

V W D W H Intenational Journal of W U X
 Transportation Science and Technology
 : a 8 ±
 sur ace asting case stud vo Ko W W S V G R L R U J
 arch pp > < D@Q J 3 < + X
 es teiner and : ' H U I X V *
 eniche assi cation o o er ua it \$ F F X U D W H G H I L Q L W
 onsidering o tage ags in istri ution F U R V V Y D O L G D W H G
 stems sing dd rocessesqui. 0 R Q W H & D JburQal R of V L
 Operacional Y R O ± BioRchnology: X SSSU L O
 K W W S V G R L R U J
 > @) 0 R Q W R \ D > 3 ; G @ 06 W Q I L F D F L y=QK D CR
 V t V P L F R V H Q U H J L VOWHUDRUVQ H G' P H, GVL DDQ UWF
 G H V R S R U W H ¥ H F W RHUPLRDWOL R Q N6W0&0HutFngL I L F
 >) @ N %K K Q D D . /R X7N @ O . K D D Q Q 0 3 \$ \$6%
 3) D F H U H F R J Q L W L R Q H ID W W U RD DF FWKL R Q V L7 QH J
 : D Y H O H W V Int. J. ..3 & \$ Y R Q /GH D6U9 Q L Q J' ' S S
 Q R S S > 0 D@U ± x D V * X L O O H U P
 > - @ 20 CH LUYFDDUGHRVH G L Q D 7InR. Cita SDeQ T&recomunicaci, DE
 6 i Q F pKUH H J 0 L Q D W D D D H D Q RD Q G +
 3 p Q H D Q D R Q 3V0 R GWL R L F W W H
 (L J H Q S K D V H V 0 H W K R G I R U) D F H 5 H F R
 % D V H G Ing. Inv.Orig. y Techno
 Y R O Q R S S ±
 > 0 @ = 1 D \ H I 3) D F H 5 H F R J Q L W L R Q
 E D V H G R Q ' \$: DDY Q H Q H W Y R O 3 & \$
 Q R S S ±
 > 6 @ 9 L Q D \ 9 \$ 6 6 K O H X N U K W D K U \ . 1
 % 1 D W D U D M D Q 3 3 H U I R U P D Q F H
 / ' \$ D Q G .) \$ I R U * D E R U % D V H G) D F
 5 H F R J Q L W L R Q 6 \ V W H P ' S S ±
 > (@ & D E H O O R 3 D U G R V 3 7 p F Q L F D V
 U H F R Q R F L P L H Q W R I D F L D O P H G L D Q W H
 Q H X U R Q D O H V ' S
 > * @ % H W D Q F R X U 3 / \$ 6 0 È 4 8 , 1 \$ 6 ' ()
 6 2 3 2 5 7 (9 (& 7 Xi.5 , \$ / 6 9 0 V ')
 Tech. Q R S S ±
 > 9 @ 1 9 D S Q L N 3 6 W D W L V W L F D O / H D U Q
 Adapt. Learn. Syst. Signal Process.
 Commun. Control Y R O S S ±
 > . H@U E D D 7 2+X G L U Q H J D +F K H \$
 0 R G H O 6 H O H F W L R Q R I 6 H D & O X W W H U
 9 D O L G D W L R QProcediaH W K R G D E 0 H W K R G
 Computer Science 158±
 K W W S V G R L R U J M S U R F V
 > 0 D@Q R < 0 H W K R G Y D O L G D W L R Q V W X G
 L QOWDHEUR U D W R U \ F U R V V Y D O L G D W L R Q V
 O H Q Y D W L Q L E D V V D \ L Q K X P D Q S O D V P D
 0 6 PracticaDLaboratory Medicine
 12 0 D±\
 K W W S V G R L R U J M S O D E
 > / L@ - 3 H U U L Q H . : X / :
 & UYRDV Q L G D W L Q J W U D I I L F V S H H G P H D V X
 I U R P S U R E H D Q G V W D W L R Q D U \ V H Q V R