

! "#\$%&'() %*'+, -(. /0-(012
! "#\$#%&#')&(&*#(+%' (, -#%(. /0#%/#(12%3#"#%/#(
4%0&#' (5)&02%\$
+6 789:(+; +6

! "#\$%&&' (&\$)*' +\$
, - . /0123\$)' *\$
, % + 56"\$, 75 (8"

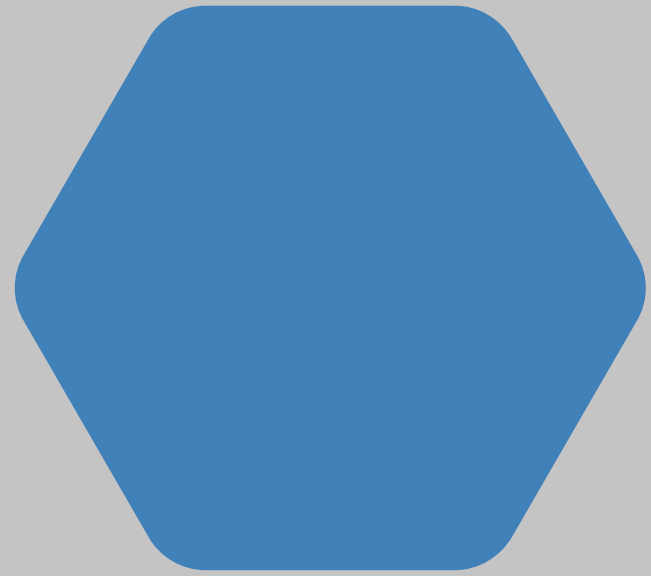


! "#\$%&' (\$)*#+,&- '\$+-**#. +/\$,'\$

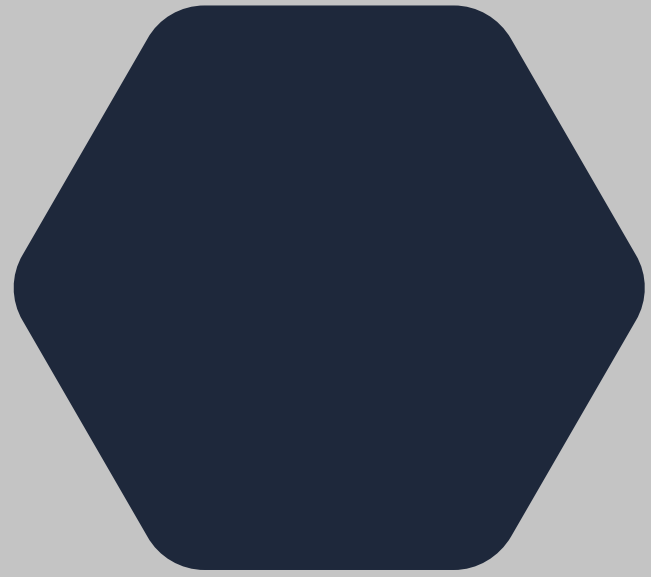
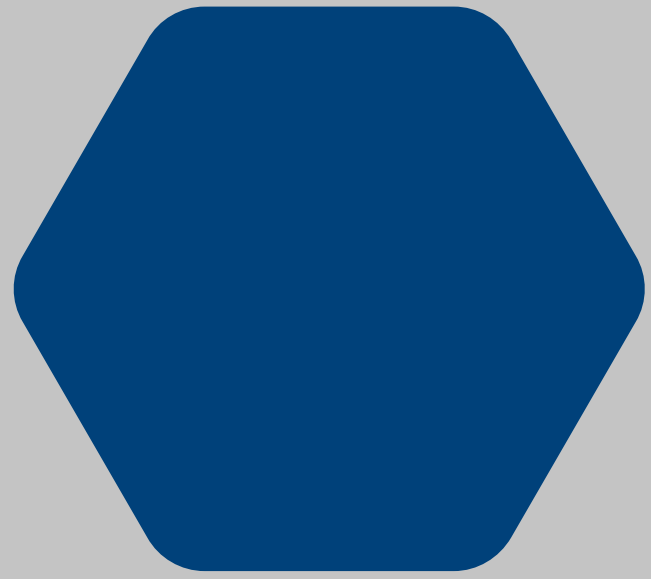
01*(. #'",) '\$1*#\$,%) &*(1. (\$2&*\$3-,+4#*5\$
*&6-' (\$' &7-(,&.' '

87&617\$+" 177#. 9#' \$*#3-, *#\$97&617\$
' &7-(,&.' \$: *#)7,+167#\$*#' #1*+"5\$#(" ,+17\$
)1*(. #'",) '\$; \$&)#. \$1+++#' '

! " # \$ % & ' () * + , - . / %



! " # \$ % & ' () * + , - . / %





! "\$%&' (#\$' #%) * +&,%\$-#&,%\$%

Communicating Science



