

# Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
<b>Rubrica</b>	<b>Fondazione Politecnico di MI</b>			
	Lavocedinovara.com	27/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	3
	SassariNotizie.com	27/09/2020	26/09/2020 12:59   ECONOMIA   RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	4
	Adnkronos.com	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	5
	Affaritaliani.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	6
	Calcioweb.eu	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	7
	CataniaOggi.It	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	8
	Corrierediarezzo.corr.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	9
	Corrieredirieti.corr.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	10
	Corrierediviterbo.corr.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	11
	Ecoseven.net	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	12
	Fortuneita.com	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	13
	Funweek.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	15
	Iltempo.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	16
	It.finance.yahoo.com	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	17
	It.Yahoo.Com	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	18
	Laleggepertutti.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	19
	Lasicilia.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	20
	Lavallee.Netweek.It	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	21
	LiberoQuotidiano.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	22
	Maximitalia.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	23
	Metronews.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	25
	Notizie.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	26
	Notizieoggi.com	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	27
	Olbianotizie.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	29
	Padovanews.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	30
	SassariNotizie.com	26/09/2020	12:59   ECONOMIA   RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	31
	StudioCataldi.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	32
	Teleromagna24.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	33
	Tiscali.it	26/09/2020	RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER	34

# Sommario Rassegna Stampa

<b>Pagina</b>	<b>Testata</b>	<b>Data</b>	<b>Titolo</b>	<b>Pag.</b>
	<b>Rubrica</b>			
	<b>Fondazione Politecnico di MI</b>			
	Trend-online.com	26/09/2020	<i>RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER</i>	36
	Tvsette.net	26/09/2020	<i>RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER</i>	37
	Twnews.it	26/09/2020	<i>RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER</i>	38



Empty rectangular input field

Empty rectangular input field

\$ - ~ - \$ . / 3 / \$ ) 1 \$ / \* \$ ' ^  
' + - ( \$ \* ' -

6HWWHPEUH



5RPD VHW \$GQNURQRV 6DOXWH É 7UD JOL DSSXQWDPHQWL GL 7UL  
VSD]LR DQFKH DO 3UHPLR )HOGHU ILQDQ]LDWR GDOOD )RQGD]LRQH %U  
,WDOLD JLRDQL ULFHUFDWRUL 6XO SDOFR GL IURQWH DG XQD IROWD  
\*LDQYLWR 9LO<sup>a</sup> YLQFLWRUH GHO SUHLR FKH SRWU¢ RUD FUHDUH XQ (   
3ROLWHFQLFR GL 0LODQR H PHWWHUH D SXQWR LO QXRYR SURFHVVR QI  
PHRULD GHO FKLPLFR (UQVW )HOGHU FXL VL GHYRQR JUDQGL VFRSHU  
SURPRVVR GD )RQGD]LRQH %UDFFR H %UDFFR ,PDJLQJ LQ FROODERUD]L  
)RQGD]LRQH 3ROLWHFQLFR GL 0LODQR \$VVLHPH D 9LO« LQ FROOHJDPH  
FRQGXXUH OìLQFRQWUR LO JLRUQDOLVWD \*DEULHOH %HFFDULD

Î&L VRQR OXFL HG RPEUH É KD ULFRUGDWR %UDFFR É OD ULFHUFD LWD  
PRQGLDOH PD QHOOH FODVVLILFKH LQWHUQD]LRQDOL QHOOD VSHVD SI  
(XURSD DO SDUL GL 6SDJQD H \*UHFLD FRQ PHQR GHOOD PHW¢ GL TXD  
\$XVWULDĭ

8 \$UWLFROR SUHFHGHQWH

\$UWLFROR VXFF

5LFHUF D YLQFLWRUH SUHLR )HOGHU \*R&RQQRRE16DOD È=LQJDUHWL  
SXEEOLFR SULDYDWR XWLOH SHU VFLHQ]Dĭ VHUYRQR PLQLVWU

6\$66\$5,127,=( &20 :(%

GRPHQLFD VHWWHPEUH ORELOH\$FFHGL5HJLVWUDWZVOHWV\$JLLXQJL DL 3U\$66HUL

&HUF D QHO

3ULPD 3DU

2UH

\$SSXQWDF

6HUYLJL

5XEULFK

9LGHR

9LWD GHL

1HZ /DYR /R6DOX /W@R VWHQ /ELOLWj

(&2120,\$

5LFHUF D 7ULHVWH 1H[W \*LDQYLWR 9LOq Y  
GHO SUHPLR )HOGHU

7ZHHW

6WDPSD5LGXFL\$XPHQWD

&RQGL

5RPD VHW \$GQNURQRV 6DOXWH 7UD JOL DSSXQWDPHQ  
7ULHVWH 1H[W LQ FRUVR ILQR DO VHWWHPEUH VSDJLR D  
3UHPLR )HOGHU ILQDQJLDWR GDOOD )RQGDJLRQH %UDFFR F  
PLOLRQH GL HXUR SHU ULSRUWUDH LQ ,WDOLD JLRYDQL ULF  
SDFR GL IURQWH DG XQD IROWD SODWHD GL JLRYDQL VLP  
OJLQJHJQH \*LDQYLWR 9LOq YLQFLWRUH GHO SUHPLR FKH  
FUHDUH XQ ODERUDWRULR GL )ORZ &KHPLVWU\ SUHVVR LO  
3ROLWHFQLFR GL 0LODQR H PHWWHUH D SXQWR LO QXRYR SURFHVVR  
FLQTXH DQQL ,O SUHPLR GHGLFDWR DOOD PHPRULD GHO FKLPLR (L  
VL GHYRQR JUDQGL VFRSHUWH QHO FDPFR GHODJLDJLQJ GLDQORVV  
SURPRVVR GD )RQGDJLRQH %UDFFR H %UDFFR PDJLQJ LQ FROODERU  
3ROLWHFQLFR GL 0LODQR H OD )RQGDJLRQH 3ROLWHFQLFR GL 0LODQ  
LQ FROOHJDPHQWR GD 0LODQR DQFKH 'LDQD %UDFFR D FRQGXXUH O  
JLRUQDOLVWD \*DEULHOH %HFFDULD &L VRQR OXVULH RPEUH LKDU  
OD ULFHUF D LWDOLDQD q ULFRQRVFLXWD FRPH XQTHFFHOHQJD PR  
FODVVLILFKH LQWHUQDJLRQDOL QHOOD VSHVD SHU 5JDSRUWR  
PR SRVWR LQ (XURSD DO SDUL GL 6SDJQD H \*UHFLD FRQ PHQR GH  
TXDQWR VSHQGRQR \*HUPDQLD 'DQLPDUFD H \$XVWULD

(WKHUHP OH QRYLWj LQ DU

&HGH FRQGRWWD IRJQDULD D  
ODWWD 6PRWDPHQWR QHO \

'DOOD 5HJLRQH 6DUGHJQD R  
SHU OR VSRUW GLOHWWDQWL

/XQHGu LQLJLDQR D 6DVVDUL  
3ROLJRQR FL VDUj XQD QXRY

'RPDQL QLHQWH DFTXD D 6DV  
VXOO DFTXHGRWWR &RJQLQD

6HQJD PDVFKHULQD H XEULDF  
GDOOD 3ROLJLD ORFDOH

7UDJHGLD D 6DVVDUL XRPR  
IRQWDQD GHOH &RQFH

6RWWUDWWL PLOD HXUR D  
WUXIIDWRUH VFRSHUWR GDO  
6DVVDUL

&RYLG 1XRYD RUGLQDQJD  
6ROLQDV SHU OD JHVLRQH

&RYLG ,Q 6DUGHJQD VL UH  
FDVL 2ULVWDQR &DJOLD

6DVVDUL PHUFROHGu H JLRYI  
YLDELQWj LQ RFFDVLQRH GF  
ODWWDUHOOD

/1\$RX 6DVVDUL VQDEULHJQD

6DVVDUL GDO RWWREUH G  
XILFL SRVWDOL GHOOD SURY

3URIXPL LUHVVLVWLELOL D 6

128530

\$&&(772

121 \$&&(772

2526&232

0LODQR

)DW 6ROGDYRURDOXWSRUXOWX,DDWUDWWHQDJDQVGRVWHQLEPEHGLDSUNXOWLPHS.L  
)LQDQJDRQRPL(XUR)RQGL,HWZOLD(FRQRPLD

+RPH6ROGLRQRPLD

5LFHUFDD 7ULHVWH 1H[W \*LDQY  
YLQFLWRUH GHO SUHPLR )HOGHU

\$O 7HDWUR 0LHOD SUHVHQWDR LO SURJHWWR ILQDQ  
)RQGDJLRQH %UDFFR

&URJJD GLYHQWD 'L  
\$EELDPR SHUVR SXI  
YRWDYD

(&2120,\$

0L SLDf &ROGL 7ZHf 6KD

3XEEOLFDWR LO  
7UD JOL DSSXQWDPHQWL  
FRUVR ILQR DO VHWWH  
DO 3UHPLR )HOGHU ILQD  
)RQGDJLRQH %UDFFR FRQ  
HXUR SHU ULSRUWDUH LC  
ULFHUFDRUL 6XO SDOF  
IROWD SODWHD GL JLRYD  
OQLQJHJQHU \*LDQYLWR 9  
SUHPLR FKH SRWUj RUD  
ODERUDWRULR GL )ORZ &

&HUFDD QHO VLWF

1RWLJLH 3L • & O

'HSXWDR ODVFLD ZHEFD  
VFHQD KRW H GLPLVLRQL

&RYLG SHU FKL q LQ VR  
ULVFKLRLQIHJLRQH

.LP VL VFXVD FRQ 6HXO  
GLVSLDFLXWR

&RYLG 'H /XFD 6H FRQV  
SHJJLRUD WUD JLRUQL FK

&XFFDULQL VWU ob  
UHSOLFDDO LQIOXHGFHU

3ROLWHFQLFR GL 0LODQR H PHWWHUH D SXQR LO QX  
SUHPLR GHGLFDWR DOOD PHPRULD GHO FKLPLFR (UQV  
FDPSR GHOOQLPDJLQJ GLDJQRVWLF q SURPRVVR GD )  
FRODERUDJLRQH FRQ LO 3ROLWHFQLFR GL 0LODQR H  
9Lop LQ FROOHJDPHQWR GD 0LODQR DQFKH 'LDQD %U  
\*DEULHOH %HFFDULD

9LGHR

&L VRQR OXFL HG RPEUH ± KD ULFRUGDWR %UDFFR OD  
XQIHFFHOHQJD PRQGLDOH PD QHOOH FODVVLILFKH LQ  
DO 3LO VLDPR DO PR SRVWR LQ (XURSD DO SDUL GL 6S  
TXDQWR VSHQGRQR \*HUPDQLD 'DQLPDUFD H \$XVWULD

6FLHQJD 6DOXWH  
VWDJLRQL FRQ  
&DODEUHVH

5,352'8=,21( 5,6(59\$7\$ ( &RS\ULJKW \$GQNURQRV

0L SLDf &ROGL 7ZHf 6KD

128530



0\$" c`rK@ S`cx>~Sc`K K pcprK`SFS]Sr pcGS>]K IKo s`> `scx> r>]S>	-\$ 2 c`rK@ . ` nsKprS QScO`S PSo_Ko £ l] ps G>`rSKoS K Gc__Spp>oS.	-\$ 2 coc`>xSosp` c`rK@ .`c` lcFFS>_c ISps`SoGS`lcppS>_c xS`GKoK pPSI> IK]]> oSI>orK`->.	-\$ 2 2os_l xKopc `c_ IK]]> Gc`pKox> >ooKrr >]]> cc 1sloK_>
---	---	---	---

"\$2 = 0 \$

rco`> >]]> ]Spr>

†Š pKrrK\_FoK †„†„È ...†@%•

# 0SGKoG>® > 2oS KprK "Kzr S>`xSrc 8S]O xS`G loK\_Sc K]IKo

0c\_>†Š pKrr`Ä l`loc`cp 1>]srKÄ È 2o> Q]S >lls`r>\_K`rS IS 2oS KprK "Kzr` S` Gcopc PS`c >] †( pK  
 pl>~Sc >`GRK >] -oK\_Sc K]IKo` PS`>`~S>rc l>]]> c`l>~Sc`K o>GGc Gc` s` \_S]Sc`K IS Ksoc IKo o`  
 S` r>]S> QScx>`S oSGKoG>rcoS` 1s] l>]Gc` IS Poc`rK >l s`> Pc]r> l]>rK> IS QScx>`SppS\_S prsIK`  
 S>`xSrc 8S]O` xS`GSrcoK IK] loK\_Sc` GRK lcroB co> GoK>oK s` ]>Fco>rcoS` IS ]cy` RK\_Spro{ loK`  
 -c]SrKG`SGc IS !S]>`c K \_KrrKoK > Is`rc S] `scxc locGKppc `K]]Ö>oGc IS GS`nsK >`S` ] loK\_Sc` l  
 >]]> \_K\_coS> IK] GRS\_SGc o`pr K]IKo` GsS pS IKxc`c Qo>`IS pGclKorK `K] G>\_lc IK]]ÖS\_>QS`Q  
 IS>Q`cprSGc` O loc\_cppc l> c`l>~Sc`K o>GGc K o>GGc \_>QS`Q S` Gc]]>Fco>~Sc`K Gc` S] -c]Sr  
 !S]>`c K ]> c`l>~Sc`K -c]SrKG`SGc IS !S]>`c` ppSK\_K > 8S]L` S` Gc]]KQ>\_K`rc l> !S]>`c` >`GRK  
 o>GGc` > Gc`lsooK ]ÖS`Gc`roc S] QScO`>]Spr> >FoSK]K KGG>oS>` S pc`c ]sGS KI c\_FoK Ç R> (
 o>GGc È ]> oSGKoG> Sr>]S>` O oSGc`cpGSsr> Gc\_K s`ÖKGGK]]K`~> \_c`IS>]K` \_> `K]]K G]>ppS  
 S`rKo`>~Sc`>]S` `K]]> pIKp> IKo 06 S` o>llcore >] -S] pS>\_c >] ...^\_c lcpcc S` soci>` >] l>oS IS 1l  
 oKGS>` Gc` \_K`c IK]]> \_Krb IS ns>`rc pIK`lc`c Ko\_>`S`> `S\_>oG> K sproS>`

## >S28

o>rK]]S IS oc~>` sG> =>S> S]  
roSc`P>rcoK IK]]K ]K~Sc`S

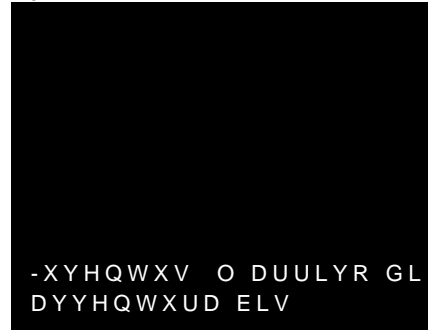
S` KxSIK`~>

+20( ö

5LFHUF D 7ULHVWH 1H[W \* 0L SLDFH YLQFLWRUH GHG SUHPLR )HOGHU

\$ FXU\$GQNURQRV 6HWWHPEUH

0L SLDFH



5RPD VHW \$GQNURQRV 6DOXWH ± 7UD JOL DSSXQWDPHQWL GL 7L FRUVR ILQR DO VHWWHPEUH VSDJLR DQFKH DO 3UHPLR )HOGHU I )RQGDJLRQH %UDFFR FRQ XQ PLOLRQH GL HXUR SHU ULSRUWDUH ULFHUFDWRUL 6XO SDOFR GL IURQWH DG XQD IROWD SODWHD GL J O¶LQJHJQHU \*LDQYLWR 9LOq YLQFLWRUH GHG SUHPLR FKH SR ODERUDWRULR GL )ORZ &KHPLVWU\ SUHVVR LO 3ROLWHFQLFR GL 0LODQR QXRVR SURFHVVR QHOODUFR GL FLQTXH DQQL ,O SUHPLR GHGLFDW FKLPLFR (UQVW )HOGHU FXL VL GHYRQR JUDQGL VFRSHUWH QHO FD GLDJQRVWLF q SURPRVVR GD )RQGDJLRQH %UDFFR H %UDFF FROODERUDJLRQH FRQ LO 3ROLWHFQLFR GL 0LODQR H OD )RQGDJL 0LODQR \$VVLPHD D 9LOp LQ FROOHJDPHQWR GD 0LODQR DQFKH 'L FRQGXXUH O¶LQFRQWUR LO JLRUQDOLVWD \*DEULHOH %HFFDULD 3&L VRQR OXFL HG RPEUH µ KD ULFRUGDWR %UDFFR ± OD ULFHUFD LWD FRPH XQ¶HFFHOHQJD PRQGLDOH PD QHOOH FODVVLILFKH LQWHUQDJL SHU 5 , LQ UDSSRUWR DO 3LO VLDPR DO PR SRVWR LQ (XURSD DO S \*UHFLD FRQ PHQR GHOOD PHWj GL TXDQWR VSHQGRQR \*HUPDQLD \$XVWULD´

%KKMSVREXS 7EFEXS WIXXIQFVI SVI

,SQI 'VSREGTETS\XPXYVE I 7T 2E^MSR\$PKMSR\$PYPYXIEZSVS

.\_SQI 2E^MSREPI

6MGIVGE E 8VMIWXI 2I\X +MERZMXS :M  
ZMRGMXS VI HIP TVIQMS \*IPHIV

WIXXIQFVI

'SRHMZMHM WY

IGSRSQME

6SQE WIX %HROVSRSW 7EPYXI 8VE KPM ETTYRXI  
WIXXIQFVI WTE^MS ERGLI EP 4VIQMS \*IPHIV JMRE  
QMPMSRI HM IYVS TIV VMTSVXEVI MR -XEPME KMSZE  
TPEXIE HM KMSZERMWWMQM WXYHIRXM P MRKIKRIV +  
GVIEVI YR PEFSVEXSVMS HM \*PS[ 'LIQMWXV] TVIWWS M  
RYSZS TVSGIWWS RIPP EVGS HM GMRUYI ERRM -P TVIC  
\*IPHIV GYM WM HIZSR S KVERHM WGSTIVXI RIP GEQTS  
\*SRHE^MSRI &VEGGS I &VEGGS -QEKMRK MR GSPPEF:  
\*SRHE^MSRI 4SPMXIGRMGS HM 1MPERS %WWMIQI E :M  
&VEGGS E GSRHYVVI P MRGSRXVS MP KMSVREPMWXE  
VMGSVHEXS &VEGGS PE VMGIVGE MXEPMERE á VMGSF  
GPEWWMJMGLI MRXIVRE^MSREPM RIPPE WTIWE TIV  
)YVSTE EP TEVM HM 7TEKRE I +VIGME GSR QIRS HI  
(ERMQEVEGE I %YWXMVE

908-1) 238->-

6)+-32-

SVI 1MPERS 7EPE TM M  
ZSXS MS I 1 7 GM TVIWI  
WITEVEXM TE

SVI 'VIQSRE GIRXMRE  
I GSWQIXMGM VYFEXM X

SVI 1EPXIQTS +VMQSP  
KVEZM HERRM EPP EKV  
OSQFEVHME &IPPERSE:

SVI :EVIWI WTEGGMS M  
UYEXXVS EVVIWXM PP

SVI 8VEWTSVXM +VMQ  
QMRMWXVS (I 1MGLIPM  
'VIQSRE 1ERXSZE á HM 6

SVI 8VIRSVH EWWIWWS  
1MGLIPM RSR LE GLMIWX  
6IKMSRI OSQFEVHME

SVI 0IGGS WSVTVIWM V  
SPXVI KVEQQM HM QE  
EVVIWXM

SVI 8VIRSVH (I 1MGLIP  
MRMHSRIS GSRJVSRXS G  
OSQFEVHME

SVI 8VEWTSVXM (I 1MG  
OSQFEVHME TIREPM^^EXS  
MRJVEWXVYXXYVI

SVI &VEGGS \*MEWGLM  
2IGIWWVEVME PE VMJSVQ  
JMWGEPI

7378)2-&-0-89

SVI 7SWXIRMFMPMXÚ TI  
HIP -XEPME MP VYSPS I

SVI +VYTTS 'ET YXMPM  
TIV XVERWM^MSRI IRIVKI)

SVI 4VSKIXXS 2IX[ET 'S  
'EQTSQEVMS EGUVMWXE  
GSQYRMXÚ

SVI (EPPE GEXXYVE HM  
FEXXIVMI PI TVIHM^MSRM

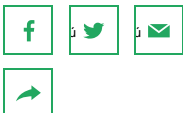
SVI 1S^MGSRM TPEWX  
ERGLI QEWGLIVMRI I KYE  
YVFERM VMJMYXM SKRM

128530





{ydn•ndnÔ



# - nbftbY ÔúYú/†nf‡%o fú f' %o ú nY •nybn%o {†fúdfwúf†fxn{ú f wdf†

"-ú‡f%o%o fxa†fú"!†

ú Yú

-{xYÓú"-ú‡f%o Ôúā dyvt{y{†ú.YwŠ%ofäúéú/†Yúlnw  
 YffŠy%oYxfy%onúdnú/†nf‡%ofú f' %o Óúnyúb{††{úcy{úYwú"-  
 ‡f%o%ofxa†fÔú‡fY•n{úYybmúYwú\*†fxn{ú f wdf†Ôúcy{úYwú"-  
 dYwwYú {ydY•n{yfú †Ybb{úbyúŠyúxnwn{yfúdnúŠ†{ú††  
 †nf{†%oY†fúnyú %oYwnYúln{•Yynú†nbf†bY%o{†nÔú.ŠwúfYwb{Óúdn  
 k†{y%ofúYdúŠyYúk{w%oYúfwY%ofYúdnúln{Yh††nxnú‡%oŠdfy%onÔ  
 wùnylfly†ú nYy•n%o{ú5nwjÓú•nybn%o{†fúdfwúf†fxn{Óúbm f  
 f{‰†]ú{†Yúb†fY†fúŠyúwYa{†Y%o{†n{údnú w{•ú mfxn‡%o†'  
 f†††{únwú\*{wn%ofbynb{údnú nwYy{úfúxf%o%of†fúYúfŠy%o{únw  
 yŠ{•ú††{bf††{úyfwwúY†b{údnúbn... ŠfúYyynÔú wúf†fxn{Ó  
 dfdnbY%o{úYwwYúxfx{†nYúdfwúbmnxnb{ú †y‡%oú f wdf†ÓúbŠn  
 ‡núdf{y{ú†Yydnú†b{ff†%ofúfwúwYxf{údfwwùnXylnyl  
 dnYly{†%onb{Óújú††{x{††úYú {ydY•n{yfú †Ybb{úf  
 †Ybb{ú xYlnylúnyúb{wwYa{†Y•n{yfú{yúnwú\*{wn%ofbynb{údn  
 nwYy{úfúwYú {ydY•n{yfú\*{wn%ofbynb{údnú nwYy{Ô  
 ‡†nxfúYú5nwgÓúnyúb{wwflYxfy%o{úYú nwYy{ÓúYybm f  
 nYyYú †Ybb{ÓúYúb{ydŠ††fúwùnyb{y%o{†únwúln{†ywn{‰  
 Ya†nfwú fbbY†nYÔ dnú©-úYyyn

ø nú‡{y{úwŠbnúfdú{xa†fúéúmYú†nb{†dY%o{ú†Ybb{úéúwY  
 †nbf†bYún%oYwnYyYújú†nb{y{†bnŠ%oYúbxfúŠyúfbbfwfy•Y  
 x{ydnYwfÓúxYúyfwfwúbwY††nçbmfúny%of†yYÓm†y.YwÓú†y%owwY:úbmw  
 ‡ff†Yúff†ú- únyú†Yff{†%o{úYwú\*nwú†nYxf†n{wúŠ†n{ú††%o{†{úYaŠ†  
 nyú Š†{fYÓúYwúfY†núdnú.fYlyYúfú †fbh45Óúb{yúxfy{údfwwY  
 xf%o]údnú... ŠYy%o{ú†ffyd{y{ú f†xYynYÓú YynxY|bYúf  
 Š†%o†nYø

.Yyú-YŸYfwú.fYúb†bYúnyk††x  
 f†fúwYúf†{†nYú‡%o†Š%o%oŠ†Yú  
 dnú {†a{yY

128530





6FRSUL GL SL• H SH

\$FFHWW

, , ' . . , - . . 6  
4 ! . 4 . 4 !  
) , ! . ,

4YFFPMGEXSWMRI[W

'SRHMZMHM UYIWXS EVXMGSPS



6SQE WIX %HROVSRSW 7EPYXI • 8VE KPM ETTYRXEQIRXM  
WIXXIQFVI WTE^MS ERGLI EP 4VIQMS \*IPHIV JMRER^MEXS HEPPE \*SRHE^MSRI &VEGG  
IYVS TIV VMTSVXEVI MR -XEPME KMSZERM VMGIVGEXSVM 7YP  
WXYHIRXM P^MRKIKRIV +MERZMXS :MPá ZMRGMXSVI HIP TVIQMS  
'LIQMWXV] TVIWWS MP 4SPMXIGRMGS HM 1MPERS I QIXXIVI E  
ERRM -P TVIQMS HIHMGEXS EPPE QIQSVME HIP GLMQMGS )VR  
GEQTS HIPPMQEKMRK HMEKRSWXMGs á TVSQSWWS HE \*SRHE^MSRI  
GSPPEFSVE^MSRI GSR MP 4SPMXIGRMGS HM 1MPERS I PE \*SRHE^MSRI 4SPMXIGRMGS  
MR GSPPIKEQIRXS HE 1MPERS ERGLI (MERE &VEGGS E GSRHYVVI P^MRGSRXVS MP K  
&IGGEVME

š'M WSRS PYGM IH SQFVI • LE VMGSVHEXS &VEGGS • P MGS  
YR~IGGIPPIR^E QSRHMEPI QE RIPPI GPEWWMJMGLI MR WE  
WMEQS EP QS TSWXS MR )YVSTE EP TEVM HM 7TEKRE E Q  
WTIRHSRS +IVQERME (ERMQEVGE I %YWXVME)

< % VXMGSPS TVIGIHIRXI % VXMGSPS

47! . . , ! 4 , . / . . , . !  
Q 'IVGE ž  
/ . . , . !  
&IVPYWGSRM 'PIQIRXI  
š4SWMXMZMXÚ QSPXS  
+MYWXM^ME &SREJIHI  
'WQ VMTSVXIVÚ JMHYC  
KMYHMGM"  
6MGIVGE ZMRGMXSVI  
\*IPHIV š'SRRYFMS TYF  
6MGIVGE E 8VMIWXI 2  
MPá ZMRGMXSVI HIP  
TYSZISRS REPEZ T^MR  
WPPPIPWIGY&MSWMIW  
LSPREAXECS I &VEGG

-WGVMZMXM EPPE RSWXVE RI[WPIXIV



c\_K ° I`loc`cp È 3]rS\_,co>

KQQS >`GRK



cxKo`c@ 1>]>`\_ =S`Q>oKrrS`K]] KpKGsrSxc`\_pKoxc`c \_S

-^[;>Á•fÁjHIšÁ© F\Xi^\^jÁ.;YmIHªÁ±Á/i;ÁNYPA;ffm\I;[H\IPÁFPA/iPHjIH  
Htl>ÁP\ÁD^ij^ÁMP\^Á;YÁ•„ÁjIIH[CiH>Ájf;xP^Á;\DOHÁ;YÁ\*iH[P^Á HYFHi>  
MP\;\xP;I^ÁF;YY;Á ^F;xP^HÁ i;DD^ÁD^Ám\Á[PYP^HÁFPÁHmi^ÁfHi  
iP^iI;iHÁP\Á I;YP;ÁNP^r;\PÁiPDHiD;I^iPšÁ.mYÁf;YD^Á ÁPÁM\^HÁ FÁM;ÁM^YI.  
fY;IH;ÁFPÁNP^r;\PjjP[PÁjImFH\IP>ÁY^P\NHN\HiÁ P;\rP\ÁÁPYL>ÁrP\DP\^iHAFHY  
fiH[P^>ÁDOHÁf^li?Á^i;ÁDiH;iHÁm\ÁY;C^i;I^iP^ÁFPÁ YsÁ OH[PjliuÁfiHjj^ÁPY  
\*^YPIHD\PD^ÁFPÁ PY;\^ÁHÁ[HIIHiHÁ;Áfm\I^ÁPYÁ\m^r^Áfi^DHjj^Á\HYY^;iD^ÁFP  
DP\hmHÁ;\PšÁ YÁfiH[P^>ÁFHFPD;I^Á;YY;Á[H^iP;ÁFHYÁDOP[PD^Á i\jI  
HYFHi>ÁDmpÁjPÁFHR^Á^ÁNi;\FPÁjD^fHiIHÁ\HYÁD;[f^ÁFHYY^P\N^N> o>GGc@ .!  
FP;N^jIPD^>ÁLÁfi^[^jj^ÁF;Á ^F;xP^HÁ i;DD^ÁHÁ i;DD^Á [NP\NAP  
D^YY;C^i;xP^HÁD^ÁPYÁ\*^YPIHD\PD^ÁFPÁ PY;\^ÁHÁY;Á ^F;xP^HÁ\*^YPIHD\PD^  
FPÁ PY;\^šÁ jjPH[HÁ;Á5PYI>ÁP\ÁD^YYHN;[H\I^ÁF;Á PY;\^>Á;\DOHÁ P;^;

i;DD^•Á;ÁD^FmiiHÁY1P\D^Ii^ÁPYÁNP^i\;YPjI;Á ;CiPHYHÁ HDD;iP;š  
, PÁj^\\^ÁYmDPÁHFÁ^[CiHÁ±ÁO;ÁiPD^iF;I^Á i;DD^Á±ÁY;ÁiPDHiD;ÁPI;YP;\;ÁL  
iPD^\\^jDPmI;ÁD^[HÁm\^1HDDHYH\X;Á[^FP;YH>Á[;Á\HYYHÁDY;jjPMPDOH  
P\IH\;xP^;\;YP>Á\HYY;ÁjfHj;ÁfHiÁ-Ü ÁP\Ái;ff^iI^Á;YÁ\*PYÁjP;[^Á;YÁ~•[^  
f^jI^ÁP\Á mi^f;>Á;YÁf;iPÁFPÁ.f;N\;ÁHÁ iHDP;>ÁD^Á[H\^ÁFHYY;Á[HI?ÁFP  
hm;\I^ÁjfH\F^Á Hi[;P;>Á ;P[;iD;ÁHÁ mjIiP;1š

Icor>r> IS G]SG\

DhmPjI;Á ^ilm\HÁP\ÁM^i[;I^ÁFPNPI;YHÁfHi  
YHNNHiHÁPÁ^jIiPÁD^IH\mIPÁjmÁhm;YjP;jP  
FPjf^jPIPr^š

/3 12 . = \$"

` sPPSGSc c > G>p> rs>

CC^;\;IPÁfHiÁiPDHrHiHÁF^rHÁfiHMHiPjDPÁ^N\P  
\m^r;ÁmjDPI;ÁFHYY;ÁrHiP^HÁD;iI;DH;ÁFP  
^ilm\Hš

\$" 2 0 8 12

0S\_>`S >QQSco`>rc

5;PÁ;YÁj^[[;iP^ÁÓ jDiPrPIPÁ;YY;Á^jIi;Á\HsjYHIIHiÁfHiÁiPDHrHiH  
Y;Á[PNYP^iHÁjHYHxP^HÁFHNYPÁ;iIPD^YPÁFP  
^ilm\Hš

1 0 8 2 " 91 22 0

!-0 1 É 8 ! "2 8 "2 \$32 \$ \$9 31  
K>]rR !-9 `KoQS> `lspros> ^'„ cors`K r>]S> >GKFcc\  
ccl -c]roc`K 1cprK`SFS]SrBS`>`GK t„t„ !>Q>~S`K  
sppc 1cprK`SFS]SrB F„F.c`>\_K`rS 2ySrrKo

)81:( (. ,7 :(%

5YIWXS WMXS GSRXVMFYMWGI EPPE EYHMIRGI HM

7IXXIQFVI

631% ):30:) 8.) 2); &0%/' \*92:))/ 1%+%>-2)

<%37 )HM XSHV^

3/4

⚡ ,SX XVIRH

ž • X

5- B-. ,.z/) B- 9 z z. !! B . / 5 B,! B4 ! ! B -)! ,.-

,31) 6-'6' % 86-)78) 2)<8 +--%2:-83 :-0Ç :-2'-836) ( )0 46)1-3 \*)0( )6

908-1)

,OCGgC:› ž:ž.gOGhjG ž Grj ž O:ZpOj\ ž 4OXK  
pOZCOj\gG ž EGX ž dgGYO\ ž GXEGg ž

8VE KPM ETTYRxEQIRXM HM 8VMIWXI 2I\X MR GSVWS JMRS EP WIXXI  
ERGLI EP 4VIQMS \*IPHIV JMRER^MEXS HEPPE \*SRHE^MSRI &VEGGS GSR  
HM ?ŽA

%HROVSRŠWXIQFVI 9PXMQS EKKMSVIRKQQRXS

6IEPXÚ EYQI  
HE XI EP WIV  
QEVOIXMRK

k &RQGLYLGL VX )DFHERRN

8VE KPM ETTYRxEQIRXM HM 8VMIWXI 2I\X MR GSVWS JMRS EP WIXXI  
ERGLI EP 4VIQMS \*IPHIV JMRER^MEXS HEPPE \*SRHE^MSRI &VEGGS GSR  
HM IYVS TIV VMTSVXEVI MR -XEPME KMSZERM VMGIVGEXSVM  
JSPXE TPEXIE HM KMSZERMWWMQM WXYHIRXM P~MRKIKRIV +MERZMXS  
TVIQMS GLI TSXVÚ SVE GVIEVI YR PEFSVEXSVMS HM \*PS[ 'LIQMWXV] T\  
4SPMXIGRMGS HM 1MPERS I QIXXIVI E TYRXS MP RYSZS TVSGIWWS RIPP  
GMRUYI ERRM -P TVIQMS HIHMGEXS EPPE QIQSVME HIP GLM  
WM HIZSRs KVERHM WGSTIVXI RIP GEQTS HIPP~MQEKMRK HMEKRSWXM  
HE \*SRHE^MSRI &VEGGS I &VEGGS -QEKMRK MR GSPPEFSVE^MSRI  
HM 1MPERS I PE \*SRHE^MSRI 4SPMXIGRMGS HM 1MPERS %WW  
GSPPIKEQIRXS HE 1MPERS ERGLI (MERE &VEGGS E GSRHYVVI P~MRGSI  
KMSVREPMWXE +EFVMIPI &IGGEVME

š'M WSRS PYGM IH SQFVI • LE VMGSVHEXS &VEGGS • PE VMGIVG  
VMGSRsWGMXYE GSQI YR~IGGIPPIR^E QSRHMEPI QE RIPPI GPEWWMJMC  
MRXIVRE^MSREPM RIPPE WTIWE TIV 6 - MR VETTSVXS EP 4MP WMEQS E  
)YVSTE EP TEVM HM 7TEKRE I +VIGME GSR QIRS7%098)

WTIRHSRS +IVQERME (ERMQEVGE I %YWXVME›

4VIKPMEW(C  
EVVMZS  
GEWM WMQ  
MRJPHYR^E

)DFHERRN &RPPHQWV

&RPPHQWL

2UGLQ 0HQR UF

\$JLLXQJL XQ FRPPHQWR

)'3231-%

30XJ LQ &RPPHQWL GL )DFHERRN

6MGIVGE I  
8VMIWXI 2  
+MERZMXS  
ZMRGMXSV

8EK IGSRS WEP WSPHM

)'3231-%

128530





**RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER**

Tra gli appuntamenti di Trieste Next, in corso fino al 27 settembre, spazio anche al Premio Felder, finanziato dalla Fondazione Bracco con un milione di euro per riportare in Italia giovani ricercatori. Sul palco, di fronte ad una folta platea di giovanissimi studenti, l'ingegner Gianvito Vilè, vincitore del premio, che potrà ora creare un laboratorio di Flow Chemistry presso il Politecnico di Milano e mettere a punto il nuovo processo nell'arco di cinque anni. Il premio, dedicato alla memoria del chimico Ernst Felder, cui si devono grandi scoperte nel campo dell'imaging diagnostico, è promosso da Fondazione Bracco e Bracco Imaging in collaborazione con il Politecnico di Milano e la **Fondazione Politecnico di Milano**. Assieme a Vilè, in collegamento da Milano, anche Diana Bracco; a condurre l'incontro il giornalista Gabriele Beccaria. "Ci sono luci ed ombre - ha ricordato Bracco - la ricerca italiana è riconosciuta come un'eccellenza mondiale, ma nelle classifiche internazionali, nella spesa per R&I in rapporto al Pil siamo al 14mo posto in Europa, al pari di Spagna e Grecia, con meno della metà di quanto spendono Germania, Danimarca e Austria".

[ RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER ]

**RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER**

Altro Roma, 26 set. (Adnkronos Salute) – Tra gli appuntamenti di Trieste Next, in corso fino al 27 settembre, spazio anche al Premio Felder, finanziato dalla Fondazione Bracco con un milione di euro per riportare in Italia giovani ricercatori. Sul palco, di fronte ad una folta platea di giovanissimi studenti, l'ingegner Gianvito Vilé, vincitore del premio, che potrà ora creare un laboratorio di Flow Chemistry presso il Politecnico di Milano e mettere a punto il nuovo processo nell'arco di cinque anni. Il premio, dedicato alla memoria del chimico Ernst Felder, cui si devono grandi scoperte nel campo dell'imaging diagnostico, è promosso da Fondazione Bracco e Bracco Imaging in collaborazione con il Politecnico di Milano e la **Fondazione Politecnico di Milano**. Assieme a Vilé, in collegamento da Milano, anche Diana Bracco; a condurre l'incontro il giornalista Gabriele Beccaria. "Ci sono luci ed ombre – ha ricordato Bracco – la ricerca italiana è riconosciuta come un'eccellenza mondiale, ma nelle classifiche internazionali, nella spesa per R&I in rapporto al Pil siamo al 14mo posto in Europa, al pari di Spagna e Grecia, con meno della metà di quanto spendono Germania, Danimarca e Austria".

[ RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER ]

**RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER**

Roma, 26 set. (Adnkronos Salute) – Tra gli appuntamenti di Trieste Next, in corso fino al 27 settembre, spazio anche al Premio Felder, finanziato dalla Fondazione Bracco con un milione di euro per riportare in Italia giovani ricercatori. Sul palco, di fronte ad una folta platea di giovanissimi studenti, l'ingegner Gianvito Vilè, vincitore del premio, che potrà ora creare un laboratorio di Flow Chemistry presso il Politecnico di Milano e mettere a punto il nuovo processo nell'arco di cinque anni. Il premio, dedicato alla memoria del chimico Ernst Felder, cui si devono grandi scoperte nel campo dell'imaging diagnostico, è promosso da Fondazione Bracco e Bracco Imaging in collaborazione con il Politecnico di Milano e la **Fondazione Politecnico di Milano**. Assieme a Vilè, in collegamento da Milano, anche Diana Bracco; a condurre l'incontro il giornalista Gabriele Beccaria. ;)  
Ops! Sei rimasto inattivo per troppo tempo. Clicca qui per ricaricare il video. ;)  
Ops! Si è verificato un errore. Clicca qui per ricaricare il video. Chapters descriptions off, selected subtitles settings, opens subtitles settings dialog subtitles off, selected default, selected This is a modal window. Beginning of dialog window. Escape will cancel and close the window. End of dialog window. This is a modal window. This modal can be closed by pressing the Escape key or activating the close button. This is a modal window.

[ RICERCA: A TRIESTE NEXT GIANVITO VILE' VINCITORE DEL PREMIO FELDER ]

4XHVWR VLWR XLWOLJJD FRNLH GL SURILODJLRQH SURSUL R GL WHUJL SHU LQYLDUH PHVVDJL SX  
QHJDUH LO FRQVHQVR D WXWVWU2809G930H XQLSRFR/NHJX H DLOFD QDYLJDJLRQH GL TXHVWR VLWR VL  
FRQVHQVR DXWRPDWLFRR DOOIXVR GH L FRNLH

\Yg\Z: \XOjC:Z\Yd\g dGjj: X X: XXGysjG.hGvO\ZO

6FHJOL GL UHVWUDUH DJJLRUQDWR VHPSTUH H GRYXQTXH

hG--OYOY:lg:

,OCGgC:'.:.gOGhjG.Grj.O:ZpOj\4OXK.p  
dgGYO\G XEGg

...%µfÆµ...f...f ÿ „†©fš



0a^>^a ...% mKo^- » I\_[la\_am 1>\poK¼ ÿ 2l> Q\|S >iip\_o>^K\_oS IS 2ISKmoK #Kwo^a S\_ Galr  
>\ ...š mKooK^FIK^a mi>{Sa >\_GRK >\ -IK^Sa K\IKI^a •\_>\_{S>oa l>\|> a\_l>{Sa\_K l>GGa (K  
p\_ ^S\Sa\_K IS Kpla iKI ISialo>IK S\_ o>\S> QSau>\_S ISGKIG>oaIS^ 1p\ i>\Ga^a IS Pla\_oK  
Pa\o> i\>oK> IS QSau>\_SmmS^S mopIK\_oS^a \ÉS\_QKQ\_KI S>\_uSoa 8S\O^a uS\_GSoaIK IK\  
iaoIB al> GIK>IK p\_ \>Fal>oaISa IS \av RK^Smolx iKmma S\ -a\SoKG\_SGa IS "S\>\_a K  
^KooKIK > ip\_oa S\ \_paua ilaGKmma \_K\|É>IGa IS GS\_kpK >\_s^- \IK^Sa^a IKISG>oa>C\  
^K^aIS> IK\ GRS^SGa I\_mo K\IKI^a GpS mS IKua\_a Ql>\_IS mGaiKloK \_K\ G>^ia  
IK\|ÉS^>QS\_Q IS>Q\_amoSGa^a O ila^amma l> a\_l>{Sa\_K l>GGa K l>GGa ^>QS\_Q S\_  
Gall>Fal>{Sa\_K Ga\_ S\ -a\SoKG\_SGa IS "S\>\_a K \> a\_l>{Sa\_K -a\SoKG\_SGa IS "S\>\_a  
mmSK^K > 8S\L^a S\_ Ga\|KQ>^K\_oa l> "S\>\_a^a >\_GRK S>\_> l>GGa' > Ga\_lplIK \ÉS\_Ga  
S\ QSa\_l>\Smo> >FISK\K KGG>IS>^

² S ma\_a lpGS KI a^FIK ¼ R> ISGall>oa l>GGa ÿ \> ISGKIG> So>\S>\_> O ISGa\_amGSpO:  
p\_ÉKGGK\|K\_{> ^a\_IS>\K^a ^> \_K\|K G\>mmS•GRK S\_oKI\_{Sa >\S^a \_K\|> miK m iKI!0á  
l>iialoa >\ -S\ mS>^a >\ „†^a iamoa S\_ plai>a >\ i>IS IS 1i>Q\_> K IKGS>a Ga\_ ^K\_a  
IK\|> ^KoB IS kp>\_oa miK\_la\_a KI^>\_S>a >\_S^>IG> K pmolS>²

&23<5,\*+7 /\$6,&,/, \$ ,7 < 5,352'8=,21( 5,6(59\$7\$

GC\Z

4 / ! . - , . / . ! . ! . —

2Kmoa

\g\Z:pOgkh'.X¶  
X¶ j:XO:.dGg.C\YQ  
d:ZEGYO:

>l>ooKIS IS^>\_fjfoS©

4

128530

/\$9\$//(( 1(7:((. ,7

4XHVWR VLWR R JOL VWUXPHQWL WHUJL GD TXHVWR XWLOL]]DWL VL DYYDOJRQR GL FR  
&KLXGHQGR TXHVWR EDQQHU R SURVHJXHQGR OD QDYLJD]LRQH LQ DOWUD PDQLHUD

FKL PDJJLRU L LQIR

HiD;!!!

+20( 1(5\$ &521\$&\$32/,7,&\$\*266,3

5LFHUF D 7ULHVWH 1H[W \*LD  
YLQFLWRUH GHO SUHLR )HOG

9LVWH&RQVLJOLDWH

I-.

,+í-HIHH[CiHí,€,€

,O VXFFHVVR GHOO  
PHULWR VRSUDWWX  
6DOYLQL , YHUL SH  
&KL KD ODVFLDWR I H'  
&RQVLJOLR )G

I-.

,+í-HIHH[CiHí,€,€

/D EUHFFLD GL 3RUV-Q  
5RPD DQQL ID L R  
FDSLWDQR &KDUOH  
%HWHPSV GL &KDP  
ULYHVWu XQ UXROF  
LPSRUWDQWH 3F

I-.

,+í-HIHH[CiHí,€,€

©\*OL DXWRQRPLVW H  
VDQR FRVD VL ID I ;S  
3DUODPHQWR<sup>a</sup>  
5HIHUHQGX<sup>a</sup> GXUD D  
GL SRVL]LRQH GL (C  
7ULSRQL SHU FI  
GHL YDOGRVWDQL P  
FRQIHUPDWR OD UL  
FKH SRUWHUJ DOOD  
GHO QXPHUR GHL  
SDUODPHQWDUL

5RPD VHW \$GQNURQRV 6DOXWH 7UD  
1H[W LQ FRUVR ILQR DO VHWWHPEUH V  
ILQDQ]LDWR GDOOD )RQGD]LRQH %UDFFR F  
ULSRUWDUH LQ ,WDOLD JLRYDQL ULFHUFV  
SODWHD GL JLRYDQLVVPL VWXGHQWL O L  
SUHLR FKH SRWUj RUD FUHDUH XQ ODERUDWRULR GL )O  
H PHWWHUH D SXQWR LO QXRYR SURFHVV QRHO DUFR GI  
GHO FKLPLFR (UQVW )HOGHU FXL VL GHYRQR JUDQGL VFR  
SURPRVVR GD )RQGD]LRQH %UDFFR H %UDFFR ,PDJLQJ LQ  
0LQDQR H OD )RQGD]LRQH 3ROLWHFQLFR GL 0LQDQR \$VV  
DQFKH 'LDQD %UDFFR D FRQGXUWH O LQFRQWUR LO JLRL  
HG RPEUH " KD ULFRUGDWR %UDFFR OD ULFHUFV LWDOL  
PRQGLDOH PD QHOOH FODVVLILFKH LQWHUQD]LRQDOL Q  
PR SRVWR LQ (XURSD DO SDUL GL 6SDJQD H \*UHFLD FF  
\*HUPDQLD 'DQLPDUFV H \$XVWULD EU !

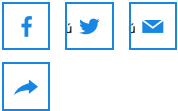
\$XWR\$GQNURQRV  
3XEEOLFDWR LO

4HEP[lmIH!!!

L1 (YLGHQJD



{ydn•ndnÔ



# - nbftbY ÔúYú/†nf‡%o fú f' %o ú nY •nybn%o {†fúdfwúf†fxn{ú f wdf†

é - . ú ú\* - 0

"-ú‡f%o%ofxatfú"!!

úYú

-{xYÓú"-ú‡f%oÔúã dyvt{y{‡ú.YwŠ%ofäuéú/†YúYwXfy%ofúnt†tnwf•Yy%o  
 YffŠy%oYxfy%onúdnú/†nf‡%ofú f' %oÓúnyúb{†fúdfwúf†fxn{ú f wdf†  
 ‡f%o%ofxatfÓú‡fY•n{úYybmúYwú\*†fxn{ú f wdf††fúdfwúf†fxn{ú f wdf†  
 dYwwYú {ydY•n{yfú †Ybb{ú{yúŠyúxnwn{†fúdfwúf†fxn{ú f wdf†  
 †nf{†%oY†fúnyú %oYwnYúln{•Yynú†nbftbY%o{†nÔú.ŠwúfYwb{Óúdn  
 kt{y%ofúYdúŠyYúkw%oYúfwY%ofYúdnúln{•Yynú†nXnú‡%oŠdfy%onÔ  
 wùnylflyftú nYy•n%oú5nwjÓú•nybn%o{†fúdfwúf†fxn{Óúbm f  
 f{‰o†]ú{†Yúb†fY†fúŠyúwYa{†Y%o{†n{údnú w{•ú mfxn‡%o†'  
 f†f‡‡{únwú\*{wn%ofbynb{údnú nwYy{úfúxf%o%of†fúYúfŠy%o{únw  
 yŠ{•úf†{bf‡‡{úyfwwúY†b{údnúbnY... ŠfúYyynÔú wúf†fxn{Ó  
 dfdnbY%oúYwwYúxfx{†nYúdfwúbmXnb{ú †y‡%oú f wdf†Óúbn  
 ‡núdf•{y{ú†Yydnú‡b{f†f%ofúyfwúbYxf{údfwúnxYlnY  
 dnYly{‡%onb{Óújúf†{x{‡‡{údyú {ydY•n{yfú †Ybb{úf  
 †Ybb{ú xYlnYlúnyúb{wwYa{†Y•n{yfú{yúnwú\*{wn%ofbynb{údnú  
 nwYy{úfúwYú {ydY•n{yfú\*{wn%ofbynb{údnú nwYy{Ó  
 ‡†nxfúYú5nwgÓúnyúb{wwflYxfy%o{údyú nwYy{ÓúYybm f  
 nYyYú †Ybb{ÓúYúb{ydŠ††fúwùnyb{y%o†{únyúnwúYwnt††údfwúY†  
 Ya†nfwfú fbbY†nYÔ fbbfÔú.b{y•{wlfy%ofÔúø {†  
 bú†Yú‡Šwúanlwnf%o%o{úny

ø nú‡{y{úwŠbnúfdú{xa†fúéúmYú†nb{†dY%oú †Ybb{úéúwY  
 †nbftbYún%oYwnYyYújú†nb{y{‡bnŠ%oYúb{†fúdfwúf†fxn{ú f wdf†  
 x{ydnYwfÓúxYúyfwfwúbwY‡†nçbmfúny%of†yY•n{yYwnÓúyfwfwY  
 ‡f†Yúff†ú- únyú†Yff{†%o{úYwú\*nwú†nYx{úYwúšx{údnúŠyYúff††{yYø  
 nyú Š†{fYÓúYwúfY†núdnú.fYlyYúfú †fbnYÓú{yúXfyúdfwúwY  
 xf%o]údnú... ŠYy%o{ú‡ffyd{y{ú f†xYynYÓú YynxY†bYúf  
 Š‡%o†nYøÔ

.- /

ø.Yff%ofú{•fú•{lwn{y{úxYydY†fú  
xnl†Yy%onÚøÓú.Yw•nynúdyúatn•r  
a{xaYúYwúb{x5nd{úú

128530

0\$;,0,7\$/,\$ ,7

&217\$77,\$% %21\$7,

- g

1(:6 67,/( ,7,1(5\$5, /,)(67</( 0\$;,067\$5 63(&,\$/,

\$'1.52126 8/7:

5LFHUF D 7ULH  
\*LDQYLWR 9LO<sup>a</sup> Y  
SUHPLR )HOGHU

%<\$'1.52126 6(77(0%5(

\$UWLFROL UHFHQWL

9,672 '\$  
0\$;,0 8QGL  
OÉHWHUQR  
WHUUD H DI  
,Q &LQHPD

9,672 '\$  
0\$;,0 \*XLGD  
URPDQWLFC  
DQRPDOD I  
SHUGXWL  
,Q &LQHPD

\$FKLOOH /D  
ODOHGXFDM  
HVLVWRQR  
GD IHPPLQI  
,Q 0XVLFD

/D )RUPXOD  
SULPR VSRL  
É&\$5%21 =(  
,Q %DUFKH

9,672 '\$  
0\$;,0 (DV\  
/LYLQJYLWH  
VXOOD OLQ  
FRQILQH  
,Q &LQHPD

5RPD VHW \$GQNURQRV 6DOXWH Æ 7UD JOL DSSXQWDPHQWL GL 7ULHV  
FRUVR ILQR DO VHWWHPEUH VSDJLR DQFKH DO 3UHPLR )HOGHU ILQDQ  
)RQGDJLRQH %UDFFR FRQ XQ PLOLRQH GL HXUR SHU ULSRUWDUH LQ ,WD  
ULFHUFDWRUL 6XO SDOFR GL IURQWH DG XQD IROWD SODWHD GL JLRDQI  
OÉLQJHJQHU \*LDQYLWR 9LO<sup>a</sup> YLQFLWRUH GHO SUHPLR FKH SRWU R  
ODERUDWRULR GL )ORZ &KHPLVWU\ SUHVVR LO 3ROLWHFQLFR GL 0LODQR H PH\  
LO QXRYR SURFHVVR QHOÉDUFR GL FLQTXH DQQL ,O SUHPLR GHGLFDWR  
GHO FKLPLFR (UQVW )HOGHU FXL VL GHYRQR JUDQGL VFRSHUWH QHO FDPSPR G  
GLDJQRVWLF<sup>a</sup> SURPRVVR GD )RQGDJLRQH %UDFFR H %UDFFR ,P  
FRODERUDJLRQH FRQ LO 3ROLWHFQLFR GL 0LODQR H OD )RQGDJLRQH 3I  
0LODQR \$VVLPH D 9LO« LQ FROOHJDPHQWR GD 0LODQR DQFKH 'LDQD  
FRQGXUWH OÉLQFRQWUR LO JLRUQDOLVWD \*DEULHOH %HFFDULD

É&L VRQR OXFL HG RPEUH Æ KD ULFRUGDWR %UDFFR Æ OD ULFHUFD LWDOLDQI  
FRPH XQÉHFFHOHQJD PRQGLDOH PD QHOOH FODVVLILFKH LQWHUQDJLRQDOL

128530

0\$;,0,7\$/,\$ ,7

SHU 5 , LQ UDSSRUWR DO 3LO VLDPR DO PR SRVWR LQ (XURSD DO SDUL G  
\*UHFLD FRQ PHQR GHOOD PHWç GL TXDQWR VSHQGRQR \*HUPDQLD 'DQL  
\$XVWULDÉ



PD[LP#ZHLQIRUP LW

- g

3ULYDF\ 3ROLF\  
0D[LP ,WDOLD  
0D[LP QHO 0RQGR  
0(',\$.,7

2oS]S{{S>^a S Gaa\SK iKI aPPISIoS ]> ^SQ]SaIK KmiKISK\_{> IS \_>uSQ>{Sa\_K mp]\_amola mS  
,paS mGaiSIK IS iSt mp kp>]S Gaa\SK moS>^a poS]S{{>\_la.\$0Gaa\K"Sm>ooSu>]S G]SGG>\_



6DEDWR 6HWWHPEUH



520\$1 0,/\$121 725,12 0(752 :25/'

'2:1/2\$' 0(752

6(\*8,&

+RPH &KL 6LDPHIZV 6SRUW6SHWWD2BQDLR\$QLPDO&FXRO&OXE 0HWURHR0RELO±W\$OWL

+RPH5LFHUFD D 7ULHVWH 1H[W \*LDQYLWR 9LOª YLQFLWRUH GHO SUHPLR

5LFHUFD D 7ULHVWH 1H[W \*LDQYLWR 9LOª YLQFLWRUH GHO SUHPLR )HOGHU

5RPD VHW \$GQNURQRV 6DOXWH 7UD JOL DSSXQV
VHWWHPEUH VSD]LR DQFKH DO 3UHPLR )HOGHU ILQDC
HXUR SHU ULSRUWDUH LQ ,WDOLD JLRDQL ULFHUFDW
JLRDQLVVLPL VWXGHQWL OËLQJHJQUH \*LDQYLWR 9LC
ODERUDWRULR GL )ORZ &KHPLVWU\ SUHVVR LO 3ROLW
SURFHVVR QHOOËDUFR GL FLQTXH DQQL ,O SUHPLR G
VL GHYRQR JUDQGL VFRSHUWH QHO FDPDR GHOOËLPD.
%UDFFR H %UDFFR ,PDJLQJ LQ FROODERUD]LRQH FRQ I
3ROLWHFQLFR GL 0LODQR \$VVLPHH D 9LOª LQ FROOH
FRQGXXUH OËLQFRQWUR LO JLRUQDOLVWD \*DEULHOH %

OR 7HFQR
7U 0RWRUL
/LEUL
-RE
)DPLJOLD
0HWURTXD
6DOXWH
6W\OH
1RQ SURIL
\*UHHQ
8OWLPR 2U
%ORJ

&L VRQR OXFL HG RPEUH È KD ULFRUGDWR %UDFFR (
XQËHFFHOHQ]D PRQGLDOH PD QHOOH FODVVLILFKH L
VLDPR DO PR SRVWR LQ (XURSD DO SDUL GL 6SDJQD
VSHQGRQR \*HUPDQLD 'DQLPDUFD H \$XVWULD

Table with 3 columns containing alphanumeric strings and symbols. Column 1: &\$7(\*25,( ... 1RQ SURILW. Column 2: 9,'(2 ... 35,9\$&<. Column 3: %/2\* ... &KL VLDPR.

128530

127, =, ( , 7

# )ODVK QHZV

32/,7,&\$ &521\$&\$ (&2120,\$ (67(5, /,)(67</( 6&,(1=\$ 7(&+ 63257 6\$/87( %(1(66(5( &8/785\$ &,1(0\$ 9,\$\*\*,

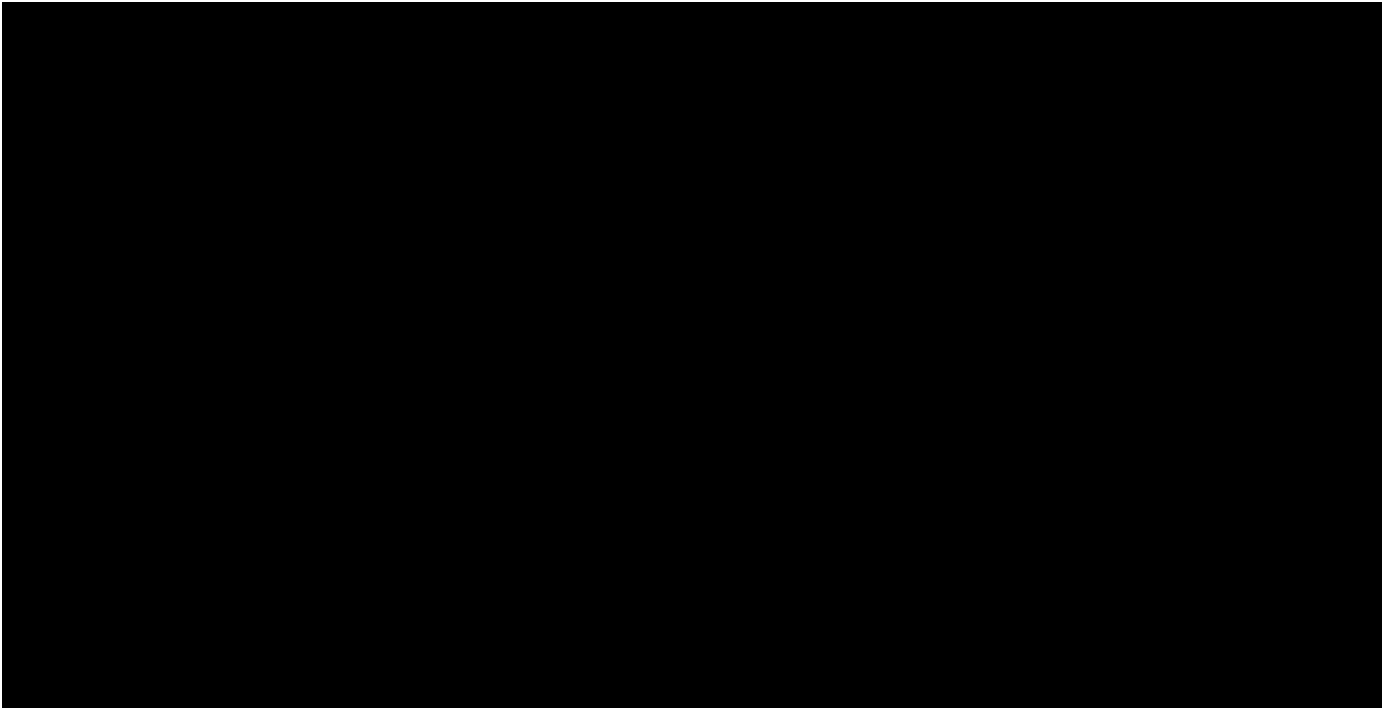
,1 7(032 5(\$/( 6WXSUR LQ SLDJJD \*DH \$XOHQWL DUUHVVDWR HQQH ,1 7(1'(1=\$ :LOO\ 0R QVRHURURQRD YQ.HJLV

**SL • OHWWL** **)ODVK QHZV**  
2\*\*, 6(77,0\$1\$ 0(6(

+RPH)ODVK QHZVHUFD D 7ULHVWH 1H[W \*LDQYLWR 9LOq YLQFLWRUH GH0 SUHPLR )HOGHU

## 5LFHUFD D 7ULHVWH 1H[W \*LDQYLWR 9LC

&RQGLYLGL VX )DFHERRN



5RPD VHW \$GQNURQRV 6DOXWH ± 7UD JOL DSSXQWDPHQWL GL 7ULHVWH 1H[W  
ILQDQJLDWR GDOOD )RQGDJLRQH %UDFFR FRQ XQ PLOLRQH GL HXUR SHU ULSRUWD  
SODWHD GL JLRDQLVVLPL VWXGHQWL O¶LQJHJQHU \*LDQYLWR 9LOq YLQFLWRUH  
SUHVVR LO 3ROLWHFQLFR GL 0LODQR H PHWWHUH D SXQRW LO QXRYR SURFHVVR

,O SUHPLR GHGLFDWR DOOD PHPRULD GH0 FKLPLFR (UQVW )HOGHU FXL VL GHYR  
SURPRVVR GD )RQGDJLRQH %UDFFR H %UDFFR ,PDJLQJ LQ **FROODERUDJLRQH** FRQ  
**0LODQR** \$VVLPHPH D 9LOp LQ FROOHJDPHQWR GD 0LODQR DQFKH 'LDQD %UDFFR

&L VRQR OXFL HG RPEUH ± KD ULFRUGDWR %UDFFR ± OD ULFHUFD LWDOLDQD q U  
LQWHUQDJLRQDOL QHOOD VSHVD SHU 5 , LQ UDSSRUWR DO 3LO VLDPR DO PR SR  
TXDQRW VSHQGRQR \*HUPDQLD 'DQLPDUFD H \$XVWULD

\$FFHGL FRQ

128530

127, =, (2\*\*, &20

& 1MPERS UCDCVQ 5GVVGODTG\$EEGFK

( 3 4

+QOG \$FPMTQP@KEGTEC C 6TKGUVG 0GZV \*KCPXKVQ 8KN¥ XKPEKVQTG FGN RTGOKQ )GNFGT

\$FPMTQ (EQPQC

6MGIVGE E 8VMIWXI 21X +MERZI  
:MPá ZMRGMXSVI HIP TVIQMS \*IP

&10'á8á'á

)CEGDQDM 8YKVMST

0L SLDf

7ZHH

5GVVGODTG

&QPFKXFK UW

C E4GDQ6MGV UW 6

KVVG

(

3XEEOLFDWR LO

7UD JOL DSSXQWDPHQWL GL 7ULHVWH 1H[W LQ FRUVR ILQR DO VHWWHPEUH VSD]LR DQF  
3UHPLR )HOGHU ILQDQ]LDWR GDOOD )RQGD]LRQH %UDFFR FRQ XQ PLOLRQH GL HXUR SHU I  
LQ ,WDOLD JLRDQL ULFHUFDWRUL 6XO SDOFR GL IURQWH DG XQD IROWD SODWHD GL JLRV  
VWXGHQWL O¶LQJHJQHU \*LDQYLWR 9Loq YLQFLWRUH GHO SUHPLR FKH SRWUj RUD FUHDU  
ODERUDWRULR GL )ORZ &KHPLVWU\ SUHVVR LO 3ROLWHFQLFR GL 0LODQR H PHWWHUH D S)  
QXRYR SURFHVVR QHOO¶DUFR GL FLQTXH DQQL ,O SUHPLR GHGLFDWR DOOD PHPRULD GH  
(UQVW )HOGHU FXL VL GHYRQR JUDQGL VFRSHUWH QHO FDPSPR GHOO¶LPDJLQJ GLDJQRVWLI

128530

127, =, (2\*\*, &20

SURPRVVR GD )RQGD]LRQH %UDFFR H %UDFFR ,PDJLQJ LQ FROODERUD]LRQH FRQ LO 3ROL  
GL 0LODQR H OD )RQGD]LRQH 3ROLWHFQLFR GL 0LODQR \$VVLHPPH D 9LOp LQ FROOHJDPHQ  
0LODQR DQFKH 'LDQD %UDFFR D FRQGXXUH O]LQFRQWUR LO JLRUQDOLVWD \*DEULHOH %H

HOVH  
^ GRFXPHQW ZULWH

3&L VRQR OXFL HG RPEUH ± KD ULFRUGDWR %UDFFR ± OD ULFHUFD LWDOLDQD q ULFRQRV  
XQ]HFFHOHQJD PRQGLDOH PD QHOOH FODVVLILFKH LQWHUQD]LRQDOL QHOOD VSHVD SHU  
UDSSRUWR DO 3LO VLDPR DO PR SRVWR LQ (XURSD DO SDUL GL 6SDJQD H \*UHFLD FRQ I  
GHOOD PHWj GL TXDQWR VSHQGRQR \*HUPDQLD 'DQLPDUFD H \$XVWULD'

HOVH  
^ GRFXPHQW ZULWH

>)RQWH DUW\$FROR126@

R 3RVW 9LHZV

%VXMGSPS TVIGIHIRXI

4VSWWMQS

6MGIVGE ZMRGMXSVI TVIQMS \*IPHIV

8SVS GSR ): 'EVI HE 2MWWER YR MQTIK

%VXMGSPM (M TMi HIPPS WXIWWS EYXSVI

\$FPMTQ

\$FPMTQ

4VEHE FYSRE PE TVMQE GSR 6EJ 7MQRREVEEMBMRKEVPGVQMRBXVQU TSVXIV

\$FPMTQ

&IRXSVREXS :MGL] M UYEHVIXXM  
P IWEXI



0%7'-% 92 '311)283

&RPPHQWR

128530



3\$'29\$1(:6 ,7 :(%

!/. !... - !! - ), 4 7 .-) , -!

) !4 5-

.), !+!/!. !:!. . -) !4

5-- ! 5--4 ! 5-- 9 ! -) 4 ! ,/ ,

/ . !, €... .. , @, €~, '... , ... 6.. 4 !.4 -4 .!, . -), !.

! 5-- 9 ! !! . . \$

, O C G g C : ' . : . . g O G h j G . (
p O Z C O j \ g G . E G X . d g G Y

3267(' %5('\$=,21( :(% 6(77(0%5(

5RPD VHW \$
6DOXWH ì 7UD .
DSSXQWDPHQWL
1H[W LQ FRUVR
VHWWHPEUH VS
3UHPLR )HOGHU
GDOOD )RQGDJLI
FRQ XQ PLOLRQI

ULSRUWDUH LQ ,WDOLD JLRDQL ULFHUFDWRUI
JLRDQLVVLPL VWXGHQWL OïLQJHJQHU \*LDQYI
RUD FUH DUH XQ ODERUDWRULR GL )ORZ &KHPL'
PHWWHUH D SXQWR LO QXR YR SURFHVV R QHOO
DOOD PHPRULD GHO FKLPLFR (UQVW )HOGHU F
GHOOïLPDJLQJ GLDJQRVWLF a SURPRVVR GD )
FROODERUDJLRQH FRQ LO 3ROLWHFQLFR GL 0LO
0LODQR \$VVLPH D 9LO« LQ FROOHJDPHQWR
FRQGXXUH OïLQFRQWUR LO JLRUQDOLVWD \*DEI
Ñ&L VRQR OXFL HG RPEUH ì KD ULFRUGDWR %U
FRPH XQïHFFHOOHQJD PRQGLDOH PD QHOOH F
SHU 5 , LQ UDSSRUWR DO 3LO VLDPR DO PR S
\*UHFLD FRQ PHQR GHOOD PHWç GL TXDQWR VS
\$XVWULDÒ

\$GQNURQRV

3OHDVH IROORZ DQ [thumbs up] /LN NH XV

4GEO.:ZCNG'

/LNH 3DJH

6KDL

%H WKH ILUVW RI \RXU IULHQ

6(77(0%5(

!) . 7
--! 9 ! . ,

128530

6\$66\$5,127,=( &20 :(%

VDEDWR VHWWHPEUH ORELOH\$FFHGL5HJLVWUDWZVOHWV\$HLLXQJL DL 3U\$66HUL

&HUFD QHO

3ULPD 3DJ

2UH

\$SSXQWDF

6HUYLJL

5XEULFK

9LGHR

9LWD GHL

1HZ /DYR R6DOXW@RVWHQLELOWj

(&2120,\$

5LFHUFD D 7ULHVWH 1H[W \*LDQYLWR 9LOq Y  
GHO SUHPLR )HOGHU

7ZHHW

6WDPSD5LGXFL\$XPHQWD

&RQGL

5RPD VHW \$GQNURQRV 6DOXWH 7UD JOL DSSXQWDPHQ  
7ULHVWH 1H[W LQ FRUVR ILQR DO VHWWHPEUH VSDJLR D  
3UHPLR )HOGHU ILQDQJLDWR GDOOD )RQGDJLRQH %UDFFR F  
PLOLRQH GL HXUR SHU ULSRUWUDH LQ ,WDOLD JLRYDQL ULF  
SDFR GL IURQWH DG XQD IROWD SODWHD GL JLRYDQLVLP  
OJLQJHJQHU \*LDQYLWR 9LOq YLQFLWRUH GHO SUHPLR FKH  
FUHDUH XQ ODERUDWRULR GL )ORZ &KHPLVWU) SUHVVR LO  
3ROLWHFQLFR GL 0LODQR H PHWWHUH D SXQWR LO QXRYR SURFHVVR  
FLQTXH DQQL ,O SUHPLR GHGLFDWR DOOD PHPRULD GHO FKLPLFR (L  
VL GHYRQR JUDQGL VFRSHUWH QHO FDPFR GHOOPLDQJLOGLDQJRVV  
SURPRVVR GD )RQGDJLRQH %UDFFR H %UDFFR PDJLQJ LQ FROODERU  
3ROLWHFQLFR GL 0LODQR H OD )RQGDJLRQH 3ROLWHFQLFR GL 0LODQ  
LQ FROOHJDPHQWR GD 0LODQR DQFKH 'LDQD %UDFFR D FRQGXUOH O  
JLRUQDOLVWD \*DEULHOH %HFFDULD &L VRQR OXVPLHG RPEUH KD U  
OD ULFHUFD LWDOLDQD q ULFRQRVFLXWD FRPH XQTHFFHOHQJD PR  
FODVVLILFKH LQWHUQDJLRQDOL QHOOD VSHVD SHU QDSSRUWR  
PR SRVWR LQ (XURSD DO SDUL GL 6SDJQD H UHFLL FRQ PHQR GH  
TXDQWR VSHQGRQR \*HUPDQLD 'DQLPDUFD H \$XVWUFD

/XQHGu LQLJLDQR D 6DVVDUL  
3ROLJRQR FL VDUj XQD QXRY  
3DUWH OD &DPSDJQD DEERQE  
OR VORJDQ q IDPPLV

6DQLWj SLDQL WHUDSHXWLFH  
GLFHPEUH SHU WXWWL L SDJL  
FURQLFKH

6ROLQDV 1HVXQR FL KD FR  
LQ 6DUGHJQD GDOOD \$ODQ .X

'RPDQL QLHQWH DFTXD D 6DV  
VXOO DFTXHGRWWR &RJKLQD

6HQJD PDVFKHULQD H XEULDF  
GDOOD 3ROLJLD ORFDOH

7UDJHGLD D 6DVVDUL XRPR  
IRQWDQD GHOOH &RQH

6RWWUDWWL PLOD HXUR D  
WUXIIDWRUH VFRSHUWR GDO  
6DVVDUL

&RYLG 1XRYD RUGLQDQJD  
6ROLQDV SHU OD JHVWLRQH

&RYLG ,Q 6DUGHJQD VL UH  
FDVL 2ULVWDQR &DJOLD

6DVVDUL PHUFROHG H JLRYI  
YLDELQWj LQ RFFDVLQRQH GH  
ODWWDUUHOOD

3URIXPL LUHVVLVWLELOL D 6  
DUUHVR SHU IXUWR HIIHWW

/1\$RX 6DVVDUL V@EULHJQD

128530

















