& %<5- #!#" +;93;- 7 &9 7 75==11

7](7V0W`4 >0SVgcY <cV % ? 5=GH&
7](7V0W`4 FW] M]Y]b0 %H]Yg] =\abWbcbS]T HSQV\]Z]Ug&
J WQS(7V0W`4 >0SVe0\ @SS % ?]`S0 5S`]a^0QS I \WdS`aWbg&

>(00KHB@SHNM @MC (kFNQHSGLR 9Q@BJ?

7](7V0W`4 AW\ Gc\ MS] [% ?=GH=&
7](7V0W`4 KOb0`c GVW\]R0 %B0U]g0 I \WdS`aWbg&
M]aVW [WQVW 5 \R]V %B0bW\ \OZ =\abWbcbS T]` AObS`W0Za GQWS\QS&
?WVgS]\ 7V] % ?=GH=&
Gc\ 7V]W %9eV0 K] [0\ a I \WdS`aWbg&
?OhcaVW :cXW []b] %B0U]g0 I \WdS`aWbg&
?]VSW :cXWb0 %HVS I \WdS`aWbg]T H]Yg]' F=?9B&
GSc\Uec <0\ %GS]cZ B0bW\ \OZ I \WdS`aWbg&
M]aVWYW =aVWW % I \WdS`aWbg]T <g]U]&
M]cac\U >c\U % ? 5=GH&
?]b0 ?0a0V0`0 %FWbac [SWY0\ I \WdS`Wabg&
>W\ V] ?W [% ?]`S0 5ab`] \] [g 0\R G^0QS GQWS\QS =\abWbcbS&
8]`Wa ?W [%G]] \UaWZ I \WdS`aWbg&
G0\U ?gc ?e0Y % IZa0\ B0bW\ \OZ =\abWbcbS]T GQWS\QS 0\R HSQV\]Z]Ug&
>c\0`R @SS %=\bSZ&
5YW`0 B0`caS %B J=8=5&
?S\b0`] B] [c`0 % ?]PS I \WdS`aWbg&
7V0\UP] [D0`Y % ?=5G&
G0\UXOS GS] % ?=GH=&
=ZgS]^ G]V\ % ?=GH=&
<W`]aVW KOb0\OPS % ?SW] I \WdS`aWbg&
H]aVW] KOb0\OPS %H]Yg] =\abWbcbS]T HSQV\]Z]Ug&
GcYg]c\U MW %M] \aSW I \WdS`aWbg&

>6QNFQ@L L HMF 3 NCDKR @MC 8XRSDLR 8NESV@QD 9Q@BJ?

7](7V0W`4 <gc\ (K]]Y >W\ % ?] \YcY I \WdS`aWbg&
7](7V0W`4 AW\ GW %5B@&
>c\g0 5`0W %B W^^] \ HSZSU`0^V 0\R HSZS^V] \S 7]`^]`ObW] \&
BSSZW [0 60gg0^c %B=H? Gc`ObVYOZ&

Ec0\ 7VS\ %GV0\UV0W >W0] H]\U I \WdS`aWbg&
5 [SZWS 7VW NV]c %=\`WO&
60Z0ha ;S`]TW %(&# ' ! ,8*1+-, %156.676- \$24 "20376*6.21*/)+.-1+-&
GbS^VS\ <S`PSW\ %@0e`S\QS @WdS` []`S B0bW]\OZ @OP]`Ob]`g&
>OSXW\ @SS %GS]cZ B0bW]\OZ I \WdS`aWbg&
GVWU0\U @W %9H< Nc`WQV&
<g]XW\ Gc\U %D]V0\U I \WdS`aWbg]T GQWS\QS 0\R HSQV\]Z]Ug&
M]c\U [W\ MW %I \WdS`aWbg]T GS]cZ&
>WR]\U NV0W %HaW\UVc0 I \WdS`aWbg&

>+@S@! 8SNQ@FD @MC ;HRT@KHY@SHNM 9Q@BJ?

7](7V0W`4 M]c\UX0S ?W [%G]U0\U I \WdS`aWbg&
7](7V0W`4 6`OR GSbbZS [gS` %@5B@&
B0`0aW [V0 5 \ \0^0`SRRg %HSf0a 5 # A I \WdS`aWbg&
5g0\ 6Wae0a %@]a 5ZO []a B0bW]\OZ @OP]`Ob]`g&
>c\UV]]\ 7V0S %C0Y FWRUS B0bW]\OZ @OP]`Ob]`g&
7Z0W`S ;cWZP0cR %795&
GVORW =P`0VW [%=\`WO&
<WRSgcYW ?0e0aVW [0 %I \WdS`aWbg]T HacYcP0&
G0\UYSc\ @SS %C0Y FWRUS B0bW]\OZ @OP]`Ob]`g&
LW0]a]\U A0 %EOb0` 7] [^cbW\U FSaS0`QV =\abWbcbS&
A0`Y AWZS` %@0e`S\QS @WdS` []`S B0bW]\OZ @OP&
6S] [aS]Y B0 [%Gc\UYgc\Ye0\ I \WdS`aWbg&
>]V\ DObQVSbb %@]a 5ZO []a B0bW]\OZ @OP]`Ob]`g&
GVW\XW Gc [W []b] % : cXWbac @OP]`Ob]`WSa&
GcRV0`aV0\ J0hVYcR0W %C0Y FWRUS B0bW]\OZ @OP]`Ob]`g&
AW\U NV0] %5`Wh]\0 GbObS I \WdS`aWbg&

>(QBGHSDBSTQDR @MC 4DSVNQJR 9Q@BJ?

7](7V0W`4 K]\ K]] F] %M]\aSW I \WdS`aWbg&
7](7V0W`4 H]aVWVW`] <0\0e0 %I \WdS`aWbg]T H]Yg]&
9WaVW 5`W [0 %I \WdS`aWbg]T H]Yg]&
<OXW [S : cXWb0 %=\bSZ&
AW\awY ?W [%?]`S0 =\abWbcbS]T GQWS\QS 0\R HSQV\]Z]Ug =\T]` [ObW]\&
>W(<]]\ ?W [%9eV0 K] [0\ a I \WdS`aWbg&
<0\Xc\ ?W [%M]\aSW I \WdS`aWbg&

M]c\Ua]Y ?W [%M]\aS W I \WdS`aWbg&
<W`]YW AObacb0\W % ?S W] I \WdS`aWbg&
H0Y0bacUc C\] % ?gcaVc I \WdS`aWbg&
M]\Uxc\ D0`Y %<0\g0\U I \WdS`aWbg&
>]\UaS D0`Y % ? 5=GH&
?S\b0`] G0\] %H]V]Yc I \WdS`aWbg&

,987;8;;

(8 /99:1;-598 ?5=4



,:98<9;10 .@

Contents

Welcome Message from HPC Asia 2021 General Co-Chairs.....	iii
Message from the Program Co-Chairs.....	v
Organization.....	vi
Sponsors.....	x

Session: Accelerators and Architectures

A Deep Reinforcement Learning Method for Solving Task Mapping Problems with Dynamic Traffic on Parallel Systems.....1

Yu-Cheng Wang, Jerry Chou (National Tsing Hua University), I-Hsin Chung
(IBM T. J. Watson Research Center)

An Analysis of System Balance and Architectural Trends Based on Top500 Supercomputers11

Awais Khan (Sogang University), Hyogi Sim (Oak Ridge National Laboratory and Virginia Tech), Sudharshan S. Vazhkudai (Micron Technology, Inc.), Ali R. Butt (Virginia Tech), Youngjae Kim (Sogang University)

Performance Evaluation of OpenCL-Enabled Inter-FPGA Optical Link Communication Framework CIRCUS and SMI23

Ryuta Kashino, Ryohei Kobayashi, Norihisa Fujita, Taisuke Boku (University of Tsukuba)

Spectral Element Simulations on the NEC SX-Aurora TSUBASA.....32

Niclas Jansson (KTH Royal Institute of Technology)

Session: Programming Models and System Software

HybridHadoop: CPU-GPU Hybrid Scheduling in Hadoop.....40

Chanyoung Oh, Hyeonjin Jung (University of Seoul), Saehanseul Yi (University of California, Irvine), Illo Yoon, Youngmin Yi (University of Seoul)

neoSYCL: A SYCL Implementation for SX-Aurora TSUBASA50

Yinan Ke (Graduate School of Information Sciences, Tohoku University), Mulya Agung, Hiroyuki Takizawa (Cyberscience Center, Tohoku University)

CSPACER: A Reduced API Set Runtime for the Space Consistency Model.....58

Khaled Z. Ibrahim (Lawrence Berkeley National Laboratory)

SeisSol on Distributed Multi-GPU Systems: CUDA Code Generation for the Modal Discontinuous Galerkin Method.....69

Ravil Dorozhinskii, Michael Bader (Technical University of Munich)

Session: Application and Algorithms

Efficient Implementation of a Dimensionality Reduction Method Using a Complex Moment-Based Subspace.....	83
Takahiro Yano, Yasunori Futamura, Akira Imakura, Tetsuya Sakurai (University of Tsukuba)	
Efficient Contour Integral-based Eigenvalue Computation Using an Iterative Linear Solver with Shift-Invert Preconditioning	90
Yasunori Futamura, Tetsuya Sakurai (University of Tsukuba)	
Conjugate Gradient Solvers with High Accuracy and Bit-wise Reproducibility between CPU and GPU using Ozaki Scheme.....	100
Daichi Mukunoki (RIKEN Center for Computational Science), Katsuhisa Ozaki (Shibaura Institute of Technology), Takeshi Ogita (Tokyo Woman's Christian University), Roman Iakymchuk (Sorbonne University)	
A Compressed, Divide and Conquer Algorithm for Scalable Distributed Matrix-Matrix Multiplication.....	110
Majid Rasouli, Robert M. Kirby, Hari Sundar (School of Computing, University of Utah)	
GPU Acceleration of Multigrid Preconditioned Conjugate Gradient Solver on Block-Structured Cartesian Grid.....	120
Naoyuki Onodera, Yasuhiro Idomura, Yuta Hasegawa (Center for Computational Science and e-Systems, Japan Atomic Energy Agency), Susumu Yamashita (Nuclear Science and Engineering Center, Japan Atomic Energy Agency), Takashi Shimokawabe (Information Technology Center, The University of Tokyo), Takayuki Aoki (Global Scientific Information and Computing Center, Tokyo Institute of Technology)	

Session: Poster Session

Performance Modeling of HPC Applications on Overcommitted Systems	129
Shohei Minami, Toshio Endo, Akihiro Nomura (Tokyo Institute of Technology)	
Toward Data-Adaptable TinyML using Model Partial Replacement for Resource Frugal Edge Device.....	133
Jisu Kwon, Daejin Park (Kyungpook National University)	
GPU Optimizations for Atmospheric Chemical Kinetics.....	136
Theodoros Christoudias (The Cyprus Institute), Timo Kirfel, Astrid Kerkweg, Domenico Taraborrelli (Forschungszentrum Jülich GmbH, IEK-8), Georges-Emmanuel Moulard, Erwan Raffin (Center for Excellence in Performance Programming, Atos), Victor Azizi, Gijs van den Oord, Ben van Werkhoven (Netherlands eScience Center)	

HPC LINPACK Parameter Optimization on Homo-/Heterogeneous System of ARM Neoverse N1SDP	139
---	------------

Je-Seok Ham, Yong Cheol Peter Cho, Juyeob Kim, Chun-Gi Lyuh, Jinkyu Kim,
Jinho Han, Youngsu Kwon (Electronics and Telecommunications Research Institute)