

# **Giles T. Brown Student Project and Research Symposium**



**April 13, 2018**

!"#\$%'()

!"#\$%'#(#+,\$#-\$.\*#/", 123,\*45\$/!\*6"- 5430\*%&\$-(42,  
5885(32\$\*305(52(%32-\$3%&#,9:;<=>#\$-&" 30#\$30"@45(  
A2\*-\*\$A2&#,30(52A35%"&3354(2\*3\*5\$6"( 30",#%375&"#(%

C5@\*33!0#\*(%D#\$\$#0E#\$A#-\$ F#/0", F\*-\$5( 355?30", "#-  
5\$@#\$95430",5A\*%345%35-\*#B

G30"(4#/2,391&63#4965,6"-\*\$30&8,#\$\$\*35&30&("%"#/0  
%9@85%\*2@2"- E,,\*I,,\*533)(A5(98F2%%"J\5@"K#&A>  
I(\*?L"-> M@D,,@#\$129 N0#@F5+"(3I,,\*%#(9 L,#%\*2%>  
E#("\$L#?"(>J5\$.5/0\*O2?\*P,(??"%""\$> Q%#-M|/02,"3#-\$  
M(R2\$&\*(B

T" 752,- #,%5?"&530#\$?E"6\*\$L#,,\$A"(J\*/"&N("%"-"\$34  
Q\$%3(2/3\$5\$%2885(3\*\$0"("%#"(/0%9@85%\*2@ 45(&  
65,2\$3""(\*\$A@#\$98435-#9V%7&(-%B

!"\$ \$ \*%D#(?\*%&G(#\$&C5#%35,, "A&N("%"-"\$856\*%"  
, #- "(%0\*&#\$&30&/#@82%\*#@&30%315%38(%\$56#3\*6"  
,#(\$\*%&45(&8(5A(#@%30\*%B

K\*\$#, 95" W3"\$-#2A"30#\$9523530%"32- "\$3#-\$ 4#/2,39  
%85%\$5%5%&@#-" 35-#985%"+,06\$A(#32,#3\*5\$%52(  
75(? #\$- 7" #88("/\*#3"952%0#(\*\$787\*3030"/#@82%  
/5@ @2\$\*39\$

'#+," 54C5\$3"\$3%

MA"\$-#YYYYYYYYYYYYYYYYYYYYYYYYYY BBBB  
M+%3(#/56 T39Tm [(B)7 (B)7 (B)7 (B)7 (B)]TJ EMC /TOCI\_Page



—

—————

NB<>Q<<NRT

Daniel Soroudi, > (=,4\$ @,3#.1(\$/"1Q.,:,\$ 03-("3  
<(\$/)25.1(\$&(+

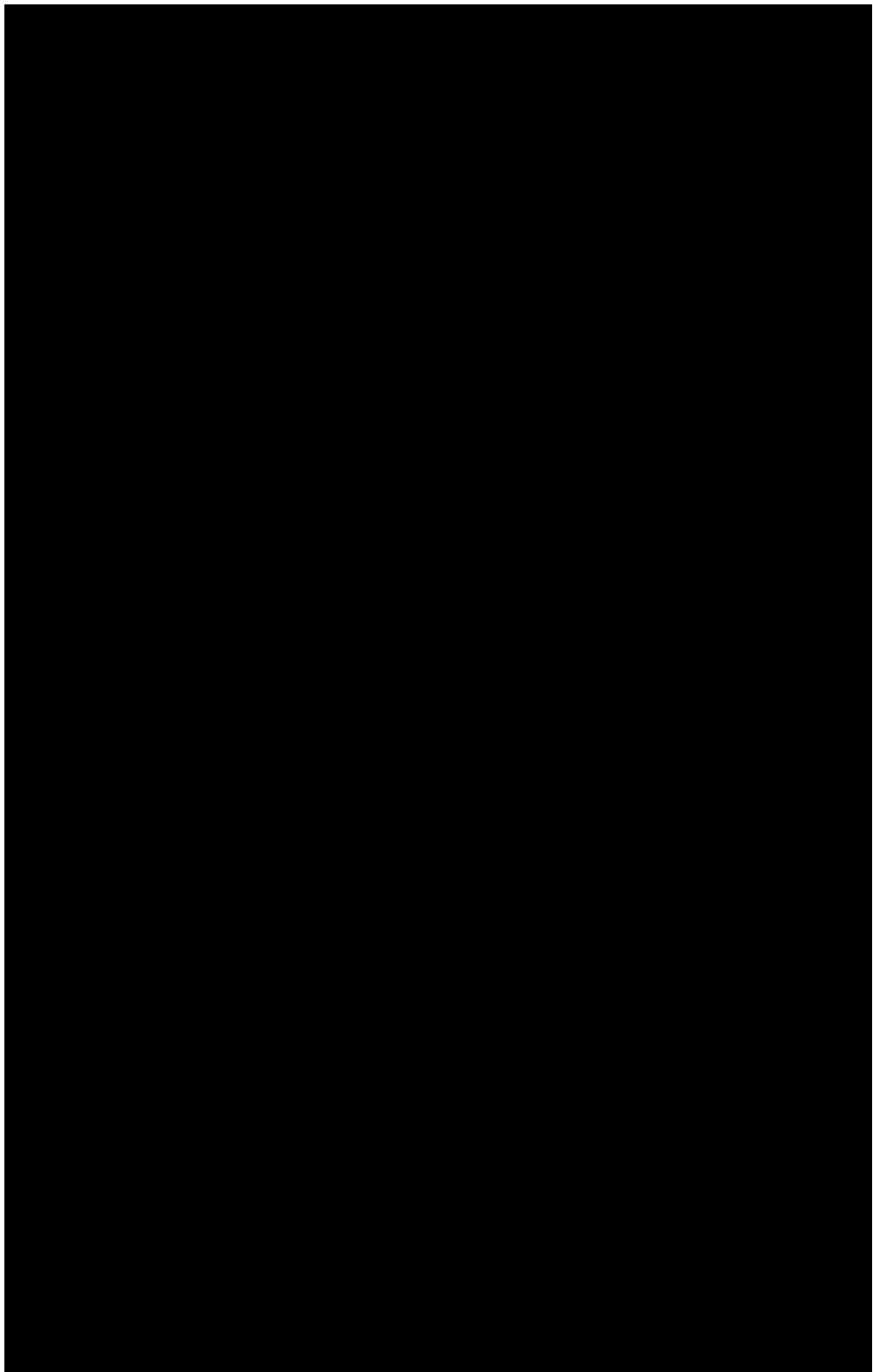
---

---

---









S#3\*6'0%35(30(52A05230"\*(-2/#3\*5\$BQ3%@85(3#35@#?"%32-\$3#7#(" 5430%"5/2(("\$/%"&"#2%"#43"(#,,-3%6\$3  
R2%3#3\*&M@>(\*#/30%35(9B3M&@(\*#/30%35(9B

**Emily May and Melissa May.** \*++,-./(+0\$12#3",4#5'&(\$86.4,/  
7,8,3/JQ&M@>(\*#/30)k&58#-2,300#6&("85(3"&0"#,388(5+,"@%  
%2/0#%34#(3-% "#%#-\$ -"8("%%\*5\$2" 352\$3("#3"- %3("%%&  
gM@>(\*#/30%9/05,5A\*W!%\*%5/\*#3\*:5\$ciB&G\$" 398"5480"(\*89  
2%"-85&("%" 3(%%"\$\* @#30"(\*#89gl#,%"3&,B>-biB&  
'0" #(" 375 @#R5198"64#5\* @#30"(\*#89"90"6530"(\*#89>  
70\*/0 \*\$65,6%"\$3"(#/3\*5\$%30,\*6"#\$\* @#, %\$-\* @#A\*\$#(9  
30"(\*#8970\*/0 \*\$65,6%"@#A\*\$#W85%2("30#38#92%"359%(&  
-5,,%35&5(7#(-&0"8(5/"%gK(\*"-+"(A"3#,B>;fiB F%"#(/00%#  
%057\$30#3@5\$A84(3/\*8#"\$3%30%8"/\*4"388"54-\*%5(-")%&  
,?"&GC&#\$&N'1!&%9@835@#6\* @#8(56&7\*3830&2%&54\$  
6\*6530"(\*#89gK5#3#,B>fffi /5@8#(- 35\* @#A\*\$#(9&  
30"(\*#89BD57"6"30" @#R5(\*34%32-\*"0#6" \$53&W8,5(" -057  
30%"398"5480"(\*#89@#9"4,2"\$/ "A"\$(#, %3("%%",%"\$  
/5@ @2\$^358,"A" %32-"\$3%IB53#54:] 8#(3/\*8#"\$3@#6@#  
8%9/05,5A9#%3G(\$("#A"C5#%35,,A"7"(" %"8#(#3"-8]TJ /T1\_0i ("])T((52"(#)1C505





30"375+#,%,%-30"\*(&%"/\$-\$A3\*@"%#/?"-B&6"(#, @5-\*#3\*5\$9\$ - \*@8(56"@"\$39480"8(5353987"(" \$""/%%"#(9 #%"#0"8\*"/%"\$"- - 35+%"\$-\$-B0"(&%"2,3%"(&0#88"\$35+"& 30#30("6"(&30"/2" +#,%"(" 85%\*3\*5\$5\$30"/2(6">30"9 #,7#9%@"3"/#0 530"(\*\$30"@@\*--,5430"2(6"8\*3030"(\* -%"\$-\$-\*A\$@@"%&\$A&"\$3"/#,B0"("45(">30"8/5\*- 7#%& 8(56"\$85\$ #3#235/0(55"/2(6"B12("\$A30"("%"#/(0&(5/"%"#3 7#%,#"( 30#30"/9/,5\*- /2(6" /52,- +" 2%"-45(530"(" W8"(\*@"\$3%2/0#%"\$#,90\*\$308&%3"883035A"34(5@85\*\$3 M85&5\*\$3LEM/#845,,5728&430\*%5R"/3#]=;5&@5-, 5430" /9/,5\*- g\*B#/9/,5\*-#, +57,i /#\$ +" -%"\$A\$-\$#\$- +2\*,3+%"-5\$ 30"/9/,5\*- /2(6"B&530/52,- +" 2%"-#%"\$3"("3%\$A -"@5\$%3(#3\*5\$%"-2/#3\*5\$#,82(85%"%\$#&\$3"(-%/\*8,\*\$#(9 8(5R"/3#"\$A\*\$A(5@#@#30"(@#3%"- 809%\*/%5"\$A\*\$""(\*\$A #\$\$- 3"/0\$5,5A9B

Nancy NguyenB&1.,#\$2/, >1B4#.1(\$M4)-#.1(\$#3\*V5,41,\$-/J& '0\*%("%"#/(08(5R"/30#,"\$A%"5@\*\$#%2\$-"(%3#\$-\$A54 M%"#%3\$%"\$2/-& 35B%"3M%"#\$\$3"(\$#3\*5\$%"32-\$"3 "W8"(\*%"\$%"\$0\*A0"(-2/#3\*5\$+98632-9\*\$308&68"/\*4/ "W8"(\*%"\$%"54U"-3\$#@%"%@@"%\$@@"A(#\$8\$&"\$3"(\$#3\*5\$#,&%32-"\$3%\$B& T0\*, "30"(" \*%,53,,3\*(#32(\$5 U\*"3\$#@%"42A""%4(5@30" <fc;%45,,57\*\$80"(@\*A(#3\*5\$%"33"(\$%9"(" %\$53@2/0 +%"\$A("%"#/(0/-85\$&0"/2(("3\$8582,#3\*5\$&7B/#7\*\$A 4(5@ -#3#4(5@Z%"@%3(2/32"(-2#, \*3#3\*6\$%"(6\*"7%"30 U\*"3\$#@%"%@@"A(#\$5@ @2\$\*35,,A"%"32-"\$3%&(#\$A" C52\$396#, \*45(\$\*89%"%"#/(0&(5R"/3@#?"%80(" 8(\*@#(9 4\*\$-\*A%&C0#%@#\$95885(32\*\$3%"%23\$53@2/0523("/#0 g:i&U"3\$#@%"%32-\$30%"6"/(#3"- 30"\*(87\$/5@ @2\$\*39 7\*30\*\$30%"0/0557\*30523@2/0%3/2/32(8(56"- +9523%"- ("%"52(/%"\$gj@8@5%6\$2- "\$3%" 6"(9.56"(70", @"- 70\$" 4\*(%5@\*\$A0"(" >#\$- 4", 30"30"(" \*%53@2/0%2885(88(&7 \*\$3"(\$#3\*5\$#,!\*@@"A(#\$32- "/T1\_0 1 Tf ( 0 Td) ]TJ /T1\_0 1 Tf ()Tj /TT1 1 Tf 0.858

G(#\$A"C5#%G5,, "A"("/9,\*\$A/"\$3"( +#%"-4(5@30"/"\$3"(V%  
\$""-% #\$-544, \*\$3"#%542%"B" 8(5R"/35\$%"\*%\$24375&88% B  
'0" 4\*(%9#\$#88350", 8 8"58," ??"8 3(#/?5430"\*((/9,\*\$A#-\$-  
+" #+, " 35&"8&5A%430"\*/(5\$3(\*+23\*5\$530" \$6\*(5\$@"\$3B&  
1"/5\$-> 7#%#&0"-2, \*\$A#88B0" 8(5R"/3V85/"%6'65,6"-  
#(52\$- #\$ \*\$3#"\$3"(6\*\*77\*3030"#\$3"(V%"# . ?\*&C#("9H"&  
+(52A03\$&\$/"83%#\$-&\$\*3#"%;\*AS\$#&-&%?"&5(70#3  
85%%"\*4#32("%52,-&" 7#\$3"-BK(5@30"#\$3"(6\*"7%"  
"%3#+,\*%030"%"%\*A\$%"(&\$5("-( #-\$- 452\$-#&#90",8  
7\*3030"\*(A5#,54A5\*\$8#8", "%%9@#?\*\$A%0"-2,\*\$A%9%3"@  
#8835("8,#/"/&30"\*(8#8"( %9%3" @#B(5@0"(" > 30" &(5R"/3  
+"#@" 28-#3%"#%"&\$&"-#/? 4(5@30"/"\$3"( #\$-\$57 30"  
"/\$3"( 0#%\$7 %0"-2, \*\$A#88#\$-, 5AA\*\$A#8845(\*3%&\$3% B  
'0" #88 "%\$57 /2(("3,95\$ 30" #88%35(45(#\$-(5\*- -"6\*"/% B  
'0\*%75(? 7\*, 8(56\*., \*"\$3%430"/"\$3"( 355,%350",8 @#"\$3#"\$  
30"\*(5\$3(\*+23\*5\$#&-, 5A% B

Jocelyn Rodriguez. !", \*8(3).1(\$&+0\$V1,.'JM\$3/\*8#35(\$W\*"39>  
5(

,#"\$\_7#3"(45(30"4\*%\$52(/"\$54\$23(\*"\$3%"30"8,#\$3%  
M\_2#85\$/%"9%3"@"%#/#,#+,"&\$-/#\$ 8(56"-&530\$-2%3(\*#,  
583\*5\$%"7", #%%@#%/#,2(+#\$8\$6\*(5\$@"\$B& A5#,7#%35  
3%"3&"44"/"\$9\$("A#(-%35A(5730(#3%"2%"\$A6#(\*"3%4&  
/5 @ @5\$,9%57\$/(58%5R"/3\$65,6"-] %"3%80 54  
J#,#8"\$54 7"3&%"N"88"(@\*\$3\$- 13(#7+"((%"(57\$\*\$  
GCCV#%2#85\$\*%"9%3"@>#53#-\$#(%5\*, "853%\$-&4"(3\*, "O"-&  
%5853%&0BC0\$3(#/?"- 30"/0#\$A" \*\$A(57305\$ #7"?%,&  
+#+%\*%"B# %057%0#30" J#,#8"\$58\$-80"13(#7+"((%"\$&  
#\_2#85\$\*%"238"(45(@"-30"&(3\*, \*O%0", "&N"88"(@\*\$3\$-  
17"3 L%#\$4"(3\*, \*O%5%238"(45(@"-30" #\_2#85\$\*%"B%"-&  
5\$%0%"("2,3%"88"#"(%30#3,\$#3%0#3(5-2/" "-\*+,  
8(5-2/" A(57 7", \*\$&\_2#85\$\*%"#(52\$-B&5 @ @"/\*#,93%  
@5("44\*/"\$35%7\*3/05 #7"#+



#"&,"#(\ 30"("888"##(%25+"&,"#( /5((",#3\*5\$+"37""\$ \*\$/("%"-  
@"-+"#33"\$3\*5\$5/(\*@"#\$- @5("/\*@%"&"\*\$A8"(8"3(#3"-B189  
\*\$/("%"\*\$A88"85(3\*\$88(\*@\*\$#,&\$/\*-\$3%

Project RAISE Undergraduate Research at Cal State Fullerton

N(5R)/\*FMQ14&%/2%%"\$/("##\*\$A&\$2@+(54D\*%8#\$\$-  
 ,57\*\$/\$@&3(#\$%"#/(&%32#70B@5@8,"3&#+#"/,5,(8%A("%"\$  
 1I. "#-\$-\$3#"##&"(" \*\$30%"#"-,%B) N(5R)/\*FMQ11  
 2\$-(A/#-2#3#"##%"#/08(5A(#@544#(%62@ @#5885(32\$\*3\*45(   
 %"#/3"/-5@/@2\$#3#8A" #32-%395A#\$4%"#0%4\$-  
 "W8(\*"\$/"&%"#/3\*4#6%"#3\*A#3\*\$3#8-&9\$#@#85,,#+5(#3\*6"  
 ("%"#/(0%"\$6\*(5@ \$"#3\*30C1PK#//2,3B&(5R/\*FMQ1,%544#("%  
 8#(3\$#(/5@/@2\$#3#5,"A%"#3#%\$\*3#85A#(#@45(1I.  
 %32-%395A%"#4#((%"\$6&1P1B&(3/\*#8#3#830&FMQ1#%"\$%"#(&  
 N(5A#(@F'Ni(/%"\*6&8\*(5\*3#A\*%3#(3#5#8,, ##%#/"%35&  
 ###-"/@\*/>A#(-2#3\*5#8\$-/#("(\*%8"/#, \*%3#B

Q&:<c\$30("GO%32-\$3%\$-2/3"-&("%#"(/&C1R4&#(3  
54N(5R"/F#%"B")" \*%&33,@5("#+52330\*((%"#/(OB

!!1Q)S&MS!&CFIM'QG\$K1DFSMUIC'GF NC1=IP▲

N:<^ MS!& Tm8 (\*18%%)N#3JP%T1\_M\*8859-186320)FT1883

7" 3(#\$%4"/3"30"8,#%@\*"\$35D" `# /",%#\$- 355?4,5("%"/"\$3  
\*#@A"%B&G3(%\$%4"/\$7+3@P&N:&)K1" W8("%")KN&\$-  
"W0\*+\*3"#" /("%"&\$N:<&W8("%%"\*5\$BSMP\$5/?-57\$ 54N:<&  
"W8("%%"\*5\$ 35#&/("%"&\$%"\*A\$#(B&)KN&#A&,8%J\*30  
/G?3\$A@5(30"3(#\$%4"/3\*5\$4/\*/\*\$/B

IKKQCQ61\_0 1 T82970Hm

3(#%#5480("#3&6",%">"3"/3%"#\$- ("%"85\$-%5\*44"("3\$&  
#AA("%#538/#?%"#, @+"#%\*%#B#%5(?%"#30"-/\*%\*5\$  
@#?"(5430"\$375(/5\$3(5,,("35-\*"/3 30%"7\*3/0%"5(

@#\$#82,#3\*\$0\*(4,573#+,"#45("W8"(\*@"\$3" 8("%"\$3057  
35#-583#,&#?+5V4(#@"75(?35\*@"8, "@"\$38%\*@86%"(%\*5\$5(&  
@\*3'A#3\*3A#P!N !!51 4,55-\*#A#33#/?%#B# ("%2,330"  
"W8"(\*@"\$0#%8(56"- 52(%#23\*5\$\*&#>30" L, #/?+5W#5(?

"44"/"3,\$3,9%,5/#, #("%"375(?&@2,#3\*5\$B#,%5057%0#3  
057 "%#B583#A(#330"- 4%"#, A5(\*30@\$330"/5,]) TB\_0 1 Tf (14B.(14B." ()2 (

M+5230"-5\$5(\

)\*,"%'BL(57\$ #\$\_- 0\*%7\*4" L"307"(" 452\$-\$A@" @+"(%6430"  
4#/2,39#3&CO\$- @"3&" (#380"/5,, "A"B)&,"%,"43&CC\$<fbf  
35+"/5@ "# 4#/2,39@ "@+"(&3&#,13#3'K2,, "(35\$#\$- "6"\$32#,,9  
+/# @" 30"!"#\$&54)(#-2#3" %32-\*%"B

)\*,"%'BL(57\$V%A\*43530"/5,, "A" 42\$-%(5A(#@%\$- #/3\*6\*3\*%"  
30#3&\$"4\*3&%3(2/3\*5\$B&K5(2@0"#3"(&,%5#"(%0\*%\$#@ "B

