Pararol Uban Bacusebur Blegerwe

$$\frac{x(t)}{i_x(t)} = \begin{cases} y(t) \\ y(t) \end{cases}$$

$$\frac{y(t)}{i_y(t)} = \begin{cases} y(t) \\ y(t) \end{cases}$$

luneinoire:
$$X_{i}(t) \rightarrow y_{i}(t)$$
 $\Rightarrow dx_{i}(t) + px_{i}(t) \rightarrow dy_{i}(t) + py_{i}(t)$ $X_{i}(t) \rightarrow y_{i}(t)$

Gaynonoprocis:
$$X(t) \rightarrow y(t) \Rightarrow X(t+at) \rightarrow y(t+at)$$

Géphon augus omusibalice:

- · cxenor
 - · nasopan napanespol H

Mosas cue-na, cocialmennas y RLC, el-12 innevnen a crayronaprioù.

Forevouverne 31-76

Beibb-yracion de yem, byono k-poro reposencet ezem u ros ne l. Momes
cociosis uz >1 vyeavzupobamum ybynnanocpura.

7 yer - mero coegunemus berben Keyerpannunsin - > 2 berben Yerpannun - 2 berbu

Konsyp - noton zarrengien nyte, nporog, no neu-vu besten uen. Kopasiepny, nanpablemen obroga, rangas leite /yzer nponog. 1 paz

Omoc un nonne zamecin !

Konnoventure yp-9 - chairle yen, angez tour ée nonovenieum
Toronomereume yp-9 - chairle yenn, angez tourne ée nonovenieum

Mpaleura Kyperagopa

- . Zanen coap-2 zerpegs
- Apologa ne navanubaros zapry (yzm)

I zaxon Krynerograpa

An your undernoon zoer un vood been lesten, nogenor u kangony uz grob le moden warent brevenu, palma o. E i = 0.

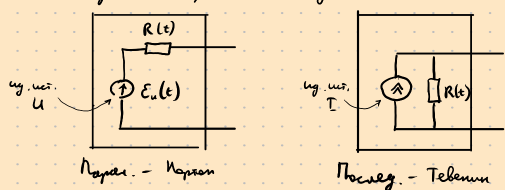
- · Notempravonoire de non
- · Koncepberulnoeis ze une
- . Thoron beneropo B la bremenn l'enene ne uznenalità (ne cruia costra 21-06)

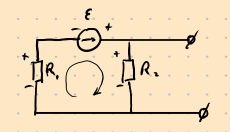
Il zanon Kuparogapu

An yuna umdennu znor un nanpomenn bær betlen, brogsmyn l moden kontyp nogenpyrongen yenn, pælna o.

Teopera of Inbubareninam renepaispe

Tox hoursbournon berkh unvernon zi. izem ne iznemież, ecu obionounian glypnouromus, k k-my roginorenia gounas leste, zanemież zklubacenihum uneaprzupobourum uctornikou zneprusi, k-pom nomeż Jusie ripezcrabien nowegolowennoń (Telenan) win roginiewneń (hopson) chemoù
zamenjemi. Mph zien II, C ugeavanos uctorniva neupriminus palma
nompenemio zoroczos roga abtionomnoś glypnouromnua, tok ugeavonoro
uesornika tieka palen toky K3 alsonomnoso glypnouromuna, a
bryżpenne composubneme u spoleglinowa skb. ucrorniva palmi coost.
konzienienia brogine como. u zpelognocim abtenemnos glypnouromna.





$$I = \frac{\varepsilon}{R_1 + R_2}; \quad U_{xx} = -I R_2 = -\frac{\varepsilon R_2}{R_1 + R_2}$$

Barensen ugeanizapolannom uci. IA, C na nepembray
una ageanizapolannom uci sona na pazpolo ujena,
vantala composabenne creun, nomener barognoe conposabenne renepatopa.

Fro partotaet vouse a Mezabueunsente uero-venza. Du zabuennour npugeres corabiets au-my um yp mi (pazdepues a strem)

Udciernom dnamy rapariepuina yenen

$$L \cos (\omega t) \rightarrow \frac{\text{uneinoin}}{\text{resoperations}} \rightarrow K(\omega) \cdot \cos(\omega t + \psi(\omega))$$

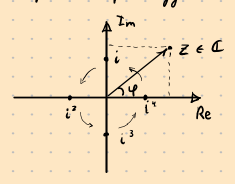
$$K(\omega) = AUX$$

$$K(\omega) - AUX$$

$$\psi(\omega) - 94X$$

Cause name omicanie crem!

Tymonener put neggodna - neperogna a commercione



$$Z = |Z| \cos \operatorname{drg} Z + i |Z| \sin \operatorname{arg} Z \qquad (y = \operatorname{arg} Z)$$

$$e^{ix} = 1 + ix - \frac{x^{2}}{2} - \frac{ix^{3}}{6} + \frac{x^{4}}{24} + \dots$$

$$e^{ix} = \cos x + i \sin x$$

$$Z = |Z| e^{i \operatorname{arg} Z}$$

$$\cos x = \frac{e^{ix} + e^{-ix}}{2} \qquad \sin x = \frac{e^{ix} - e^{-ix}}{2i}$$

$$\begin{array}{cccc}
\hline
1 & \swarrow & & \\
\hline
\Gamma & & & \\
\hline
 & & & \\
\hline
 & & & \\
\hline
\end{array}$$

$$L = C \frac{du}{dt} \qquad \tilde{T} = C \frac{d(e^{i \tilde{y} t})}{dt} = j \omega C \tilde{u} = \frac{\tilde{u}}{j \omega C}$$

$$U = L \frac{dI}{dt}$$
 $\tilde{U} = j \omega L \tilde{I}$, $\tilde{L} = \frac{\tilde{u}}{j \omega L}$

luneinne yem 1 nopogna

1 Unicepupyrouse RC - years

$$\widetilde{U}_{gn} = \frac{\widetilde{U}_{gn}}{\widetilde{U}_{gn}} = \frac{\widetilde{$$

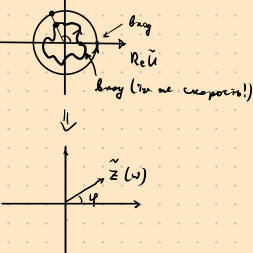
$$\widetilde{I} = \frac{\widetilde{U}_{Rm}}{R + \frac{1}{\sqrt{\omega c}}}$$

$$\widetilde{U}_{R_{mn}} = \widetilde{T} \cdot \frac{1}{j \omega c} = \frac{\widetilde{U}_{Rm}}{j \omega RC + 1}$$

The dyger, earn no brog nogare cos wt?

Andminorecomi cuma: cos Dt + i sin Dt

$$\frac{\widetilde{U}_{4m}}{\widetilde{U}_{6m}} = \frac{A_{0} \cdot e^{i(\omega t + \psi)}}{B_{0} \cdot e^{i\omega t}} = \frac{A_{0}}{B_{0}} \cdot e^{i(\omega t + \psi - \omega t)} \cdot \frac{A_{0}}{B_{0}} \cdot e^{i\psi}$$



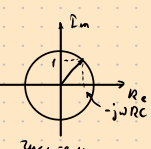
Rayraem Farry Z - cgbin gras - apryment, Logyes-

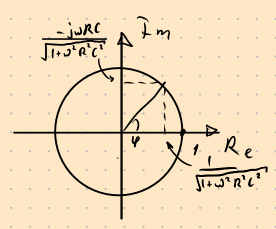
coornovenne amming

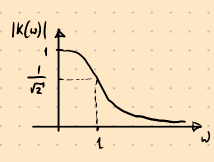
Troba kairen un, nymne uz K(w) bergemine beso genere racia u beno communicaryno

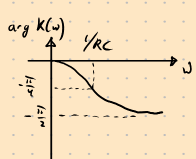
kommercend ypuren gomma mesto nogyus 1 (750 e 14).

$$K(\omega) = \frac{1 - j \omega RC}{1 + \omega^2 R^2 C^2} = \frac{\frac{1 - j \omega RC}{\int 1 + \omega^2 R^2 C^2}}{\int 1 + \omega^2 R^2 C^2} = \gamma |K(\omega)| = (1 + \omega^2 R^2 C^2)^{-1/2}$$

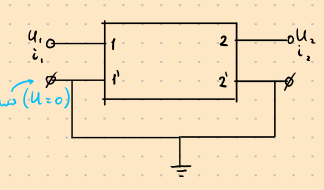








luneupou resopernouscoux



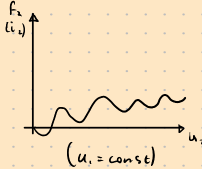
- · U, Uz omouniemono zemen
- · He naxunularet zapez
- · The burroyan zemm Teret nesens waron Ton
- · Bridpois regal rependence (un 2) mound or munon chorodol (bridop mocrosin by a reprose specifiantibe) - modore 2 NK U, Uz, i, uiz.

Cucrera g naparerpob (que desenepsymentes (respec R) yenen!)

Ceciena uz 2 mnemmer yp-in, omicibarouzux zestopernomounuk, nanprimep:

$$\begin{cases} i_1 = f_1(u_1, u_2) \\ i_2 = f_2(u_1, u_2) \end{cases}$$

(i,) v, v, u,



J. e. resupennouvenun zagaietes

V. V2 4,

glywe ranguagetam F, u Fz. (mm nen-om u=const)

Morien ges f, u fz om

- . Kenpepubnu
 - · Through + 00

Tie. un nomno une aprizo de si de corpectación podoren Forku di, = $\frac{\partial F_1}{\partial u_1} du_1 + \frac{\partial F_2}{\partial u_2} du_2$ diz = $\frac{\partial F_2}{\partial u_1} du_1 + \frac{\partial F_3}{\partial u_2} du_2$

= const you grave. U, u U,

April 4 = const, le= const nougraem 4 kontransier, napares, resupernousourure.

Puz comer sponzbognus:

1.
$$\frac{\partial \hat{i}_{i}}{\partial u_{i}} = g_{ii}$$
 - brognar apologunozza

3.
$$\frac{\partial \hat{t}_z}{\partial u_i} = g_{zi} - npanas nponognas npolognasion$$

2.
$$\frac{\partial i}{\partial u_2} = g_{12} - 0$$
 de point reprogram reproseguents

4.
$$\frac{\partial i_2}{\partial u_2} = g_{22}$$
 beinognus npologumoire

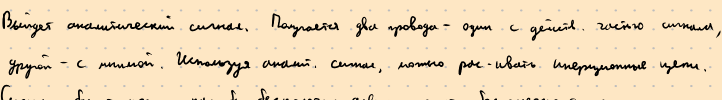
Anauirreckin currer (brustalm L 4 (- unepryronnois)

Dengersternoù cumus - zaldennouez nek-où MK U u i où brevenu. Typu npeosp-un Pypse odezatevono nougnutez curvet purnun cnektip (on cumusipuren oinoc. Dy cromocisso go kommenenoro componenez a umusa rocio = 0).

Fro neggodno - nouroquies padorase e nyren sin u cos.

Dodabun k curhay kommercinges godubry - Takyes,

200 cebas (pabos) ració cnekipa cumara odnymico.



Cernon dyget nogan kan de decemerno galno a gentes decroverno gano.

$$\tilde{x}(t) = A \cdot e^{j(\omega t + \psi)} = A \cdot e^{j\varphi} \cdot e^{j\omega t} - anaminerani cuma \cdot |e^{j\omega t}| = 1$$

 $A_{o}(\omega)$, $\varphi(\omega)$. $A_{o}(\omega) \cdot e^{i\varphi(\omega)}$ - kommennes anningya

e - konnerma bpanjaronjara sunonenia.

Y-napareign (rannemme)

$$\widetilde{\Gamma}_{1} = Y_{11} \cdot \widetilde{U}_{1} + Y_{12} \widetilde{U}_{2} \qquad \widetilde{\Gamma}_{2} = Y_{21} \widetilde{U}_{1} + Y_{22} \widetilde{U}_{2}$$

Nom noucke Y1x U2 zangueroi (zakoperubaroi berneg), anavourre qui Y2x.

$$\begin{pmatrix} \mathbf{I}_{1} \\ \mathbf{I}_{2} \end{pmatrix} = \mathbf{Y} \times \begin{pmatrix} \mathbf{u}_{1} \\ \mathbf{u}_{2} \end{pmatrix}$$

Em Bysis I, n I z kan negol, natienatura ta me:

$$du_i = \frac{\partial u_i}{\partial i_i} di_i + \frac{\partial u_2}{\partial i_j} di_2$$

duz= duz di, + duz diz

Charps na anami, cuma:

$$\begin{pmatrix} u_1 \\ u_2 \end{pmatrix} = Z \times \begin{pmatrix} I_1 \\ I_2 \end{pmatrix}$$

zyecs kosq-in + io comoinbenul.

Class:
$$Z_{ii} = \frac{Y_{22}}{|Y|}$$

$$Z_{21} = -\frac{Y_{21}}{141}$$

$$Z_{12} = -\frac{Y_{12}}{|Y|}$$

$$Z_{ii} = \frac{Y_{ii}}{|Y|}$$

H - napaneipu

$$\begin{cases} U_1 = h_{11} I_1 + h_{12} U_2 \\ I_2 = h_2, I_1 + h_{22} U_2 \end{cases}$$

Kameriop andrownus Junes. Tranquitopy exerce

h2, - nepegora no nocionnomy sony (cop)

h, - brognoe conposubrenue

(cop.)

his - bornognas mobogumento (mp.)

(cnp.) - injubornas berturana

Change:
$$h_{ii} = \frac{|Z|}{Z_{ii}}$$

$$h_{11} = \frac{|Z|}{Z_{22}}$$



Anumineerin - uz TPKN Kannesmus roiss 6 pearmorin ne nachengaein lejut | = 1

Moden anami, cuma c agnow. meripour nomno reguire na bray a K(j w)

Canas cromnas zagara pagrasiennam

Chamarka.

· Korga W = dx, bernogut ocodennoiss.

"Myren" - Kopmu runnsen (bi) "Nonoca" - Kopun znanenareir (di)

