

# Advancements in Interdisciplinary Research: A Holistic Approach

Evelyn M. Thompson, Julian A. Lee

Harvard University, Cambridge, USA

### Abstract—

,QWKHODVHUF0HDYDJHRIJODVVWKHODVHULVPRVWO  
DGRSWHGDVDKHDWVRXUFHWRJHQUHDWHDWKHUPDO  
VVUHVVVWDWHRQWKH  
VXEVWUDWHV7KHFUDFNSURSDJDWLRQRWIKHVRGDO  
LPHJODVVLQWKHODVHU  
WKHUPDOFOHDYDJHJLWLVKWKHVWUDLJKWWXUQLQJSD  
WKVZDVLQYHVWLDWHLQ  
WKLVVWXG\H[SHULPHQWDOO\DQGQXPHULFDOO\7KHF  
UDFNSURSDJDWLRQZDV  
YLVXDOLJHGE\DKLJKVSHHGFDPHUDZLWKKHRIIOLQH  
H[DPLQDWLRQRQWKH  
PLFURFUDFNSURSDJDWLRQ7KHWHPSHWDWUHDQGVV  
UHVGLVWULEXWLRQV  
LQGXFHGE\WKHODVHUKHDWVRXUFHJHUFDOFXODW  
HGE\16<6VRIWZDUH  
EDVHGRQWKHILQLWHHOHPHQWPHWKRQ)(0:LWKKHF  
XWWLQJSDWKLQ  
YDULRXVWXUQLQJLUHFWRQVWKKH[SHULPHQWDO  
DQGQXPHULFDUHVXOWV  
ZHUHLQFRPSDULVRQDQGYHULILHG7KHIUDFWXUHPRG  
HVGXHWWRWKQRUPDO  
DQGVKHUVWUHVHVZHUHYHULILHGDWKKHWXUQL  
QJLQWRIWKHODVHU  
FOHDYDJHSDWK,WVKRZVDVLJLILFDQWYDULDWLRQ  
RIWKHVWUHVVSURILOHV  
DORQJWKHVWUDLJKWWXUQLQJSDWKLQDQGFDXVHVDF  
KDQJHRQWKHIUDFWXUH  
PRGHV

**Keywords**—DVHUF0HDYDJHRIJODVVIUDFWXUHVWUHV  
DQO\VLV

.,1752'8&7,21

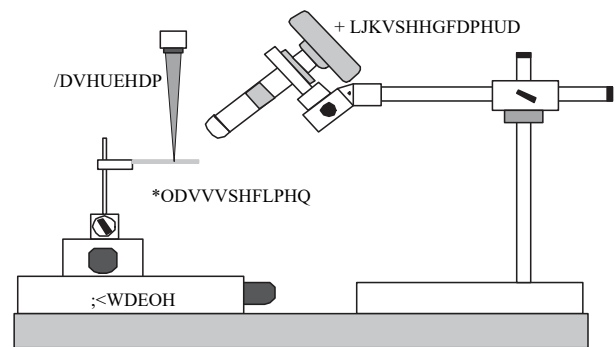
,1&(WKHODVHUPDFKLQJLQKDVWKHIOH[LELOLW\IR  
UWKHUDSLG  
LPSURYHWKHSURFHVVVLQJTXDOLW\DQGSURGXFW\W  
HOGEDVHGRQWKH  
VWXG\QWKHFUDFNSURSDJDWLRQZLWKFPSOH[PR  
YLQJSDWKLQRI WKH ODVHU EHPD 7KH ODVHU  
WKHUPDO FOHDYDJH RI WKH JODVV DW  
VWUDLJKWWXUQLQJFXWWLQJSDWKLQZDVLQYHVW  
LJWHLQWKLQVWXG\DQG  
WKHPRGHVRIWKHFUDFNJHQUHDWLRQZHUHYLVXD  
OLJHGE\WKHKLJK

HKQPLQJ/LQLVZLWKKH'HSDUWPHQWRI0HFKDQLFDO(QJLQH  
HULQJLQWLRQDO  
&KHQJ.XQJ8QJYHUVLVW\7DLQDQ7DLZDQSKRQHIDJ  
HPDLOOLQMHP#PDLOQFNXHGXWZ

VSHHG SKRWRJUDSK\ PHWKRQ 7KH  
UHODWLRQVQLSV EHWZHHQ WKH  
FXWWLQJSDWKLQDQGFUDFNJURZWKZLOOEHLVFXVV  
HGDQGFPSDUHG  
ZLWKKHWHUPDOVVUHVVLHOGVEDVHGRQWKH  
QXPHULFDUHVXOWV  
E\)(0

.,/\$6(5&/(\$9\$\*((;3(5,0(176

,Q WKH ODVHU FOHDYDJH RI WKH JODVV WKH  
H[SHULPHQWDO  
DUUDQJHPHQWLVLOOXVWUDWHLQWKKH)LJ\$FZ7(01  
G<\$\*  
ODVHUZLWKLQZDYHOHQJWKRIQPDQGSRZHURI:ZDV  
IRFXVHGKURXJKDFRQYH[OHQVWRLUUDGLDWR  
QDVRGDOLPHJODVV DW D EHPD VSRW UDGLXV RI PP  
7KH JODVV VXEVWUDWH ZDV  
FRDWHGZLWKLQDFUERQILOPRQWKHXSSHUVXUIDFH  
WRLQFUHDVHKKH  
ODVHUDEVRSWLRQRWZKLFKKDVHHPHQPHDVXUHG  
EDODVHU  
SRZHUPHWHU\$KLJKVSHHGFDPHUDZLWKLQ[SRVXU  
HWPRI  
PVDQILOPLQJVSHHGRIIUDPHVHFZDVXVHGWRFD  
WXUHWKH  
FUDFNSURSDJDWLRQRQWKHJODVVVXEVWUDWH2Q  
DQ[WDEOHZLW  
VWSSLQJPRWRUFRQWUROOHUWKHODVHUFXWWL  
QJSURFHVVFRXOGEH  
DFKLHYHGDWYDULRXVFXWWLQJLUHFWRQVDFW  
DFRQVWDQWVSHHGRI  
PPV



)LJ([SHULPHQVWHVX

7KH VWUDLJKWWXUQLQJ FXWWLQJ SDWK LV  
LOOXVWUDWHLQ LQ )LJ  
ZKHUHWKHFXWWLQJLVIPWKHGHJHRIWKHJODVV  
VXEVWUDWHDQGVWUHQWRDQDQJHRI

DWSRLQW2DQGWKHGLVWDQFHEHWZHHQ  
 2DQG2LVPP7KHWXUQLQJDQJOHVT  
 ZHUHVHOFHFWHGVD  
<sup>RRR</sup>DQG<sup>R</sup>LQWKHSUHVHQQVWXG\  
 F G  
 )LJ3KRWRJUDSKVIURPWKHLJKVSHHGFDPHUDDWYDU  
 LRXVWXUQLQJ DQJOHVT D<sup>R</sup>E<sup>R</sup>F<sup>R</sup>G<sup>R</sup>  
 ..., 7+(50\$/675(66\$1\$/<6,6  
 7KHODVHUEHDPZDVSOLHGWRWKHJODVVFXW  
 WLQJVDVKHDW  
 VRXUFH7KHKHDWZDVLIXVHGLQWRWKHJODVVIU  
 RPODVHUVSRWDQG GLVVLSDWHG LQWR WKH  
 VXUURXQGLQJV 7KXV WKH VWUHV VWDWHZDV  
 JHQHWDWHGRQWKHVVXEVWUDWHVXUIDFWRLQLW  
 LDWHWKHFUDFNVDQGWKH  
 FUDFNSURJUHVVLYHO\IROORZHGLZLWKWKHODVHUE  
 HDP>@6LQFH  
 WKHODVHUFODHDLQJSURFHVVLQFOXGHVWKHWHP  
 SHUDWXUHGLVWULEXWLRQ  
 VWUHVVLHOGDQGSURSHUW\YDULDWLRQDOORIZK  
 LFKDUHVLJLILFDQWO\  
 LQWHUUDHWHG,QRUGHUWRVLP SOLI\WKHDQDO\  
 LVWKHSUREOHPRI  
 WKHODVHUFODHDLQJQJODVVVKHHVWKHUHLQZL  
 OOEHGFRXSOHGE\ WZR GLVWLQFW DQDO\WLFDO  
 PRGHOV WKH WKHUPDO PRGHO DQG WKH  
 PHFKDQLFDO PRGHO LQ WKH WKHUPDO±HODVWLF  
 QXPHULFDO DQDO\VLV  
 8VLQJWKHVRWZDUH\$16<6>@WKHHOHPHQW6ROLG  
 ZDV  
 DGRSWHGLQWKHWKHUPDODQDO\VLV7KHGRPDLP  
 HVKHVXVHGIRU WKH VWUHV DQDO\VLV DUH WKH  
 VDPH EXW WKH HOHPHQW W\SH ZDV  
 UHSODFHGE\6ROLGWRFDQXODWHWKHVWUHVVDQ  
 GGLVSODFHPHQW 7KH WHPSHUDWXUH GHSHQGHQW  
 SURSHUWLHV VXFK DV WKH WKHUPDO  
 FRQGXFWLYLW\ VSHFLILF KHDW 3RLVVRQ\UDWLR  
 DQG <RXQ\UDWLR PRGXOXV RI VRGDOLPH JODVV KDYH  
 EHHQ FRQVLGHUHG LQ WKH  
 VLPXODWLRQDQGWKHUHODWLRQVKSVDWYDULR  
 XVWHPSHUDWXUHVFDQEH  
 IRXQGLQWKHUHIHQFH>@  
 7KH SK\WLFDO GRPDLP RI WKH VRGDOLPH JODVV  
 VSHFLPHQ LV  
 VHOHFWHGZLWKWKHGLPHQLVLRQVRIPP[PP[PPLQWK  
 H VLPXODWLRQ DQG LOOXVWUDWHG LQ )LJ 'XH WR  
 WKH DV\PPHWULF  
 FXWWLQJSDWKDILQHPVKLQJDLVLOOXVWUDWHGL  
 Q)LJEDURXQG  
 WKHODVHUEHDPZDVSOLHGWRVLPXODWHWKHV  
 WHHSWHPSHUDWXUH JUDGLHQWV DURXQG WKH  
 KHDWLQJ )RQH DQG WKH QXPEHU RI WKH  
 PHVKHGHOPHQWVVLV,QRUGHUWRFRPSDUHWKHQXP  
 HULFDO  
 UHVXOWVIRUYDULRXVFXWWLQJSDWKVWKHFRRU  
 GLQDWHV\WHP[\  
 )LVIRUWKHVWUDLJKWFXWWLQJURPWKHSRLQW2D

WWKHHGJHRIWKH  
 VXEVWUDWHWRWKHWXUQLQJSDWKZLWKDWXUQLQJDQJOHT  
 UGLQDWHV\WHP[\  
 \Q\Q\LVWKHFXWWLQJSDWKZLWKDWXUQLQJDQJOHT  
 WRWKHSRLQW 2 DV LOOXVWUDWHG LQ )LJ D  
 \$FFRUGLQJ\ WKH IROORZLQJ  
 DVVXPSWLRQVDUHVOHFWHGLQWKHQXPHULFDO  
 VLPXODWLRQ  
 7KH JODVV SURSHUWLHV DUH KRPRJHQRXV  
 LVRWURSLF DQG  
 WHPSHUDWXUHGHSHQGHQW  
 7KHODVHULQWHQVWLW\GLVWULEXWLRQLV\*DXVVL  
 DQPRGH  
 7KH WKHUPDO ERXQGDULHV ZLWK IUHH  
 FRQYHFWRQ LQ WKH  
 VXUURXQGLQJDLUDUHFRQVLGHUHG  
 7KHUHLVQRSKDVHFKDQJHGXULQJODVHUKHDWLQJ  
 7KH VSHFLPHQ LV DQDHOHGEHIRUH ODVHU  
 FOHDYLQJ DQG LWV  
 LQLWLDQFRQGLWLRQLVUIHHRIVWUHV  
 7KH VWUHV±VWUDLQ UHODWLRQVKS RI WKH  
 JODVV VXEVWUDWH LV SHUIHFWO\HODVWLF  
 %RG\IRUFHFKDVEHHQLJQRUHG  
 H[SUHVVHGLQ

P

E

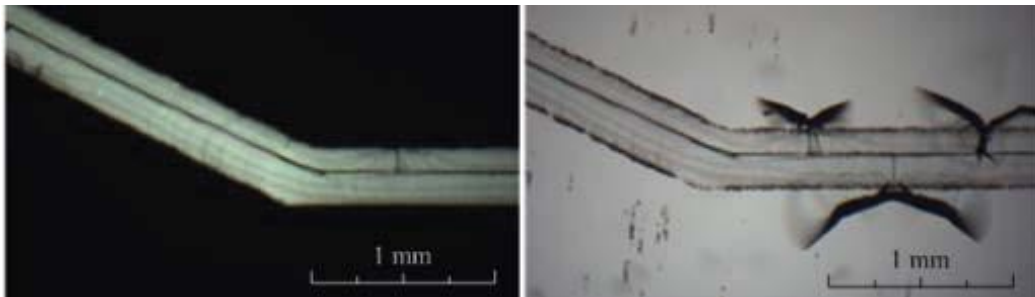
)LJ3K\VLFDQGRPDLQLQWKHQXPHULFDQVLPXODWLRQDFRRUGLQDWHV\ VWHPVDQGEPHVKHGGJULGV

,9 5(68/76\$1",6&866,216

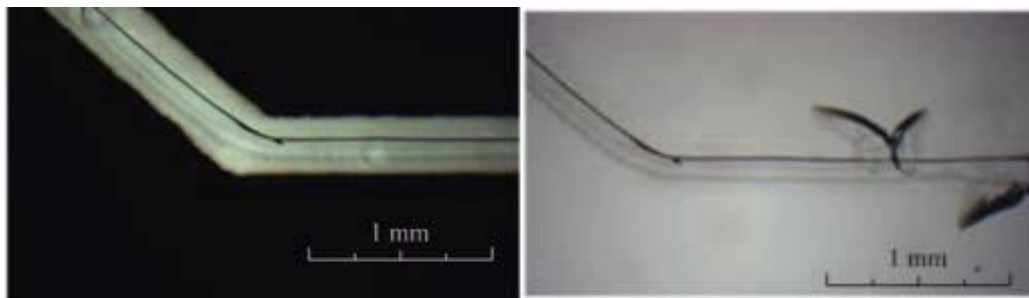
7KH PLFURFUDFN PLJKW H[WHQG EDFNZDUGV WR  
WKH FXWWLQJ  
GLUHFWRQRQEHQGWKHGXUQLQJLQWZLWGDQD  
QJOHODUJHUKDQ<sup>R</sup>  
LQWKHSUHVHQWVWXG,QWKHFDVHVRIWKHGXUQ  
LQJQJOHVRI<sup>R</sup>DQG  
<sup>R</sup>LWFDQEHIRXQGWKDWKHFUDFNLUUHXODUD

QGGRQRWIROORZ

WKHFXWWLQJSDWKDVVKRZQLQ)LJVFDQGG7KHUHL  
VQR  
RYHUFXWDORQJWKHLQLWDOGLUHFWRQRRIWKHV  
WUDLJKWOLQHFXWWLQJ WKH ODJ EHWZHHQ WKH  
ODVHU EHDP DQG FUDFN LV VLPLODU WR WKH  
VWUDLJKWOLQHFXWWLQJDIWHUWKHGXUQLQJLQW  
QW



D



E

E

)LJ6KHUVWUHVVGLVWULEXWLRQRIWKHODVHUEHDPDDWWKH WXUQLQJ SRLQW2EDIWHUWKH  
WXUQLQJ SRLQWIRUVDWT<sup>R</sup>