

6WXG\ RQ IOH[XUDO HOIRIRG FEDHDFUL QJ \$P D O O SODWH FRPSRVLWH JLUGHU EULGJH

<DQJ <DQJ 7LMXQ 4LX

\$QKXL 7UDQVSRUW JCR QQ\XO\WL\Q\WH 34L & 7'L Q D IHL

\$EVWU7KFWVWXG\ RI IOH[XRIDVOPDGDGUBGEEF7SWWHWE SODGWHU EULGJHV LY
DFDGHPLF DQG HQJLQHHULQJ YDOXH H 7QILVQVW X GQ JL S UERDWHHFWWRDQDQGP
0,'\$6 ILQLWH HOHPHQW VRIWZDUHHDLRILQRDGRFDISORLQH WXSIDGLVLRIV
VWHHO SODWH JLYDGHURXVIFRQLGLWQKRV WKELWQXVQDGLGLRIIHIXIUDWXU
WKH IOH[XUDO SHUIRUPDQFH RI WKHP LQWHUUDQGDRXWKHU UPDGLXVL EGF XV
IURP 5 WR 5 WKH PD[LXP SRVUVWGHUV EWLHGJH RAKW QHIFVR EBLVHDC
H[FHHG LWV UHMVWVWQGH WDE XHBUXHQDOLRLYGWADRUIILQJ FDSDFLW\ W
FXUYDWXUH :KLOJHSMKHRO RDQ FFDHULV LQJUDQGRHXWL V VWLOO VLPLODU
GLIIHUHQW FDOFXODWHG VSDQ GSEDPHWHYHU WWRBHDWYXUWH JHUIDGFWQRV
SHUIRUPDQFH LV PRUPHREYLVRXV IOMKJUDDSORDG\FDKRZ D KLJK VHQVLW
FKDQJH RI WKH FDOFXODWHG VSDQ XPLEPHWRU P DILQDOLQGIZKX D GHLIFRQ
SRVLWLYH VWUHV V YDOXHV RI H VFKV PDWQYLLWGRIUWUHI V IHPKODD FDCDF
RI PDLQ JLUGHUV UHPDLQV ORZ GHVSHFMM RIKWKH E BWLWBYOH XQHDSRUXD
7KH VWXG\ RI IOH[XUDO FDSDFLWV WWRP SLUGHU UELUG JHLW QMIRFDQFH IR
WKH VWUXFWXUDV DWHVHQDQDQWBI EULGJHV

,QWURGXFWRQ

,Q UHFHQW \HDUV GXH WR WKH FRPSRVLWH JLUGHU EULGJHV VX
FRPSRVLWH JLUGHU EULGJHV VX
FRQVWUXFWLRQ DQG HQYLURQPH
ZLGHO\ DGRSWHG VWHHO PLIHG
RYHUSDVVHV YLDGXFV DQG
UDGLXV VWHHO SODWH FRPSR
UHODWLYHO\ IHZ VWXGLHV K
PRVW RI WKH H[LVWLQJ VWXGL
EULGJHV RU VWHHO SODWH FR
FXUYDWXUH UDGLXV 7KH VW
VWHHO SODWH FRPSRVLWH JL
LQ (XURSHDQ FRXQWULHV DV
FHQWXU\ +RZHYHU WKH HDUO
ZHUH SODJXHGE\ FRQFUHWH
RI VKHDU ERQGV ZKLFK OHG
FDUULQJ FDSDFLW\ DQG GXU
1LH HW DO > a @ SURYLGHG
VWUXFWXUDO SHUIRUPDQFH RI
FRQVWUXFWLRQ RSWLPLVDWLRQ
FRPSRVLWH ERJ JLUGHUV D
FRPSRVLWH JLUGHUV =KX =RQJ
FRQVWUXFWLRQ VFKHPH RI LQ
GHFN VODEV HVSHFLDOO\ WK
WKH VWUXFWXUDO IRUFHV WK
YDULDEOH FURVV VHFWRQ V
=KDQJ HW DO > @ LQYHVW
LQ

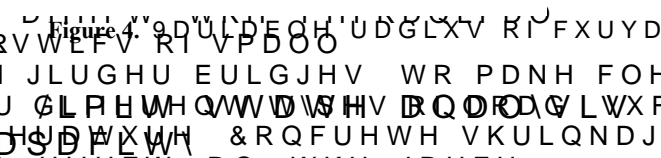
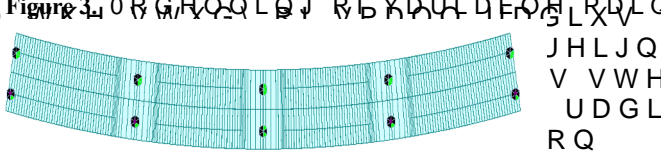
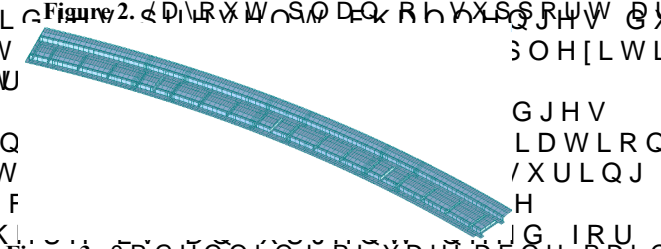
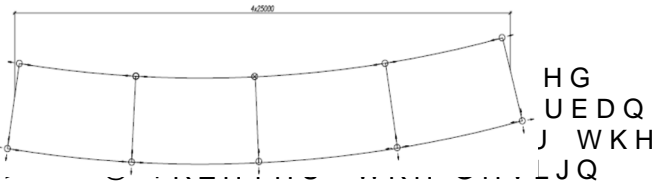
SDUDPHWHUV RQ VKHDU K\VVHUHVLV
FRQFUHWH FRPSRVLWH JLUGHU EULG
HOHPHQW DODO\LV ZKLFK SURYLGH
FRQVWUXFWLRQ DQG HQYLURQPH
FRQVWUXFWLRQ DQG HQYLURQPH
ZLGHO\ DGRSWHG VWHHO PLIHG
RYHUSDVVHV YLDGXFV DQG
UDGLXV VWHHO SODWH FRPSR
UHODWLYHO\ IHZ VWXGLHV K
PRVW RI WKH H[LVWLQJ VWXGL
EULGJHV RU VWHHO SODWH FR
FXUYDWXUH UDGLXV 7KH VW
VWHHO SODWH FRPSRVLWH JL
LQ (XURSHDQ FRXQWULHV DV
FHQWXU\ +RZHYHU WKH HDUO
ZHUH SODJXHGE\ FRQFUHWH
RI VKHDU ERQGV ZKLFK OHG
FDUULQJ FDSDFLW\ DQG GXU
1LH HW DO > a @ SURYLGHG
VWUXFWXUDO SHUIRUPDQFH RI
FRQVWUXFWLRQ RSWLPLVDWLRQ
FRPSRVLWH ERJ JLUGHUV D
FRPSRVLWH JLUGHUV =KX =RQJ
FRQVWUXFWLRQ VFKHPH RI LQ
GHFN VODEV HVSHFLDOO\ WK
WKH VWUXFWXUDO IRUFHV WK
YDULDEOH FURVV VHFWRQ V
=KDQJ HW DO > @ LQYHVW
LQ

<DQJ <DQJ

#BXLDQK7XWXQ 4LX LO KIXW#BX FQ

FRPSRVLWH EHPD EULGJHV RIIHL
YLDELWLW

6PDOO UDGLXV JLUGHU EULGJHV
LQ PRWRUZD\ DQG XUEDQ VHWWI
LQWHUFKDQJH UDPSV SURYLGLQJ
OLQHDU FRQWLQXLW\ RI URDGZD\
DQG FRQVWUXFWLRQ RI WKH V\ EUL
WR WKHLU FXUYHG FKDUDFWHULVW
VXFK DV EHQGLQURQ KHDUF VDW Q KADRW
WKH VSDWLDO PHFKDQLFV PRGHO
PD\ H\SHULHQFH WRWDO RYHUWXUQ
RI WKH FHQWHU RI JUDYLW\ IURP W
WKH VDIHW\ DQG HIILFLHQF\ RI F
FKDOOHQJLQJ & RQVHTXHQWO\ WK
PRUH LQ GHSWK GHYHORSPHQW L
JLUGHU EULGJHV +RZHYHU DW SI
UHVHDFK RQ WKH ORDG FDUU\LQJ
SODWH FRPSRVLWH JLUGHU EULGJ
EULGJHV DUH PRUH OLNHO\ WR S
FRXSOLQJ ZKLFK ZLOO JUHDWO\
SURSHUWLHV RIUWKHEK KUDFWURV
UDGLXV VWHHO SODWH FRPSRVLWH JLUGHU EULGJHV WR PDNH FOHDU
LWV PHFKDQLFDO UHVSQVH XQGHU GLPHWHQWV VHW BQRDQV LWXFKI
DV DXWRPRELOH ELDV ORDG WHPSHU D\XW & RQFUHWH VKULQNDJH
DQG FUHHS HWF 7KH FRXSOLQJ HIIHFW RQ WKH IRUFH
SHUIRUPDFH RI VWHHO SODWH FRPSRVLWH JLUGHU EULGJHV V DQG
LPPLQHGW 7KHUHIRUH WKLV SDSHU ZH DQ\ RQ KH VFDQQLQJ DQWLVV
FRPELQHG JLUGHU EULGJHV FRDQVWUXFWLRQ DORQJ WKH EULGJH
VPDOO UDGLXV VWHHO SODWH FRPSRVLWH JLUGHU EULGJHV XQG WKUR
GLIIHUHQW ORDGV LQ RUGHU WR SURYLGHV FVDOHQH LWI FRPELQHG UDWFKRU
GHVLJQ DQG IXUWKHU VWXG\ RI QVDDWL YDGM\ SHUXDWHQ H LU G DGLHQV
EULGJHV VWUXFWXUDO LPSRQVW DQIFH FRMIWDM
FRPSDUH ZLWK WUKHQ JWHKQ RLOWKM 4



(QJLQHHULQJ EDFNJURXQG DQG DQG

7KLV SURMHFWH D\XW WKH VSDWLDO
ZLWK SLOODUV SRVLWLRQHG DW WKH
VWHHO SODWH FRPSRVLWH JLUGHU
HPSOR\ GRXEOR PDLQ JLUGHU
LQWHUWHFWLRQ DQJOH EHWZHHQ
WKH PDLQ JLUGHU DQG D
EHWZHHQ FURVVEHP DQG WKH
VSDFLQJ EHWZHHQ WKH WZR
WKH EHPD JLUGHU KDV D KHLJKW
GHFN SODWH KDV D FDQWLOHYHU
URRW WKLFNQHVWURXFWLRQ
)LJXUH 7KH EULGJH RI WKLV SURMHFW ZDV PRGHOHG DW D
VFDOH XVLQJ 0, \$6 DQG WKH
HOHPHQW PRGHO LV GHSLFWHG LQ

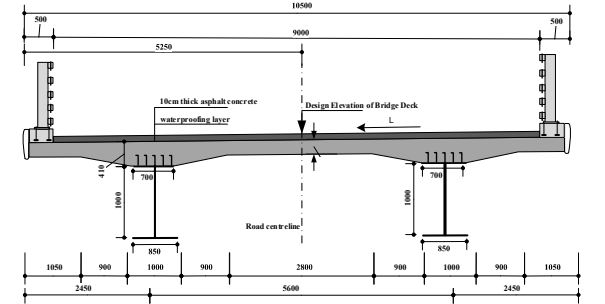


Figure 1. VHFWRU OD\RXW

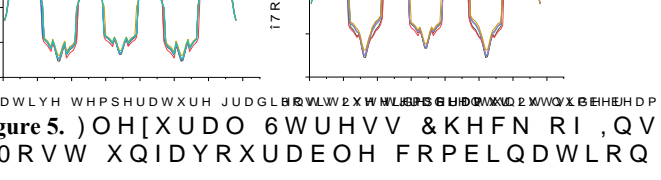
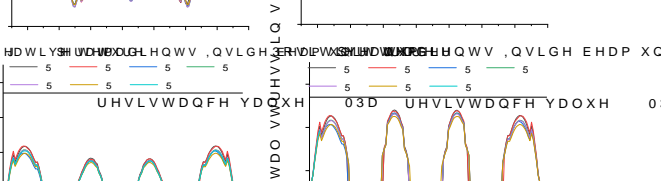
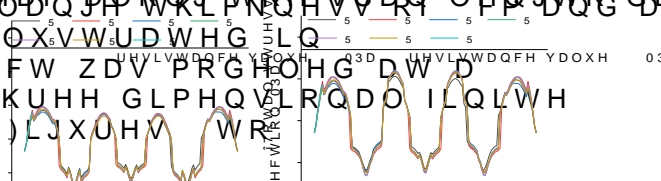
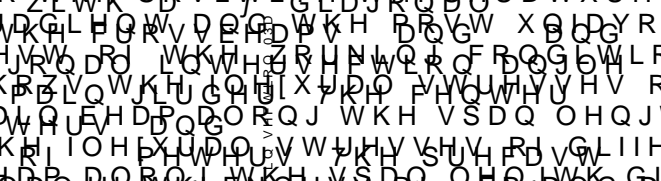
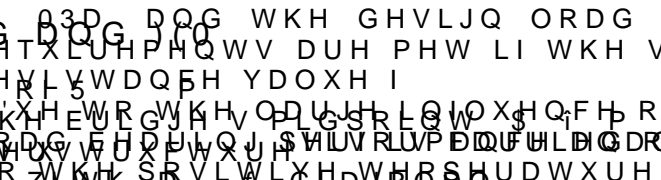
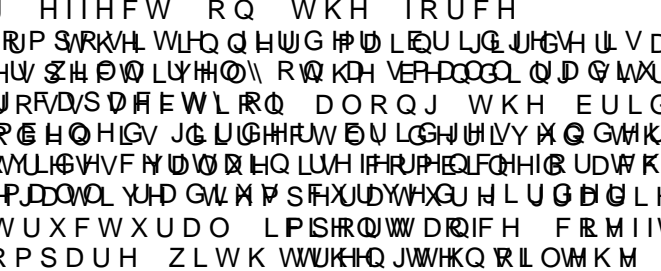


Figure 5.)OH[XUDO 6WUHV & KHFN RI ,QVLGH

\$V FDQ EH VHHQ IURP)LJXUH V8 QIG HVUW WHKVHV SYDHPXVH VMKW KHWKH UD
VWHHO JLUGHUZK R E W L R L Q L G R H V K E V Q R W P H [W K H G U H V X O W V R I W K H E H Q
WKHLU UHVLVWDQFH YDOXHV XQGHU P H P D L Q J D G G H S O R W M K L R V P H C H D R V L
WKH i P VWHHO SODWH FRPELQEWL BQHJZUW K W E D Q G F R H P E S F O R Q M L R Q V R I
WKHP XQGHU WKH PRVW XQIDYRXUPEDEOH IFPPBUGDWLWRZQ RQV FDQ EH
QHJDWLYH WHPSHUDWXUH JUDGLHQW WKH PIDJLXPX WKUHVPD DQYHLQGI
RI WKH LQQHU DQG RXWHU , ERPELQDLWLBGRXSRVLWOLYD VZHKPLSHU D
XQGHU WKH PRVW XQIDYRXUDEOKILFRPELQDQDQ ROKBM SRQGWUYMKH FF
WHPSHUDWXUH JUDGLHQW WKH WDFLSPXUPDWXUH VJUDGLHQW R D D C X W K H I
LQQHU DQG RXWHU , EHDV LV PRQHDKW R D D E O B 3 D W Z K V F K R U W K H I R U P
YHU\ FORVH WR WKH WHQVLOH V W K H Q Q D M W R H U I L Q W 3 D U P 2 Y R I U W Q E L Q V L C
WKH EHQLQJ VUHVV DPSOLWXGUH R G J M K H [D Q G S H D R Q G I R X P W K L Q G H D P W K
YDULHV YHU\ OLWWOH LQ GLIHHGLQW UFXUW D S D Q M W D K L V W D Q G V W K H V
EHDULQJ SHUIRUPDQFH LV EDVLFDOOYKFO R Q M L G B G L Q F G V R I X Q V V W K H W L V G K H V
VWHHO SODWH FRPSRVLWH EULGLV EDWLVFDQ OADP EREVHQWRQ H D V K U R W K H
YDOXH SHUIRUPDQFH LV EDVLFDOOYKFO R Q M L G B G L Q F G V R I X Q V V W K H W L V G K H V
IOH[XUDO ORDGRUPHQW J R I S H W E H H V Z H S O D W K H P D L Q J L U G H U R Q W K H L
FRPELQDWLRQ EHDV LV QRW VHQVLOLW R H R Z H W K H D D G W K V R S D Q G
FXUYDWXUH LQFUHDVHV WKH GLIHHUHQFH EHWZHH

,Q WKLW VHFWRU RQO\ WKH EHQG LQXWSHU PRUDRULWYH SHUW W D H M P X D O C
SODWH FRPSRVLWH JLUGHU EULGK H F K Z W K K G W I U H V N Q W W I G I R X V R I U P I
FXUYDWXUH XQGHU GLQPSHU DW X H M W W K D W H C Q H B U P D L Q J L U G H U : L W K
WKH DFWXDO GHVLJQ LW LV DOVGLQFRAMHMDUW KFR PRVW V W H I X Q D W R I R D F W D R Q
WKH LQIOXHQFH RI RWKHU IDFWREMDRQ LW KHQV H G B F W Q R Q D R Q G W K W U D I G E X
RI WKH FRPELQH EHDV LQFOXG W O J H Q W K H A K R L O F H D R V X S F K H D V Z K H Q V
EHDULQJ VSDFLQJ EULGJH VSDQSYGKGEDPHWRDQGVV DQGP R W K H I U P R V W
LQIOXHQFLQJ IDFWRUV WKH VWXGNIHRWWRP S K U H W X Q H D O D P R I O P K L W W G E W L
HQRXJK WR GHWHUPLQH WKH UDGRZHRJ W K B Q W K H O S E D W I H O F R P E L Q H G
EHDV EULGJH 7KHUHIRUH LQ WRPRXEDMTLRHQWRV V W X I Q G W D E M W H U
QHFFHVVDU\ WR IXUWKHU GHWHUPLQH WKH DEIOH W W H R M W E H O H E E V H R R V
QWKHU LQIOXHQFLQJ IDFWRUV R Z K L W K L U D G L J K W B I H [W H H G L S O D W K H W
FRPSRVLWH EHDV LQ RUGHU WR KEHOV WKH E R O P E Q E B W L R Q V R I O H S D Q R Q
RI WKH UDGLXV R I F X U Y D W X U H P R V W X Q I D Y R X U D E O H V U H V V H I I F H

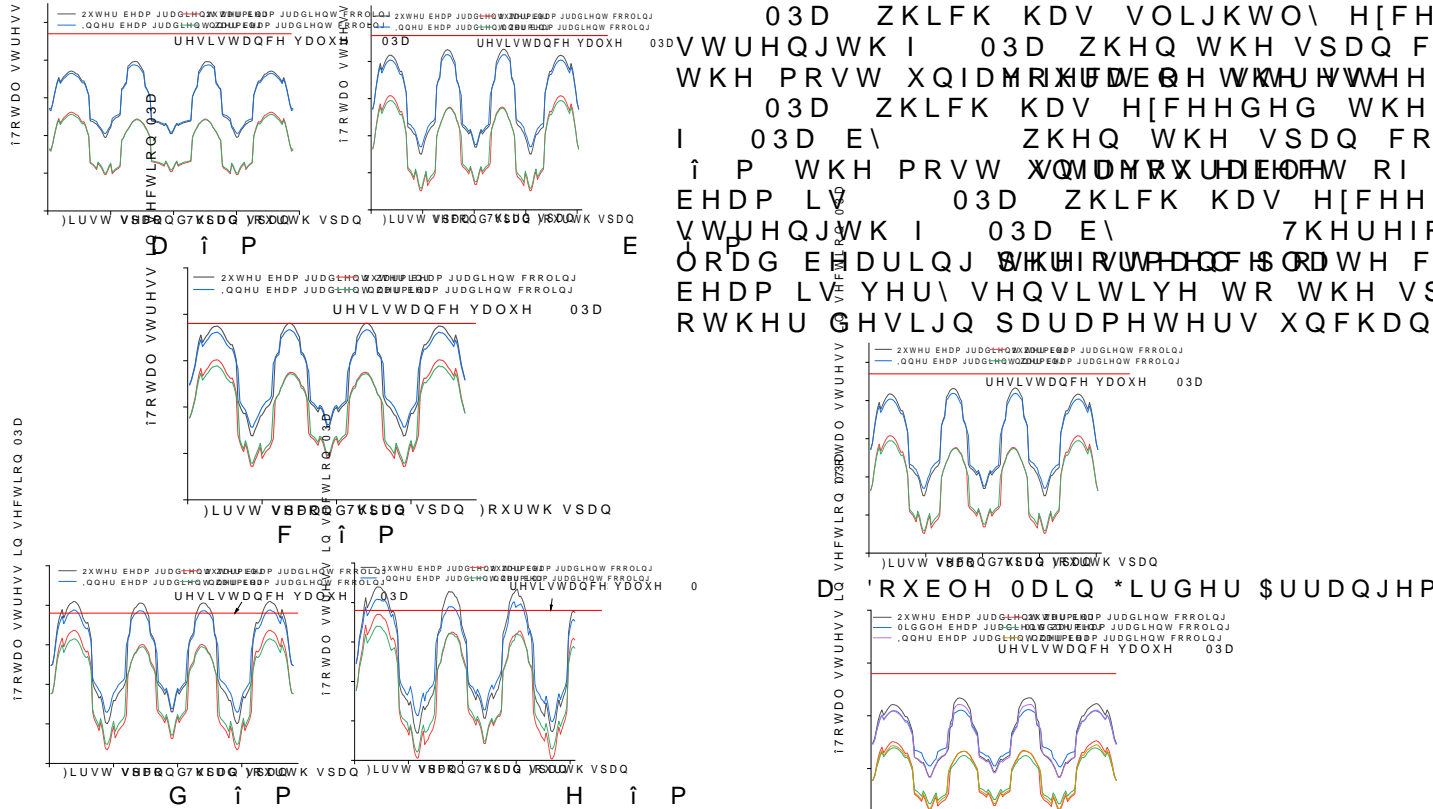


Figure 6.)OH[XUDO VWUHLQ J L K I G H N R Z L W K G L I I H U H Q W V S D Q F R P E L Q D W L R Q V E 7 K U H H P D L Q E H D P D U U D Q J H P H

FXUYHG VWHHO FRQFUHWH FRPSRVLWH JLUGHU EULGJH>-@
1RUWKHUQ 7UDIILF
*DR <DQPHL =KRX =KL[LDQJ /LX 'RQJ 5HVHDFK RQ
FUDFN UHVLVWDQFH RI DVVHPEOHG VWHHO WUXVV FRQFUHWH
FRPELQDWLRQ JLUGHU >-@ &KLQD +LJKZD\ -RXUQDO

6XQ 7RQJ ([SHULPHQWDO DQG WKHRUHWLFDO VWXG\ RQ WKH
EHQGLQJ DQG WRUVLRQ FKDUDFWHULVWLFV RI VSDFHU W\SH
FXUYHG FRPSRVLWH 0DVVHU V WKHVLV
6KLMLD]KXDQJ 5DLOZD\ 8QLYHUVLV\

/LX <X/LQ 5HVHDFK RQ WKH PHFKDQLVP RI EHQGLQJ
DQG WRUVLRQWH 7WUHHOGFRPELQHG EHPV
DQG WKH HIIHFV RI WUDQVYHUVH VSDFHU >'@ 0DVVHU V
WKHVLV 6KLMLD]KXDQJ 5DLOZD\ 8QLYHUVLV\

4L\LQ 6KL -LDQOLQ &DL 4LDQTLQDQ &KHQ HW DO 7HVWV DQG
DQDO\HV RI WRUVLRQ UHVLVWDQFH RI D QHZ W\SH RI RXWHU
ZUDSSHG VWHHO FRQFUHWH FRPSRVLWH EHP >-@
(QJLQHHLQJ 0HFKDQLFV

=KDR <L&KHQJ 681 &DL=KL /, 6KHQJ HW DO 'HVLQJ
RI VWDQGDUG VSDQ VWHHO ER[VWHHO SODWH FRPELQDWLRQ
JLUGHU LQ PRXQWDLQRXV 7UDIILF
6FLHQFH DQG 7HFKQRORJ\

:XOLQ 2SWLPLVDWLRQ DQDO\VLV RI VPDOO UDGLXV VWHHO
SODWH FRPELQDWLRQ JLUGHU HUHFWLRQ RQ PRXQWDLQRXV
KLJKZD\ 7DNLQJ WKH SURMHFW RI &KL]KRX 4LPHQ
VHFWLRQ RI 'HVKDQJ ([SUHVVD\ DV DQ H[DPSOH>-@
(QJLQHHLQJ 7HFKQRORJ\ 5HVHDFK
'2, M FQNL

<DQJ -LQJ ;LD =DQOLDQJ 5HVHDFK RQ NH\ WHFKQRORJ\
RI VPDOO UDGLXV VWHHO SODWH JLUGHU LQVWDOODWLRQ LQ
PRXQWDLQRXV DUHDV>-@ +LJKZD\

&KHQJ *XDQTL \$GDSWDELQW\ RI GHVLQJ SDUDPHWHUV DQG
WHFKR HFRQRPLF DQDO\VLV RI VWHHO SODWH FRPSRVLWH
JLUGHU EULGJH >'@ &KDQJ DQ 8QLYHUVLV\

:DQJ .XQ 'LQJ <DKXL ,QWHJUDO MDFNLQJ WHFKQRORJ\
RI VWHHO SODWH FRPELQDWLRQ EHPV IRU VPDOO UDGLXV
JHQWOH FXUYHV>-@ &RQVWUXFWLRQ 7HFKQRORJ\
'HYHORSPHQW

\$(GLQ = \$(YD] < 2YHUDOO FRVW RSWLPL]DWLRQ RI
SUHVWUHVHG FRQFUHWH EULGJH XVLQJ JHQHWLF
DOJRULWKP>-@ &VWHORQJLQJ
'2, V

7XUQL ' 0DUNRYL 1 ,JL 7 6WUHV \$QDO\VLV RI 6WUHO
30DWH *LUGHU 6XEMHFWHG WR 3DWFK /RDGLQJ LQ
(ODVWRSODVLF 'RPDLQ>-@
'2, 79