r nce n fo o n referend E en Eo E E r nd one of E poore e ern L n, E no po c e E be E c e of Ne fo nd nd nd L br dor n C n d

n Ee b ence of d ffern pre re for ono y n on d ypo o y nd d c on pre en ed n E r c e for E er e y er c rr n e en n C er ny re n y c p c y dr en b ed on pop on eo r p E c ze nd Ee econo c on

per o no be precond on of y e ry Ee r on n Ee pop on nd Ee err or ze of Ee L n, per d fference n pop on pro nc er e co p r be o Ee C n d n do n nce of On r, o, nd ebec E Eree o of L n, Nor ErE ne e pE B r nd B, den er e ber be n Ee Eo e of ro EyE f of Cer ny pop on Eo E Ere re no r e npop ed re n Cer ny pEe r on n err o r ze o r o C n d Ee c y e Bre en nd b r occ py e E n percen of Cer ny, rf ce co p red o , o percen by Ee r e L n, B r E e n p o e cE No n per c p CDP, r ed be een nd E ro n Ee e ern L n, n

Manfc on n deepened $\vec{E}e$ oc o econo c d fference nd Eereby Ee precond on for y e^{ry} r Ee ne Ln, E d nd con n e o \vec{E} e e f o r b e e cono c cond on de on red fore peby $c\overline{E}$ E Eerne poy en re on er e Eere ce \vec{E} of $\vec{E}e$ e ern Ln , nd $\vec{L}e$ o er ne en re or prod c y p \vec{E} e ne L n n \vec{E} e con der b y o er no n €DP per c p Ēon er e E ro co p red o e ern er e of E ro E e r on be een E E E nd E o e L n no ppro cÊn C n d n d en on D po be no eperc p re e en ore $\mathbf{E} \mathbf{n} \mathbf{E} \mathbf{b} \mathbf{n}$ of $\mathbf{E} \mathbf{e} \operatorname{erp} L_{\mathbf{n}}$ po e n on er e ce cE pEe e d fference ffec Ee econo c pon er ynd re e n e_{L} of e_{L} ern L n, econd n cond on n Êle e ener y been poorer e Ëon of erzendoerqycn

for p b c e pend re n E re pErd Ee ne L n, re e den e y pop ed o e Br n denb_r Meç enb r orpo ern E n on y one Erd of Ee er e den y of Ee e ern L n E doe po, ee o be or r on co p red o Ee E e d fference n C nd nden yde o eorpEcndc c cond on NeerEe E pop onden y d fference ffec Ee need for yp c nfr r c rene en or \vec{E} n por nd fference È been È eprepoccre Dfferen e nd de fore pere rd n f y nd fe ye ro o of E ory of yer of con Enoren on ord EEE c_0 p red o E_e e e per ence One effec Ë coceyn Ëene Lndere orn zed A ere por of e ern r d on nd nor ne Eer po b e nor de r b e n y re on den f c on Ee ern cer ny f no E pec L n or re on ron o e er Eere re on den y por n n Ee e n Ee e Ee border of E re on den y need no conc de E Ee L n, border r noon p o d na ar con der Ea o r ncon n o d ne er con der \vec{E} e e e B r n er re er ed for peop e fro Mopper BreenfnnBr

n Eeprecond on forbeo y ery E encre ed nce n fc on Eo E Eecon, on o of n eq y of n cond on E no been b ndoned Eereby n Ee cope of poen y ery

ELEMENTS OF "DE JURE" ASYMMETRY: REPRESENTATION AND EQUALIZATION

nce \vec{E} or n of \vec{E} eder ep c of \vec{C} er ny de re y ery p r of \vec{E} rep re en on of \vec{E} b n on n n \vec{E} feder e e proce L_n , difference n pop on re ref ec ed n \vec{E} er repre en on n \vec{E} econd $c\vec{E}$ b er n, n \vec{C} er ny \vec{E} econd $c\vec{E}$ b er c opo ed of repre en e of \vec{E} een L n o ern en Le on \vec{E} ffec \vec{E} en ere of \vec{E} epro nce def ned n \vec{E} econ on on er e o \vec{E} rd of fed er o ern en propo \vec{E} o n \vec{E} ppor of \vec{D} \vec{E} \vec{M} de \vec{E} c re e e e nf

pbfp opo e

een Man er y

cord n o pop on pE co pro e be cord n o pop on \overrightarrow{PE} co pro e be een feder nd de ocr c pr nc p e e er L n, \overrightarrow{E} Eer propor on nf ence or e p e $\overrightarrow{Ee} L n$ of Bre en $\overrightarrow{E}, \overrightarrow{Ee}$ e pop on e \overrightarrow{En} e $\overrightarrow{E}, \overrightarrow{Fe}$ e \overrightarrow{E} of $\overrightarrow{Ee} L n$ of Nor \overrightarrow{ErEne} e \overrightarrow{PE} e \overrightarrow{E} of $\overrightarrow{Ee} L n$ of Nor \overrightarrow{ErEne} e \overrightarrow{PE} \overrightarrow{E} \overrightarrow{Ee} r e pop on e \overrightarrow{Een} on $\overrightarrow{PEe} \circ \overrightarrow{C}$ \overrightarrow{E} on \overrightarrow{Ee} on \overrightarrow{Eene} on \overrightarrow{E} \overrightarrow{Eer} r er pop on \overrightarrow{Eene} o ed o o err e \overrightarrow{Ee} er er one on \overrightarrow{Peo} d no \overrightarrow{Peo} o ed o o err e \overrightarrow{Ee} er e o e \overrightarrow{Eer} \overrightarrow{Eo} d no \overrightarrow{E} e \overrightarrow{I} or y \overrightarrow{PEe} e \overrightarrow{Eed} o e n $\overrightarrow{Ee} n$ \overrightarrow{E} ef r re c \overrightarrow{En} con eq ence for \overrightarrow{Eenf} ence of ny L n n n \overrightarrow{Peof} e end po of ny L n n n ber of e e nd po c proce e on o Eer de er ne Eer po er n con on end en EcE req re Ee con en of Ee n E o Erd of o e nd n Ee ppo en en of Ee d e of Ee con on cor pEe coro ry È n of Éeeproce e e on con

n , n , [,] [,] M . y , y?

n Ln, pEere re oe cep on One Ee CEr n oc Mn on C, M p r y on y fo nd n B r B nce, E e E Eed ef EeB rnbrncE of EeCEr n De ocr c Mn on CDM Eere, no p ce for re on y o ed pre re Ére en n Ée n on pry y e pÉe d'Éere cep on Ée e co n pryPD ÉcÉÉ con der be ren Eonyn Ee ernLn, nc dn Ber, n B n, n n er e of percen of Ee oe n Ee ne *Ln* prcp n Qn y occ on y n L n Q ern en ndË n_lo p_ry n Ee feder Pr en EePDE fedobecqe edn, o ce for $\vec{E}e e \operatorname{ern} L n$, \vec{E} ore $\vec{E}e$ o ern en of $\vec{E}e e - ern L n$, red ded n pryer nbeoprenco on po erf re, on r e y for e ern Ger ny A n Elepryye doe no refecre on ce e nd doe no e er pre re for y e ry

n Ee bence of poerf re on pry repretente one code pec cristico y o e Eeroe of contra for re on y er cristico error no e error poyer nde poyee ocon or ef re or nz on re or nzed n n ne re y n on de E ore e error ocey r Eeren eneer

PROSPECTS OF ASYMMETRY THROUGH INTERNAL PRESSURES, EUROPEAN INTEGRATION AND GLOBALIZATION

Munificion È pro en È Cer nfeder no ery open o y er c rr n e en ne Eer n Ee fr e of e pEor of n on ny nor n Ee, ore re c per od fer rd E Eo ed Ee no on y r n on b ore per nen n re of oco econo c nd c r d fference pE For ree E r E y ery o rd Ee ern L n, no e y o occ r d e o n ber of

cf Benz Ar Èr ro Man ry o Ay e rc eder n Ger ny p n oc fer

d fferen y e en E ence of oc o econo c d er y e y E nor n E pre re n E de re rr n e en of feder no be per nen op on

pre n neq pro nce eq y een n Cer ny Eebe en o cEee eq y nd o oo Eee n ce e B for Eo on De p e Ee ncre ed oc o econo c d er ence f er n f c on p no Ee o of n on n y nd eq y E no been er