Package 'EleChemr'

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Title Elec	ctrochemical	Reactions	Simulation	
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Version 1.1.0

Description Digital simulation of electrochemical processes.

Each function allows for implicit and explicit solution of the differential equation using methods like Euler, Backwards implicit, Runge Kutta 4, Crank Nicholson and Backward differentiation formula as well as different number of points for derivative approximation. Several electrochemical processes can be simulated such as: Chronoamperometry, Potential Step, Linear Sweep, Cyclic Voltammetry, Cyclic Voltammetry with electrochemical reaction followed by chemical reaction (EC mechanism) and CV with two following electrochemical reaction (EE mechanism). In update 1.1.0 has been added a general purpose CV function that allow to simulate up to 4 EE mechanism combined with chemical reaction for each species. Bibliography regarding this methods can be found in the following texts.

Dieter Britz, Jorg Strutwolf (2016) <ISBN:978-3-319-30292-8>.

Allen J. Bard, Larry R. Faulkner (2000) <ISBN:978-0-471-04372-0>.

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R topics documented:

ChronAmp																					2
CottrCheck																					3
$CV \dots \dots$																					3
CVEC																					4
CVEE																					5

2 ChronAmp

	Derv																						(5
	Gen_CV																						,	7
	invMat .																							3
	LinSwp																						9	9
	OneMat																						10)
	ParCall																						10)
	PotStep																						12	2
	ZeroMat																						1.	3
X																							14	4

Index

ChronAmp

Chrono amperometry digital simulation

Description

Return a graph I vs t of the electrochemical process

Usage

```
ChronAmp(Co = 0.001, exptime = 1, Dx = 1e-05, Dm = 0.45,
 Temp = 298.15, n = 1, Area = 1, DerApprox = 2,
 errCheck = FALSE, Method = "Euler")
```

Arguments

exptime

guinents		
Со	bulk concentration	

diffusion coefficient Dx

 Dm simulation parameter, maximum 0.5 for explicit methods

experimental time to be simulated

temperature in kelvin Temp

number of electrons involved in the process n

area of the electrode Area

number of point for the approximation of the first derivative DerApprox

errCheck if true the function returns a list with parameters for CottrCheck function Method method to be used for the simulation = "Euler" "BI" "RK4" "CN" "BDF"

Value

```
if errCheck == F a graph I vs t, if errCheck == T a list
```

Examples

```
ChronAmp(Co = 0.001, exptime = 1, DerApprox = 2, Dm = 0.45, errCheck = FALSE, Method = "Euler")
```

CottrCheck 3

CottrCheck

Cottrel current check for the Chronoamperometric simulation

Description

Return a graph G/Gcot vs t of the electrochemical process

Usage

```
CottrCheck(Elefun)
```

Arguments

Elefun

the function to be checked = ChronAmp, PotStep

Value

A graph G/Gcot vs t for the simulation data selected

Examples

```
CottrCheck(ChronAmp(errCheck = TRUE, Method = "BI"))
```

 CV

Cyclic voltammetry digitial simulation

Description

Return a graph I vs E of the electrochemical process

Usage

```
CV(Co = 0.001, Dx = 1e-05, Eo = 0, Dm = 0.45, Vi = 0.3,
  Vf = -0.3, Vs = 0.001, ko = 0.01, alpha = 0.5, Temp = 298.15,
  n = 1, Area = 1, DerApprox = 2, errCheck = FALSE,
  Method = "Euler")
```

Co	bulk concentration
Dx	diffusion coefficient
Eo	reduction potential of the species
Dm	simulation parameter, maximum 0.5 for explicit methods
Vi	initial potential of the sweep

4 CVEC

Vf	final potential of the sweep
Vs	potential scan rate of the simulation
ko	heterogeneous electron transfer rate constant
alpha	charge transfer coefficient
Temp	temperature in kelvin

n number of electrons involved in the process

Area area of the electrode

DerApprox number of point for the approximation of the first derivative

errCheck if true the function returns a list with parameters for CottrCheck function

Method method to be used for the simulation = "Euler" "BI" "RK4" "CN" "BDF"

Value

```
if errCheck == F a graph I vs E, if errCheck == T a list
```

Examples

```
CV(Co = 0.001, DerApprox = 2, Dm = 0.45, errCheck = FALSE, Method = "Euler")
```

CVEC

EC behaviour cyclic voltammetry simulator

Description

Return a graph I vs E of the electrochemical process

Usage

```
CVEC(Co = 0.001, Dx = 1e-05, Eo = 0, Dm = 0.45, Vi = 0.3, Vf = -0.3, Vs = 0.001, ko = 0.01, kc = 0.001, alpha = 0.5, Temp = 298.15, n = 1, Area = 1, DerApprox = 2, errCheck = FALSE, Method = "Euler")
```

Co	bulk concentration
Dx	diffusion coefficient
Eo	reduction potential of the species
Dm	simulation parameter, maximum 0.5 for explicit methods
Vi	initial potential of the sweep
Vf	final potential of the sweep
Vs	potential scan rate of the simulation

CVEE5

ko	heterogeneous electron transfer rate constant
kc	rate constant of the reaction Red -> C
alpha	charge transfer coefficient
Temp	temperature in kelvin
n	number of electrons involved in the process
Area	area of the electrode

errCheck if true the function returns a list with parameters for CottrCheck function

number of point for the approximation of the first derivative

Method method to be used for the simulation = "Euler" "BI" "RK4" "CN "BDF"

Value

DerApprox

```
if errCheck == F a graph I vs E, if errCheck == T a list
```

Examples

```
CVEC(Co = 0.001, DerApprox = 2, Dm = 0.45, kc = 0.00001, errCheck = FALSE, Method = "Euler")
```

CVEE

EE behaviour cyclic voltammetry simulator

Description

Return a graph I vs E of the electrochemical process

Usage

```
CVEE(Co = 0.001, Dx1 = 1e-05, Eo1 = 0, Vi = 0.3, Vf = -0.3,
 Vs = 0.001, ko1 = 0.01, alpha1 = 0.5, Dred = 1e-05,
 Dred2 = 1e-05, Eo2 = 0, ko2 = 0.01, alpha2 = 0.5, Dm = 0.45,
 Temp = 298.15, n = 1, Area = 1, DerApprox = 2,
  errCheck = FALSE, Method = "Euler")
```

Со	bulk concentration
Dx1	diffusion coefficient of the oxidized species
Eo1	reduction potential of the first electrochemical reaction
Vi	initial potential of the sweep
Vf	final potential of the sweep
Vs	potential scan rate of the simulation
ko1	heterogeneous electron transfer rate constant of the first electrochemical reaction

6 Derv

alpha1	charge transfer coefficient of the first electrochemical reaction
Dred	diffusion coefficient of the first reduced species
Dred2	diffusion coefficient of the second reduced species
Eo2	reduction potential of the second electrochemical reaction
ko2	heterogeneous electron transfer rate constant of the second electrochemical reaction
alpha2	charge transfer coefficient of the second electrochemical reaction
Dm	simulation parameter, maximum 0.5 for explicit methods
Temp	temperature in kelvin
n	number of electrons involved in the process
Area	area of the electrode
DerApprox	number of point for the approximation of the first derivative
errCheck	if true the function returns a list with parameters for CottrCheck function
Method	method to be used for the simulation = "Euler" "BI" "RK4" "CN "BDF"

Value

```
if errCheck == F a graph I vs E, if errCheck == T a list
```

Examples

```
CVEE(Co = 0.001, DerApprox = 2, Dm = 0.45, errCheck = FALSE, Method = "Euler") CVEE(Co = 0.001, Eo2 = -0.15, Dm = 0.45)
```

Derv

Derivative calculation of concentration profile

Description

Return a the derivative of the concentration profile simulated

Usage

```
Derv(npoints = 2, h, Ox, mode = "Forward", Derivative = "First",
   CoefMat = FALSE)
```

Arguments

npoints number of points to be used for the derivative

h space for the finite difference

Ox data upon the derivative is calculated

mode "Forward" or "Backward" the derivative will be calculated for the npoints

Derivative "First" or "Second" derivative to calculate

CoefMat if T return the derivative coefficient matrix for selected derivative

Gen_CV 7

Value

a vector with the derivative requested or the coefficient of such derivative

Examples

```
Derv(npoints = 2, h = 0.13, Ox = matrix(c(1,2), nrow = 1), mode = "Forward", Derivative = "First")
```

Gen_CV

General Purpose CV simulation

Description

Return a graph I vs E of the electrochemical process, up to 4 EE mechanisms and CE mechanisms can be simulated

Usage

```
Gen_CV(Co = 0.001, Cred = 0, kco = 0, Dx1 = 1e-05, Eo1 = 0, kc1 = 0, Vi = 0.3, Vf = -0.3, Vs = 0.001, ko1 = 0.01, alpha1 = 0.5, Dred = 1e-05, Dred2 = 1e-05, Eo2 = 0, kc2 = 0, kc2 = 0.01, alpha2 = 0.5, Dm = 0.45, Dred3 = 1e-05, Eo3 = 0, kc3 = 0, ko3 = 0.01, alpha3 = 0.5, Dred4 = 1e-05, Eo4 = 0, kc4 = 0, ko4 = 0.01, alpha4 = 0.5, Temp = 298.15, n = 1, Area = 1, DerApprox = 2, errCheck = FALSE, Method = "Euler")
```

Cred bulk concentration kco Chemical rate constant for Ox Species Dx1 diffusion coefficient of the oxidized species Eo1 reduction potential of the first electrochemical reaction kc1 Chemical rate constant for Red Species Vi initial potential of the sweep Vf final potential of the sweep Vs potential scan rate of the simulation
Dx1 diffusion coefficient of the oxidized species Eo1 reduction potential of the first electrochemical reaction kc1 Chemical rate constant for Red Species Vi initial potential of the sweep Vf final potential of the sweep Vs potential scan rate of the simulation
reduction potential of the first electrochemical reaction kc1 Chemical rate constant for Red Species Vi initial potential of the sweep Vf final potential of the sweep Vs potential scan rate of the simulation
kc1 Chemical rate constant for Red Species Vi initial potential of the sweep Vf final potential of the sweep Vs potential scan rate of the simulation
Vi initial potential of the sweep Vf final potential of the sweep Vs potential scan rate of the simulation
Vf final potential of the sweep Vs potential scan rate of the simulation
Vs potential scan rate of the simulation
·
ko1 heterogeneous electron transfer rate constant of the first electrochemical reaction
alpha1 charge transfer coefficient of the first electrochemical reaction
Dred diffusion coefficient of the first reduced species
Dred2 diffusion coefficient of the second reduced species
Fo2 reduction potential of the second electrochemical reaction
kc2 Chemical rate constant for second Red Species

invMat invMat

ko2	heterogeneous electron transfer rate constant of the second electrochemical reaction
alpha2	charge transfer coefficient of the second electrochemical reaction
Dm	simulation parameter, maximum 0.5 for explicit methods
Dred3	diffusion coefficient of the third reduced species
Eo3	reduction potential of the third electrochemical reaction
kc3	Chemical rate constant for third Red Species
ko3	heterogeneous electron transfer rate constant of the third electrochemical reaction
alpha3	charge transfer coefficient of the third electrochemical reaction
Dred4	diffusion coefficient of the fourth reduced species
Eo4	reduction potential of the fourth electrochemical reaction
kc4	Chemical rate constant for fourth Red Species
ko4	heterogeneous electron transfer rate constant of the fourth electrochemical reaction
alpha4	charge transfer coefficient of the fourth electrochemical reaction
Temp	temperature in kelvin
n	number of electrons involved in the process
Area	area of the electrode
DerApprox	number of point for the approximation of the first derivative
errCheck	if true the function returns a list with parameters for CottrCheck function
Method	method to be used for the simulation = "Euler" "BI" "RK4" "CN "BDF"

Value

```
if errCheck == F a graph I vs E, if errCheck == T a list
```

Examples

```
Gen_CV(Co = 0.001, DerApprox = 2, Dm = 0.45, errCheck = FALSE, Method = "Euler")

Gen_CV(Co = 0.001, Eo2 = -0.15, Dm = 0.45, kc1 = 0.0001)
```

Description

Returns the inverse matrix of the selected one

Usage

invMat(A)

LinSwp 9

Arguments

A matrix to be inverted

Value

inverse matrix of the selected

Examples

```
invMat(A = matrix(c(1,2,6,14), nrow = 2))
```

LinSwp

Linear Sweep digitial simulation

Description

Return a graph I vs E of the electrochemical process

Usage

```
LinSwp(Co = 0.001, Dx = 1e-05, Eo = 0, Dm = 0.45, Vi = 0.3, Vf = -0.3, Vs = 0.001, ko = 0.01, alpha = 0.5, Temp = 298.15, n = 1, Area = 1, DerApprox = 2, errCheck = FALSE, Method = "Euler")
```

Co	bulk concentration
Dx	diffusion coefficient
Eo	reduction potential of the species
Dm	simulation parameter, maximum 0.5 for explicit methods
Vi	initial potential of the sweep
Vf	final potential of the sweep
Vs	potential scan rate of the simulation
ko	heterogeneous electron transfer rate constant
alpha	charge transfer coefficient
Temp	temperature in kelvin
n	number of electrons involved in the process
Area	area of the electrode
DerApprox	number of point for the approximation of the first derivative
errCheck	if true the function returns a list with parameters for CottrCheck function
Method	method to be used for the simulation = "Euler" "BI" "RK4" "CN" "BDF"

10 ParCall

Value

```
if errCheck == F a graph I vs E, if errCheck == T a list
```

Examples

```
LinSwp(Co = 0.001, Dm =0.45, DerApprox = 2, errCheck = FALSE, Method = "Euler")
```

OneMat

Starting Matrix of oxidazed species

Description

Return a matrix ixj filled with 1 value

Usage

```
OneMat(i, j = i)
```

Arguments

- i number of rows
- j number of columns

Value

a matrix of dimention ixj filled with 1 value

Examples

```
OneMat(2,2)
```

ParCall

Parameters call

Description

Returns a list with the parameters necessary for the simulation

Usage

```
ParCall(Fun, n., Temp., Dx1., eta., exptime., Eo1., ko1., ko2., kc., Dm.,
  Vf., Vi., Vs., alpha1., Eo2., Dred1., Dred2., alpha2., Dred3., Dred4.,
  ko3., ko4., kco., kc1., kc2., kc3., kc4., alpha3., alpha4., Eo3., Eo4.)
```

ParCall 11

Arguments

Fun Name of the function this function is called to. Must be a string.

Number of electrons n.

Temp. Temperature for the simulation Diffusion coefficient of species One Dx1. OverPotential for potential step eta.

exptime. experimental time for the simulation

Eo1. reduction potential of the first electrochemical reaction

ko1. heterogeneous electron transfer rate constant of the first electrochemical reaction ko2.

heterogeneous electron transfer rate constant of the second electrochemical re-

action

kc. Chemical rate constant for first Ox Species, used in simulation with just one

species

Simulation parameter, maximum 0.5 for explicit methods Dm.

۷f. Final potential of the sweep ۷i. Initial potential of the sweep ۷s. Scan rate of the simulation

alpha1. charge transfer coefficient of the first electrochemical reaction Eo2. reduction potential of the second electrochemical reaction

Dred1. diffusion coefficient of the first reduced species Dred2. diffusion coefficient of the second reduced species

alpha2. charge transfer coefficient of the second electrochemical reaction

Dred3. diffusion coefficient of the third reduced species Dred4. diffusion coefficient of the fourth reduced species

ko3. heterogeneous electron transfer rate constant of the third electrochemical reac-

tion

ko4. heterogeneous electron transfer rate constant of the fourth electrochemical reac-

tion

Chemical rate constant for first Ox Species kco. kc1. Chemical rate constant for first Red Species Chemical rate constant for second Red Species kc2. kc3. Chemical rate constant for third Red Species kc4. Chemical rate constant for fourth Red Species

alpha3. charge transfer coefficient of the third electrochemical reaction alpha4. charge transfer coefficient of the fourth electrochemical reaction

Eo3. reduction potential of the third electrochemical reaction Eo4. reduction potential of the fourth electrochemical reaction PotStep

Value

inverse matrix of the selected

Examples

```
ParCall("ChronAmp", n. = 1, Temp. = 298, Dx1. = 0.0001, exptime. = 1, Dm. = 0.45)
```

PotStep

Chrono amperometry with a finite step digital simulation

Description

Return a graph I vs t of the electrochemical process

Usage

```
PotStep(Co = 0.001, exptime = 1, Dx = 1e-05, Dm = 0.45, eta = 0,
  Temp = 298.15, n = 1, Area = 1, DerApprox = 2,
  errCheck = FALSE, Method = "Euler")
```

Arguments

Со	bulk concentration
exptime	experimental time to be simulated
Dx	diffusion coefficient

Dm simulation parameter, maximum 0.5 for explicit methods

eta overpotential of the step
Temp temperature in kelvin

n number of electrons involved in the process

Area area of the electrode

DerApprox number of point for the approximation of the first derivative

errCheck if true the function returns a list with parameters for CottrCheck function

Method method to be used for the simulation = "Euler" "BI" "RK4" "CN" "BDF"

Value

```
if errCheck == F a graph I vs t, if errCheck == T a list
```

Examples

```
PotStep(Co = 0.001, exptime = 1, Dm =0.45, DerApprox = 2, errCheck = FALSE, Method = "Euler")
```

ZeroMat 13

ZeroMat

Starting Matrix of reduces species and fluxes

Description

Return a matrix ixj filled with 0 value

Usage

```
ZeroMat(i, j = i)
```

Arguments

```
i number of rowsj number of columns
```

Value

a matrix of dimention ixj filled with 1 value

Examples

```
ZeroMat(2,2)
```

Index

```
ChronAmp, 2
CottrCheck, 3
CV, 3
CVEC, 4
CVEE, 5
Derv, 6
Gen_CV, 7
invMat, 8
LinSwp, 9
OneMat, 10
ParCall, 10
PotStep, 12
ZeroMat, 13
```