

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

;

-.##/0.1.2&3/4%"

\ +&23&'()W("(&+\$G) ! ""%'&O')

)

)

)

)

)))))))))X&O)QAAJY!36)QA@Q)

!

CV:#!

- OF M. Burak Cankaya, Ezra Wari, and **Berna Eren Tokgoz**. “A Chemical Tanker Scheduling Problem: Port of Houston Case Study”, *Int. J. of Planning and Scheduling* 3(1) **2019**.
- JF Md Morshedul Alam, **Berna Eren Tokgoz**, and Seokyon Hwang. “Framework for Measuring the Resilience of Utility Poles of an Electric Power Distribution Network”, *International Journal of Disaster Risk Science*, 10(2) **2019**. doi: 10.1007/s13753-019-0219-8.
- ?F Burak Cankaya, Ezra Wari, and **Berna Eren Tokgoz**. “A Practical Approach to Chemical Tanker Scheduling in a Port: A Case Study”, *Maritime Economics & Logistics* 21(1-3) **2019**. doi:10.1057/s41278-019-00122-w.
- NF **Berna Eren Tokgoz**, Mahdi Safa, and Seokyon Hwang. “Resilience Assessment of Power Distribution Systems” *International Journal of Civil, Environmental, Structural, Construction, and Architectural Engineering*, Vol.11 (6), p. 802-807, 2017.
- LF **Berna Eren Tokgoz** and Adrian V. Gheorghe. “Probabilistic Resilience for Building Systems Exposed to Natural Disasters”, *J. of Critical Infrastructures*. Vol. 10, 3(4), p.375-397, 2014.
- @AF **Berna Eren Tokgoz** and Adria

Technology” *Proc. of Industrial and Systems Engineering Research Conference, Orlando, FL, USA, May 2019.*

- ?F Zanbo Zhu, Md Morshedul Alam, **Berna Eren Tokgoz**, Seokyon Hwang, and Jing Zhang. “Monitoring Utility Pole Health Conditions Using UAV and Deep Learning” *Proc. of Industrial and Systems Engineering Research Conference, Orlando, FL, USA, May 2019.*
- NF Md Morshedul Alam, **Berna Eren Tokgoz**, Ozge Gunaydin-Sen, and Mamta Singh. "The Importance of Success in General Chemistry for STEM Majors" *Proc. of Industrial and Systems Engineering Research Conference, Orlando, FL, USA, May 2019.*
- LF Ayberk Karakavuz, **Berna Eren Tokgoz**, and M. Burak Cankaya. “Risk Assessment of Commonly Transported Chemicals in Ports” *Proc. of Industrial and Systems Engineering Research Conference, Orlando, FL, May 2018.*
- @AF Md Morshedul Alam, **Berna Eren Tokgoz**, Mahdi Safa, and Seokyon Hwang. "Evaluation of Effects of Wind Speed on Resilience of Electric Poles" *Proc. of Industrial and Systems Engineering Research Conference, Orlando, FL, USA, May 2018.*
- @@F Md Morshedul Alam, **Berna Eren Tokgoz**, Ozge Gunaydin-Sen, and Mamta Singh. "Survey Study on the Retention Rate for Undergraduate Students in STEM" *Proc. of Industrial and Systems Engineering Research Conference, Orlando, FL, USA, May 2018.*
- @QF

]F Nader Madkour and **Berna Eren Tokgoz**. "Analysis of Non-

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

,

0.1.23456789

@F =% '4()

10\$+(&

!

CV!(

!"#\$%&'()*+,-./:;<=>?@

!

- .##/0.1. 2&3/4%"&

) S#3+\$(^SZ)&02)d(0+;)83\$(Z#302&'%#07)10\$F)

)! / #30') aQ7AAA)

) - 3+&'%#0) _\$'#B(+QA@N&&&

& *1)) <(+0&)5+(0)=#C6#D)J=+&:(4) \ +&0')W(\$% .%(0'M)&

NF)=%'4(!)"'32;)#0)%00#:&'%:().#+'");'"(/ H)3'%4%D&'%#0)#,)30 / &00(2)&(+%&4)";'"(/ ")%0).#+'')
#.(+&'%#0")

S#3+\$(

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

;

V(+%,%\$&'()#0)5,,(\$%:()V#44(6()10""+3\$%#07) ! / (+%\$&0)V#30\$%4)#0)523\$&'%#07) ! .+%4)QAQAF)
V(+%,%\$&'%#0)#,)1S!)S#3'G(&'')=(P&'')S(\$%#0)*+#,(""#0&4)506%0((+%06)5'G%\$")V#3+"(7)
_ \$'#B(+)QA@]F)
V(+%,%\$&'()#,) &''(02&0\$()Z302& / (O'&4")#,)50'+(.+(0(3+"G%.)<##'\$& / .7)8& / &+)
90%:(+"%' ;7)S(. '(/ B(+)QA@]F)
V(+%,%\$&'()#,) &. .+(\$%&'%#0),#+"(+ :%06)&'&)=+&\$C)V G&%+)&')1S5WV7) ! 0&G(% /)V ! 7)R &;)
QA@]F)
V(+%,%\$&'()#0)V# / .4('%#0),# /)k - +(26%06);#3+)- #S"C"1)V#0,(+(0\$(7) - (\$ / B(+)QA@OF)
=G() ` ("'(+0) \ 34,)V#&'")d#3""#0)*%4#') ! ""#\$%&'%#0)V#0,(+(0\$()V(+%,%\$&'()#,))
V# / .4('%#07)<+#U0U&'(+)90%:(+"%' ;7)S(. '(/ B(+)QA@OF)
V(+%,%\$&'()#0)V# / .4('%#0)k ` +% '%06)m) - ("%60%06)^SZ)*+#. #"&4") ` #+C"G# . 1)d#3""#07)
=>7)X&03&+;)QA@OF)

JN)2%,,(+(O')\$#3+"(')&36G'7)&02)K)0(U)\$#3+"(')2(: (4#. (2)%0),&\$()'#),&\$()&02)#04%0() (O: %+#0 / (O'M))
)
902(+6+&23&'()V#3+"(') - (: (4#. (2)&02)=&36G')

- 1 ^ 5 ^)K[@0)1023""+%&4)R &0&6(/ (O')
- 1 ^ 5 ^)K[]L)506%0((+%06)R &0&6(/ (O')
- 1 ^ 5 ^)K[A@]S; "'(/ ")506%0((+%06

R (/ B(+)#,)S#\$(;'#,) ` # / (0)506%0((+)JS ` 5M)
 R (/ B(+)#,)G()10"%3'(),#+)_ . (+&'#0")W("(&+\$G)&02)'G()R &0&6(/ (0')S\$(0\$("
 J1^Z_ WRS M

S(+:%\$(*)&'8& / &+)90%:(+'%';H)

R &'(+)#,)506%0((+06)R &0&6(/ (0') ! ""#\$%&'() - %+(\$'#+7)QA@OY . + ("(O'g)
 R (/ B(+)#,)1023""+%&4)506%0((+06)J15 - ! VM&02)1023""+%&4)=\$G0#4#6;)J1=* ! VM)V#30\$%4"7)
 QA@KY . + ("(O'g)
 R (/ B(+)#,)S#+(+)(("&+\$G),&\$34';)6+#3 . ,#+'G()V(O'(+),#+)R %2""+(& /)R &0&6(/ (0')&02)
 S\$(0\$()JS3 / / (+)QA@LY . + ("(O'Mg)
 R (/ B(+)! 2: &0\$("%0)*#+'R &0&6(/ (0')S'((+06)V# / / %''((g)
 Z&\$34';) - %+(\$'#+),)'G()S#\$(;'#,) ` # / (0)506%0((+06)JS (. / B(+))QAQ@Y . + ("(O'Mg)
 R (/ B(+)#,)89) ! 'G4('%\$)V#30\$%4)JX&03&+;)QAQAY . + ("(O'Mg)
 R (/ B(+)#,)Z&\$34';)S(O&'()JR & ;)QA@NYR & ;)QAQ@Mg)
 R (/ B(+)#,)W("(&+\$G)&02) - (: (4# . / (0')S3B\$# / / %''((JR & ;)QA@NYR & ;)QAQ@Mg)
 R (/ B(+)#,)

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

,

0.1.23/4%&

*+("0'(7)kW("%4%(0')V#&'&4)10,+&'"+3\$'3+() ` #+C"G#.17)8& / &+)90%:(+'%';7)S.+%06)QA@]g)
*&0(4%'7)8& / &+)90%:(+'%';)S=5 R)=(&\$G(+j)` #+C"G#.7)S.+%06)QA@]F)

V# / / 30%';)S(+:%\$C

R (/ B(+)#,)'G()8 (&2(+G%.)S#3'G(&'')=(P&'')J8S5=M)V4&'")#,)QA@LF))
8S5=)V4&'")#,)QA@L)=G(/ (H)k<+%06%06)8 (&2(+)=#6('G(+)'#)S#4: ()1""3(")0)S5=>1)

