

Redefining Electrochemical Measurement

DigiElch 8 from ElchSoft is a simulation program for electrochemical experiments. DigiElch 8 offers a number of unique features compared to available electrochemical simulation programs:

- Fitting multiple data files to a mechanism to extract kinetic and thermodynamic properties,
- Modeling of termolecular charge transfer reactions such as the proton coupled electron transfer,
- Exact 2-D simulation of band and disk microelectrodes,
- Chronoamperometry, Square Wave Voltammetry, Impedance Spectroscopy, Fourier Transform Voltammetry, in addition to Cyclic Voltammetry,
- Simulation of amalgam formation with mercury electrodes,
- Modeling surface adsorption and reactions of adsorbed species,
- An optional adaptive grid algorithm.
- Improved computational efficiency via parallel processing.

DigiElch 8 simulates user-defined mechanisms consisting of an arbitrary number of charge transfer steps and (first- or second-order) chemical reactions. An extended Frumkin isotherm is used to model the adsorption processes of reactants, products or intermediate chemical species. DigiElch 8 also brings the unique ability to simulate electron transfer reactions that are termolecular(such as the proton coupled electron transfer). All simulations account for effects such as IR-drop and/or double layer charging. Simulations and fitting take advantage of multi-core processors

DigiElch 8 from ElchSoft Electrochemical Simulation Software

with full control during setup. The end result of any simulation is a plot of current vs. voltage or time or a plot of impedance vs. frequency. Concentration distance and surface concentration potential curves (as well as surface coverage potential curves) are also available.

DigiElch 8 comes in two varieties:

DigiElch-Standard: Experimental data can be imported and compared with a simulation **DigiElch-Professional**: Multiple experiments employing different analytical concentrations and experimental parameters (e.g sweep rate, switching potential) can be imported and fit to the same model to get reliable kinetic and thermodynamic properties.

In addition, DigiElch 8 has the option of using a Gamry Reference 600/600+/620 and Interface 1010 to acquire data. Either variety (Standard or Professional) can be expanded to include the experimental modules at little extra cost.

Chemistry & Electrochemistry Setup

DigiElch 8 can handle an arbitrary number of reactions and species. The electrochemical system is defined by the charge transfer reactions, the coupled chemical reactions and the initial concentrations of the species in solution.

Kinetics of the system can obey either Butler-Volmer (BV) or Marcus equations. The BV equation requires a transfer coefficient (α) and Marcus equation requires the reorganization energy (λ). BV kinetics can be setup for single or multi-electron transfer. Left-clicking on any of the charge transfer reactions on the parent setup screen brings up the charge transfer reaction setup dialog box.

hemical Reactions	Surface Reactions	Simulation Pa	rameters				
0	Charge-Trans	sfer Reaction		E° (V)	🧿 α 🔿 λ (eV)	ks (cm/s)	
1	NiL + 1e	e = NiL-		-1	0.5	0.1	*
2	NILDP + 1e = NILDP-			-1.278	0.5	0.1	
3							
4							
5							-
0	Chemical	Reaction		Keq	kf	kb	
1	NiL + DP	= NiLDP		50	10000	200	
2	NiL- + DP = NiLDP-		0.001	1	1000		
3	NiLDP- + NiL = NiL- + NiLDP		50000	1E+009	20000		
4							
5							÷
0	Species		Amalgam	D (cm²/s)	Canal (mol/l)	Cinit (mol/l)	
1	NiL		NO	1E-005	0.002425	0.002425	
2	NiL-		NO	1E-005	0	2.0634E-008	=
3	DP		NO	2E-005	0	0	Ĺ
4	NILDP		NO	1E-005	0	0	
5	NILDP-		NO	1E-005	0	0	-
	NILDF*		10	12/003	U	J	Ŧ

Typical Parent Setup Screen of an ECE System.

The chemistry and the electrochemistry of the system can be defined through the parent setup screen.

The rate constants will be calculated based on the selections and the parameters entered in the parent dialog box. kf or kb can be forced to be zero by choosing irreversible reactions. If the termolecular CT-Reaction is enabled, the dialog box changes to specify the same. The most notable family of reactions of this type is the proton coupled electron transfer (PCET) reactions. DigiElch 8 is the first commercial software package that can simulate PCET reactions.

	Charge-Tre	nsfer Reactio	n				*		
	😧 Rea	ction Equatio							
		22	+	+e =		Red		1	
			De	nable Ad	sorption				
			DE	mable ter	molecular C	-Reaction			
	OK	Сору	Reactio	-	Remove Re	action	Cancel		
	-		-			-			
orge-Transfer	Reaction							-	×
Reaction	Equation								
	+	H30+	+	+c=	• -	Red	+		
Ox									
Ox		100.0							
Ox		12 En	sble ter	molecular	r CT-Reactio	n			

Reaction Setup Dialog Box The reactions can be fully reversible or irreversible with multiple electrons. If "Enable Adsorption" is selected, the "Surface Reactions" tab will be enabled. If the "Enable termolecular CT-Reaction" toggle is selected, the dialog box changes to the second box above.

If adsorption is enabled, the "Surface Reactions" tab in the parent setup screen will be enabled, which will be discussed in the next section.

0	Chemic	al Reaction		Keq	kf	kb	
1	NiL+D	OP = NILDP		50	10000	200	-
2	NiL-+ D	OP = NILDP-		0.001	1	1000	-
3	NILDP-+Ni	L = NIL- + NILDP		50000	1E+309	20000	1
4							
5							
nical Reactio	n	Sec. 1		-			
nical Reactio	n Equation			-	-		
Reaction E	n Equation +	NL	11	NL-	•	NILDP	

Chemical Reaction Setup Dialog Box

The chemical reactions can be setup as unimolecular or bimolecular reactions using any chemical species of choice.

Left clicking any of the chemical reactions will bring up the chemical reaction setup dialog box shown above. The thermodynamic and the kinetic parameters of a given chemical reaction (i.e., Keq, kf, kb) need to be entered in the parent setup screen. Due to the mathematical dependence of the variables, Keq and kf can be individually manipulated and kb is calculated from those two.

	Cinit (mol/l)	Canal (mol/l)	D (cm ² /s)	Amalgam	Species	0
-	0.002425	0.002425	1E-005	NO	NL	1
1	2.0634E-008	0	1E-005	NO	NL-	2
JU	0	0	2E-005	NO	DP	3
	0	0	1E-005	NO	NLDP	4
	0	0	1E-005	NO	NLDP-	5

Bottom Part of the Parent Setup Screen The diffusion coefficients and the analytical concentrations of the chemical species can be adjusted. The initial concentrations are calculated depending on the pre-equilibria preference discussed later.

Adsorption and Surface Reactions Setup

DigiElch 8 can simulate adsorption processes and surface reactions with unprecedented detail. The adsorption-desorption reaction is defined through an equilibrium constant (K*), an adsorption rate constant (kf*) and an interaction parameter (a*). The model is implemented such that, in equilibrium, the Frumkin isotherm is recovered.



Surface Reactions Setup Tab

DigiElch 8 can be used to simulate adsorptiondesorption and surface reactions with unprecedented detail.

Charge transfer equations of the adsorbed species can also be modeled. The equilibrium potential for the adsorbed redox reaction is not free and is calculated using the equilibrium constant for adsorption and the redox potential of the corresponding dissolved species.

Two types of chemical reactions involving adsorbed species can be simulated:

Type I: $Red1^* + Ox2 = Ox1^* + Red2$

Type II: $A^* + P = Q + S$

Both types of reaction are widely applicable in areas like heterogeneous catalysis and bioelectrochemistry.

Experiment Setup

In the setup window, the experimental waveform can be specified (details will follow in the relevant sections). The rest of the parameters in this window are common to all experiments. They control experimental and computational details. The pre-equilibrium option establishes the initial concentrations at the starting potential (which may or may not be different from the analytical concentrations). The three available options are:

Disabled: No calculations are performed. The analytical concentrations are used as initial concentrations. Ideal for experiments where solution is prepared and the experiment is started at the initial potential without any time for the solution and the electrodes to equilibrate.

Enabled: The initial concentrations are calculated using the Nernst Equation for the electrochemical reactions and the equilibrium equation for chemical reactions. Ideal for experiments where the solution is given enough time to fully come to equilibrium at the initial potential.

Smart: Nernst Equation is not used but the analytical concentrations are reassigned depending on the initial potential and the standard potentials. The initial concentrations are then calculated using the chemical equilibria with the analytical concentrations. This is a more realistic calculation since there is not enough time for a full equilibrium to establish in real experiments.

Scan Test (V) In all scan secretal Image: Scan secretal Image: Scan secretal Image: Scan secretal Scan Faceward	nical Reaction	s Surface Reactions	Simulation Par	ameters			
Segment Eated (V) Eard (V) V(V/s) Scen Parameter 1 4,7 -1,4 10 Parential steps (V) 0,0 2 -1,4 -0,7 10 Parential steps (V) 0,0 3 - - - Parential steps (V) 0,0 Geometry Diffusion Cd (P) -	Scan 🛛	use same v (V/s) in	al scan segmen	ta		O Simulation Parameter	113
1 -0.7 -1.4 10 Perendial applications 2 -1.4 -0.7 10 Experimental Conditions 3 -1.4 -0.7 10 Experimental Conditions 4	Segment	Estart (V)	Eend (V)	v (V/s)	-	Scan Parameter	
2 -1.4 -0.7 10 Epermental Conditions 3 -4 - - Fault Charling 4 - - - Fault Charling 6 - - - - Fault Charling Geometry Diffusion Semi-Hrinte 1D - Model Parameters Nose level (\n) Gasse level (\n) </td <td>1</td> <td>-0.7</td> <td>-1.4</td> <td>10</td> <td>3</td> <td>Potential steps (V)</td> <td>0.001</td>	1	-0.7	-1.4	10	3	Potential steps (V)	0.001
3 4 Seconetry Schencel (Hg) • Mass (mg) 4.55 Pre-Equilibrium Level of Multi-Core CPU Support Pre-Equilibrium Level of Multi-Core CPU Support	2	-1.4	-0.7	10		Experimental Conditions	
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Generatry Diffusion Temp. (K) 22 Model Parameters M	4				+	Cdl (F)	0
Spherical (Hg) Diffusion Model Parameters Noise level (1) Spherical (Hg) Semi-lifting 1D Gases-level(n) teations Mass (mg) 4.55 Semi-lifting 1D Gases-level(n) teations Vacuum 2D Zonstation 2D Yee Egalithrium Level of Multi-Core CPU Support Bip. factor for yrgid						Temp. (K)	298.2
Construction C						Model Parameters	
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Bep fador for keynd	Cohato	1040	Semial	ofinite 1D	-	Gauss-Newton iterations	2
Mass (mg) 4.55 Pel truncation error (%) 0.02 Vinew SOBRT(D) 20-5m/aldon Pre-Equilibrium Level of Multi-Core CPU Support Big factor (%) rg/dd Epi factor (%) rg/dd	(Jan Horico	ai (rig)	John			Exp. factor for x-grid	0.5
Mass (ttp) 4 35 Xnax/SQRT(0) 2D-Smulton Tre-Equilibrium Level of Multi-Core CPU Support Bp, factor for yind						Rel. truncation error (%)	0.0001
Te-Equilibrium Level of Multi-Core CPU Support Ep. factor for yold Sec. Factor for yold Environment	Mass (m	g) 4.95				Xmax/SQRT(Dt)	6
Tre-Equilibrium Level of Multi-Core CPU Support Exp. factor for y-grid						2D-Simulation	
Payer las sitestada	re-Fouilibriu	an Level of Mu	ti-Core CPU	Support		Exp. factor for y-grid	1
DOXES TO ERCLODE						Boxes for electrode	5
O Disabled FEM-Simulation	Oisabled		. 0			FEM-Simulation	
enabled 0 1 2 3 4 Local FEM error level 0	Enabled	0	1 2	3	4	Local FEM error level	0.005
Simulation Name		Simulation	Name				
D:\Test\NL\Cv10m1.use (Simulation)	() Smart	D:\Test\NL\	Cv10m1.use (S	mulation)			

Setup Screen for the Simulation Parameters

Electrode geometry, dimensionality, preequilibria, and a range of computational parameters.

The geometry of the electrode can be varied from planar to spherical for 1-D simulations and between band and disk for 2-D simulations. For a spherical mercury electrode, the amalgam formation process can also be modeled for any of the species involved in the simulation.

A thin layer cell is simulated by changing the diffusion option to finite 1-D and specifying the length of the cell. The boundary condition at the far end of the cell can be individually specified to be either ORB (Open Right Boundary) or BRB (Blocked Right Boundary). ORB fixes the concentration gradient to be zero and BRB fixes concentration to be C_{init} at the far end of the cell.

There are a number of computationally critical parameters that determine the balance between performance and accuracy of the simulations. The default parameters are chosen for accurate simulations that are reasonably fast. Detailed information on these parameters can be found under the help menu of the program.

Additionally, the effects of uncompensated resistance and double layer capacitance can be investigated. Both these effects can be a real nuisance in a number of experiments and even dominate the response in faster experiments. Using DigiElch 8 the effect can be predicted and compared with the expected result of any electrochemical system. The effects of temperature can also be easily investigated.

Cyclic Voltammetry (CV) Simulations

Cyclic Voltammetry (CV) is commonly the first experiment performed in any physical electrochemical study. Potential is swept over a wide range in search of redox couples. Once found, the redox couple is investigated with varying sweep rates, scan limits, and analytical concentrations. The simulation parameters for CV include an independently adjustable sweep rate for every segment of the sweep, the scan limits of each segment, and the size of the potential steps between data points. Copying the E_{start} value for a segment from the E_{end} value from the previous segment keeps the entire experiment continuous.



CV setup and anatomy of the CV signal

Three parameters define the signal. E_{start} , E_{end} , and sweep rate are available on the setup screen as shown.



CV simulations The simulations can include adsorbed species as well as species diffusing from solution.

Square Wave Voltammetry (SWV) Simulations

Square Wave Voltammetry (SWV) is routinely employed to suppress the background current in cyclic voltammetry.



SVW simulation and concentration profiles Square waves and concentration profiles can also be simulated with any of the systems described in the CV section.

Its ability to discriminate against slow events in favor of fast ones can be used to separate multiple redox events occurring at the same potential. DigiElch 8 can simulate SWV experiments in any of the systems explained before; there is no restriction on the geometry or the chemistry.

A square wave signal as shown in the figure below is applied and the current measurements are taken at the middle ($\tau/2$) and the end of every period (τ). This way the capacitive background currents decay and a more direct measurement of the faradaic current is possible.



SWV scan setup and anatomy of the SWV signal

Three parameters define the signal. f,dEs and Esw are available on the setup screen. The setup of the square wave is also divided into segments much like the CV experiments. A separate frequency f and potential limits can be specified for each segment.







CA simulation and concentration profiles ChronoAmperometry and concentration profiles can also be simulated with any of the systems described in the CV section



CA setup and anatomy of the CA signal Three parameters define the signal. E_{start} , E_{end} and time are available on the setup screen as shown.

Chronoamperometry (CA) involves holding the potential constant for a period of time while the current is measured.

At the end of the time period the potential is stepped to a new value and the current measurement continues. The waveform and the setup parameters are shown in the figure below. In the CA setup screen, the potentials and the time intervals of the segments can be independently specified.

Multi-Sine Impedance (IMP) Simulations

Electrochemical Impedance Spectroscopy can be simulated using a multiple sine excitation. A multi-sine voltage signal is applied to the system and the resulting current is simulated as shown in the figure. The impedance spectrum is then calculated by a Fourier transform of the time signal. The calculated impedance can be fully or partially corrected for IR effects.

The AC simulation starts with a constant potential preconditioning step. The initial concentrations are calculated to be in equilibrium at E_{start} and then the potential is stepped to E_{dc} for the specified duration. At the end of the DC experiment, the AC-Signal is applied. The definition of the AC signal involves the fundamental amplitude (dE_{ac}) , the number of

AC-Packets, the number of applied frequencies (up to 15), and the fundamental frequency (f_{min}). The maximum frequency is calculated using the signal definition and cannot be modified. The signal applied will be composed of AC-Packets that are fmin in length.

IMP setup

The simulated IMP experiment can be setup with a DC conditioning step before the AC experiment. E_{start} , E_{dc} and DC-Time relate to the conditioning step, while details of the IMP experiment are given in the AC-Signal box.

Individual AC-Packets can be defined by assigning phase and amplitude to each component using the "Define Signal" button. When defining the signal, the frequency and the amplitudes are assigned relative to the corresponding fundamental parameter in the parent dialog box. The signal generated in this way is then adjusted such that the maximum value of the amplitude becomes equal to the value entered for dEac.

The real and imaginary impedances $(Z_r \text{ and } Z_i)$ can be displayed in three ways:

 Z_i and Z_r vs 1 $/\sqrt{\omega}\omega$, cot(ϕ) vs.

 $\sqrt{\omega}\omega$, and Z_i vs. Z_r ,

where $cot(\phi)$ is the cotangent of the phase angle(i.e., Z_r/Z_i) and ω is the angular frequency (i.e., 2 π f).

Amplitude :	Settings	al to 1 for each fre	
© Set rela	itive amplitude equitive amplitude ind	al to 1/sqrt(f) vidually for each fr	requency
Index, i	f(i)/fo	Phi(i)	A(i)/A
1	2	1.32	1
2	3	1	1
3	5	3.9	1
4	7	0.53	1
5	11	2.98	1
6	17	2.39	1
7	23	4.65	1
8	29	0.69	1
9	37	6.1	1
10	47	3.56	1
11	59	5.2	1
12	67	5.92	1
13	79	1.4	1
14	89	1.41	1
**			

IMP signal definition The signal can be defined with up to 15 components with individual frequencies phases and amplitudes. The amplitudes can be fixed to the fundamental amplitude, defined to be

l 👭 f, or adjusted individually.



IMP simulation and IR correction Impedance spectroscopy can be simulated with any of the systems.

Fourier Transform Voltammetry (FT) Simulations

Fourier transform voltammetry enables the DC and AC interrogation of electrochemical processes along with the second and third harmonic AC response when high AC amplitudes are employed. The excitation waveform is a linear ramp with a single frequency sine wave superimposed. Once the current is measured, a transform to the frequency domain is performed to calculate DC, AC and higher harmonics. The time domain signal is then investigated separately for DC, AC and the higher harmonics.

DC-Signal V Single Scan	AC-Signal		Simulation Paramet	ters
Estart (V) 0.3	dEac (V)	0.03	Scan Parameters	
Erev (V) -0.3	f (Hz)	166.67	log2(Data Points) dEdc (V)	14 3.6621E-005
Eend (V) -0.3	AC-Cycles)	100	Experimental Conditions	
v (V/s) 1	Phase Angle	0	Ru (Ohm)	0
			Cdl (F)	0

FT Setup parameters The setup for fourier transform CV includes the setup parameters of the cyclic voltammetry along with the AC-signal.

The simulation results in plots of current vs. voltage for the DC and the various harmonics. The higher harmonics are useful for studies of electrode kinetics due to emergence of fingerprint behaviors for given



FT Simulation result The result of the simulation provides the DC current as well as the fundamental and higher harmonic AC response. Concentration and Coverage Profiles.

Concentration gradients and surface coverages are the centerpiece of any electrochemical experiment. For species diffusing to the electrode, the current is given by Fick's first law of diffusion. A side by side view of concentration profiles with the CV curve aids the interpretation of complex systems and provides a useful teaching tool for simple systems.

Experimental Data Fitting (DigiElch-Professional Only)

Using DigiElch Professional a non-linear least squares fitting algorithm can be simultaneously applied to multiple experimental curves simultaneously. One can use multiple data files taken with different analytical concentrations and experimental parameters (e.g. scan ate and scan limits of cyclic voltammetry) that all fit to the same mechanism. The parameters to be fit can be chosen to any or all of:

- redox potentials (E)
- rate constants(k_s)
- transfer coefficients(α)
- equilibrium constants(K_{eq})
- rate constants(k_f)
- diffusion coefficients(D)

Diffusion coefficients of two or more species can be kept identical throughout the fitting procedure.



Data fitting A group of data files, imported into DigiElch can be fit to a mechanism.

Multitasking and Parallel Processing Support

Modern computers employ multi-core processors for more efficient computation. DigiElch 8 employs parallel processing at five separate user controlled levels. This allows the user immense control over the resources of the computer and the time it takes to run the fitting routines. At the maximum parallelization level, the computation time can decrease by factors of two and four for dual core and quad core CPUs respectively. DigiElch 7 can run multiple simulations and fittings at the same time. Different simulation documents can be processed to run simulations of different types concurrently.

Data Acquisition

DigiElch 8 has a special module that allows it to interface with the Reference 600/600+/620 and Interface 1010 potentiostat to be able to acquire data*. The experiment is subject to instrument limitations regarding speed and precision, but there is no limit on the type measurement. Any experiment that can be simulated, can also be performed through the instrument.

System Information

DigiElch 8 requires 32- or 64-bit version of Windows XP, Windows Vista or Windows 7 through 10. The efficiency of the simulations and fitting strongly depend on the specifics of the computer. DigiElch is compatible with data taken using Gamry Instruments PHE200 and PV220 systems. It may also be compatible with other data formats. Contact Gamry Instruments regarding other data formats

DigiElch Reference 600/600+/620 Interface 1010 module needs to be purchased separately.



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