

MIT OpenCourseWare  
<http://ocw.mit.edu>

## 2.500 Desalination and Water Purification

Spring 2009

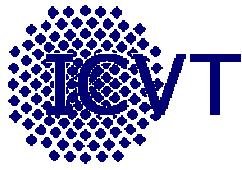
For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.

***ELECTROMEMBRANE PROCESSES: STATE-OF-  
THE-ART PROCESSES AND RECENT  
DEVELOPMENTS DEVELOPMENT***

**Summary**

**Institut für Chemische Verfahrenstechnik  
Universität Stuttgart, Germany**

# ***ELECTROMEMBRANE PROCESSES, THEIR STATE OF DEVELOPMENT AND APPLICATION***



## ***Developed processes***

electrodialysis	—————>	water desalination, salt concentration
diffusion dialysis	—————>	acid and base recovery from mixtures with salts
electrochemical synthesis	—————>	chlorine-alkaline electrolysis

## ***Developing processes***

bipolar membrane electrodialysis	—————>	production of acids and bases
continuous electrodeionization	—————>	regeneration of ion-exchange resins
energy conversion systems	—————>	low temperature fuel cells

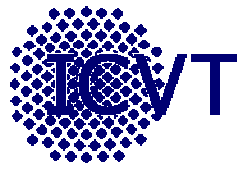
## ***To be developed processes***

catalytic membrane reactors	—————>	hydrolysis of esters
electrodialysis hybrid processes	—————>	industrial waste water treatment

## ***Never to be developed processes ?????***

piezodialysis	—————>	water desalination
reversed electrodialysis	—————>	electrodialytic energy regeneration

# ION-EXCHANGE MEMBRANES, THEIR FUNCTION AND PROPERTIES



***Ion-exchange membranes are polymer films with fixed ions***

anion-exchange membranes have positive fixed ions, e.g.  $-\text{NR}_3^+$   
cation-exchange membrane have negative fixed ions, e.g.  $-\text{SO}_3^-$

***required properties of ion-exchange membranes***

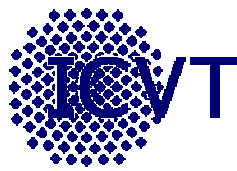
- high ion selectivity
- low electrical resistance
- good form stability
- good chemical stability
- good temperature stability
- low cost

***properties of state-of-the-art ion-exchange membranes \****

- ion selectivity 0.89 to 0.99
- area resistance 1 to 5 [ $\Omega \text{ cm}^2$ ]
- swelling in solution 8 to 25Vol%
- stable in pH-range 1 to 14
- stable at a temperature  $< 130^\circ \text{ C}$
- costs € 20.- to € 500.- per  $\text{m}^2$

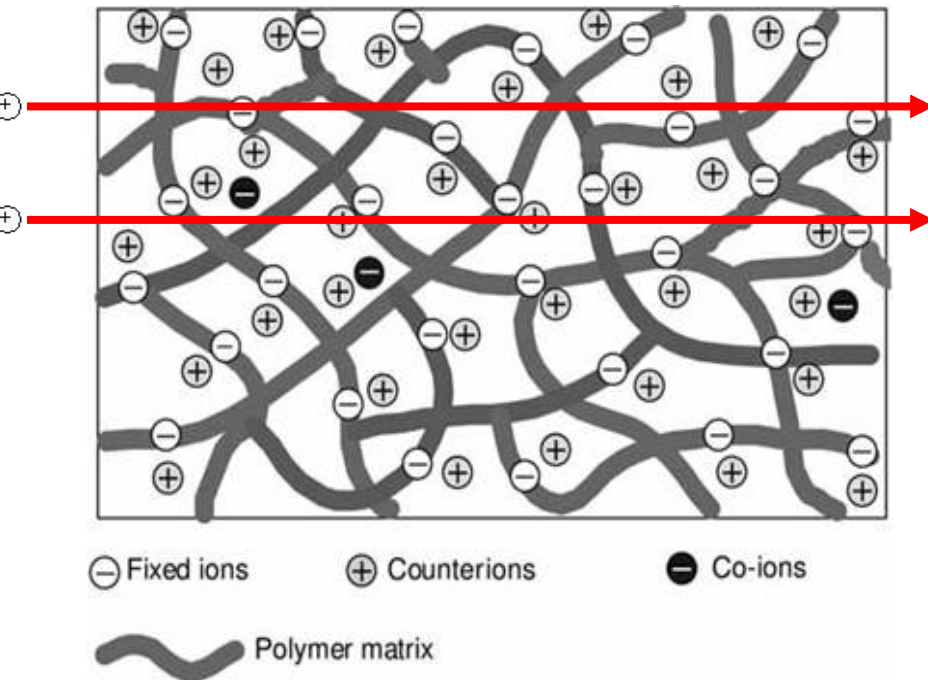
\* properties determined in a 0.1 N NaCl solution

# ION-EXCHANGE MEMBRANES AND THEIR STRUCTURES AND PROPERTIES



## Homogeneous ion-exchange membrane

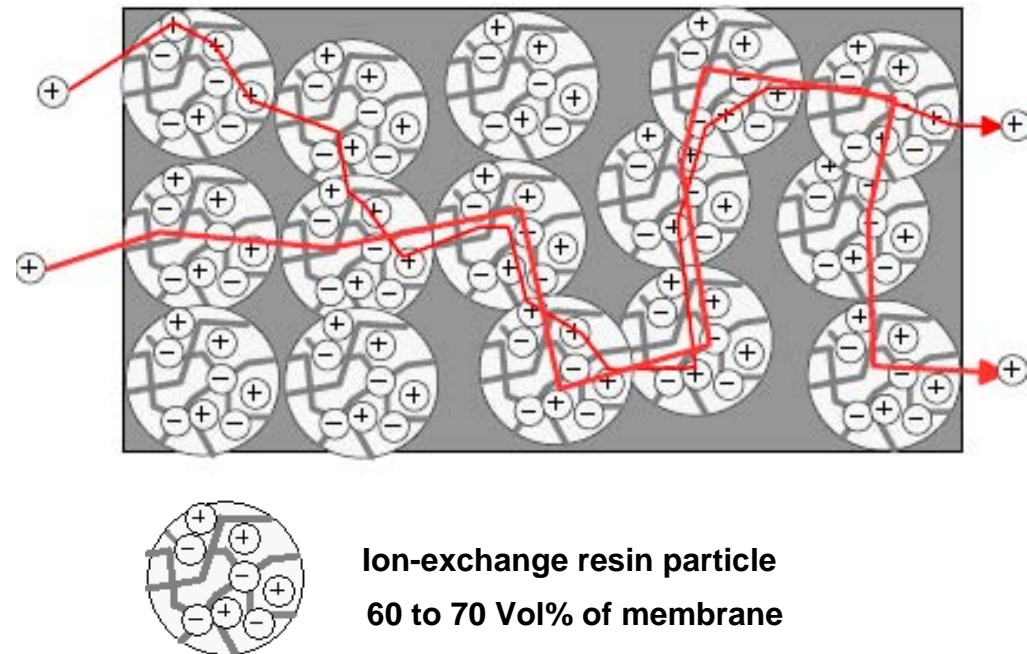
homogeneous polymer structure with fixed ions



- high permselectivity and conductivity
- good mechanical properties
- high costs

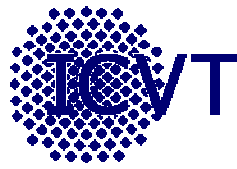
## Heterogeneous ion-exchange membrane

ion-exchange resin particles imbedded in a polymer film

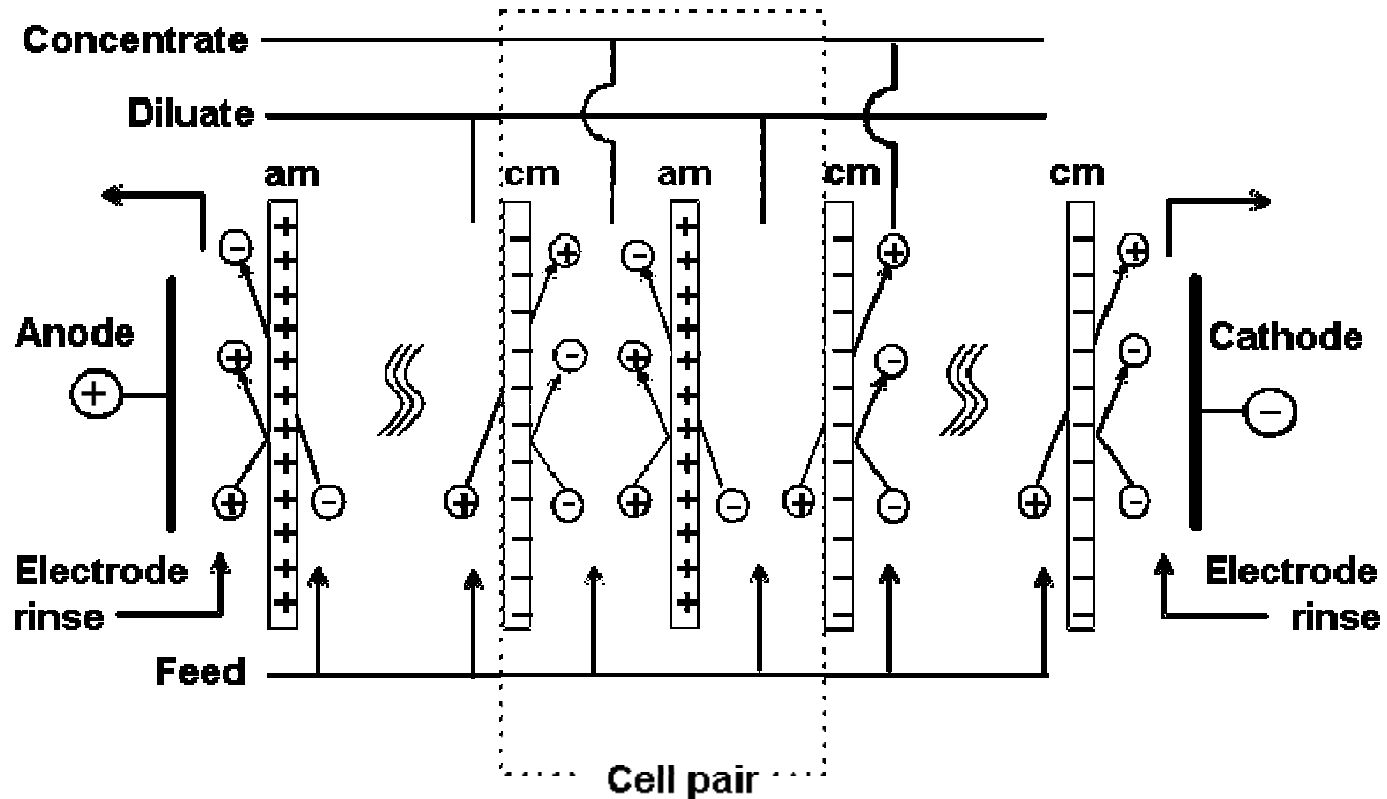


- low permselectivity and conductivity
- poor mechanical properties
- low costs

# CONVENTIONAL ELECTRODIALYSIS



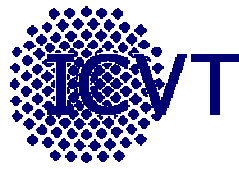
## The process principle



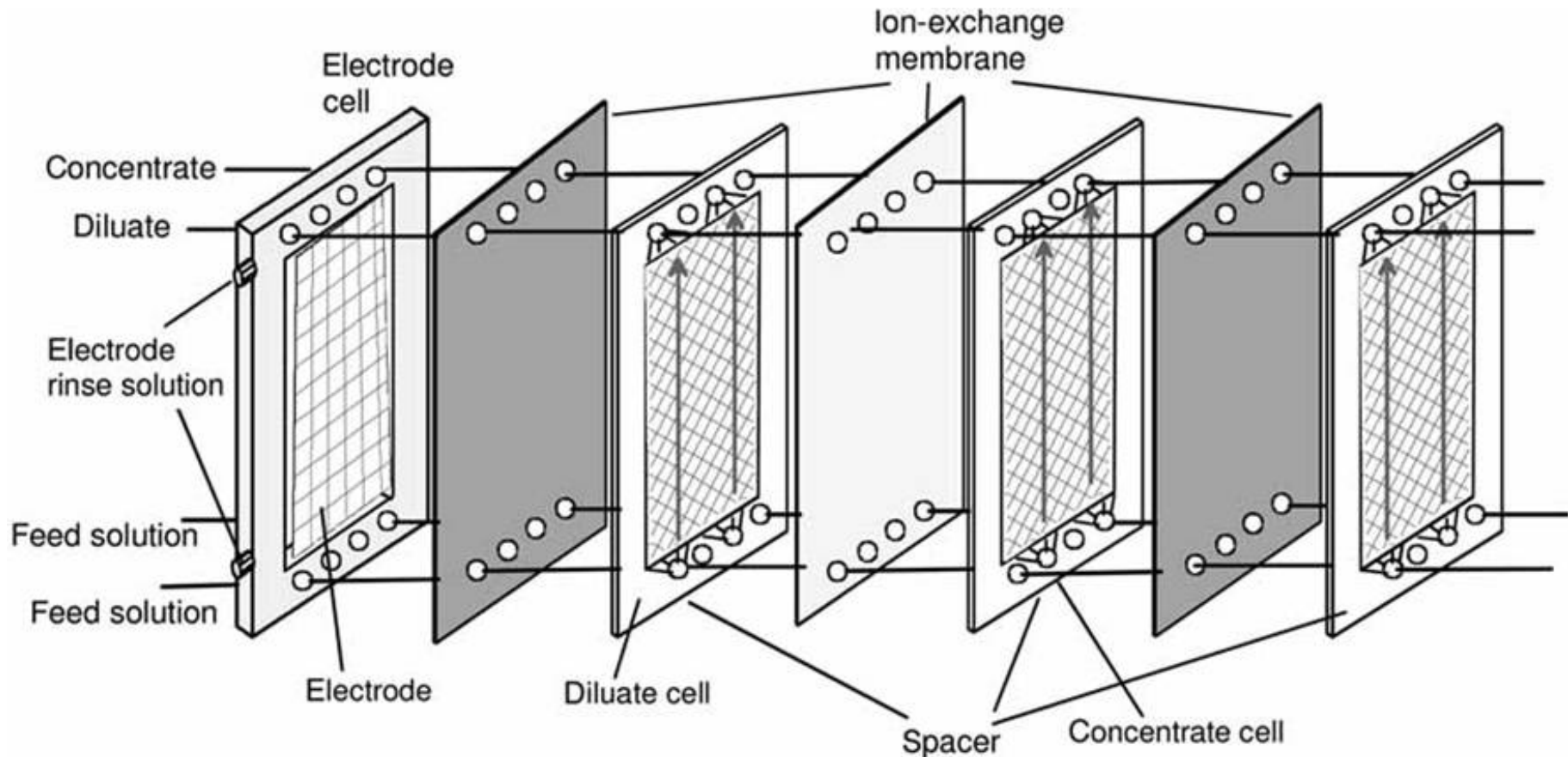
ions are removed from a feed solution and concentrated in alternating cells

a cation and an anion-exchange membrane, and a diluate and concentrate cell form a cell pair

# CONVENTIONAL ELECTRODIALYSIS

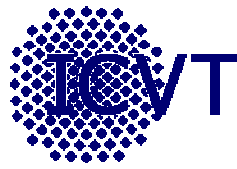


## *The electro dialysis stack*



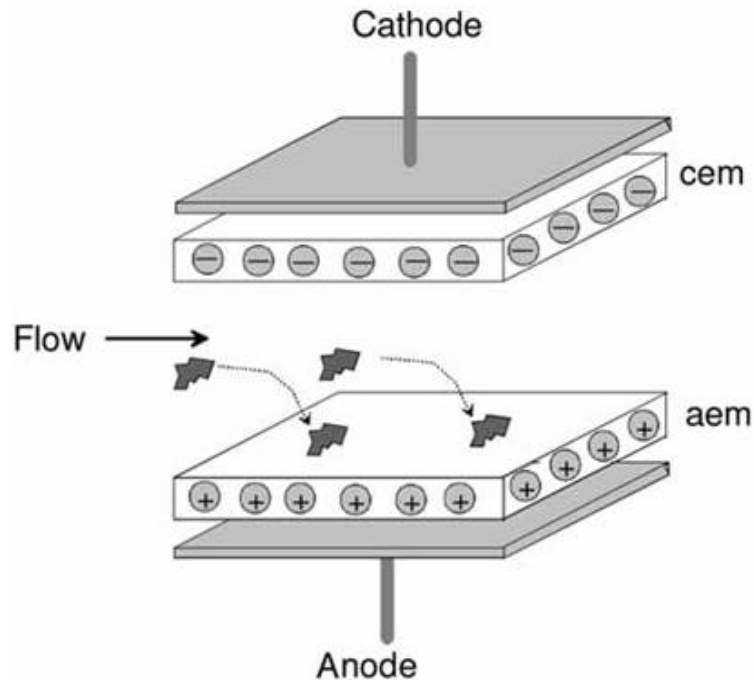
an electro dialysis stack is composed of 100 to 400 cell pairs between electrode compartments

# CONVENTIONAL ELECTRODIALYSIS

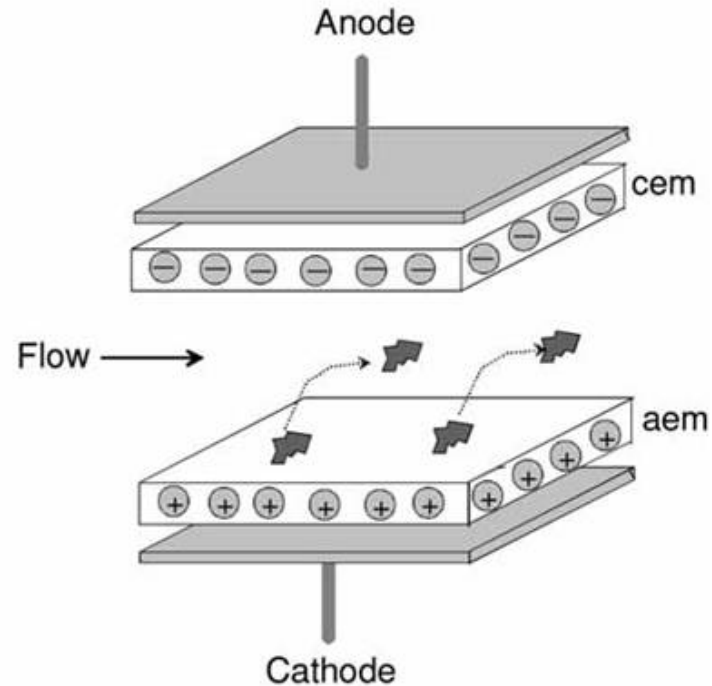


## Reverse polarity operating mode

a) Colloidal deposition



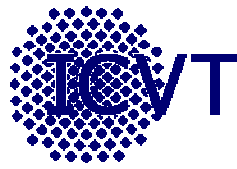
b) Colloidal displacement



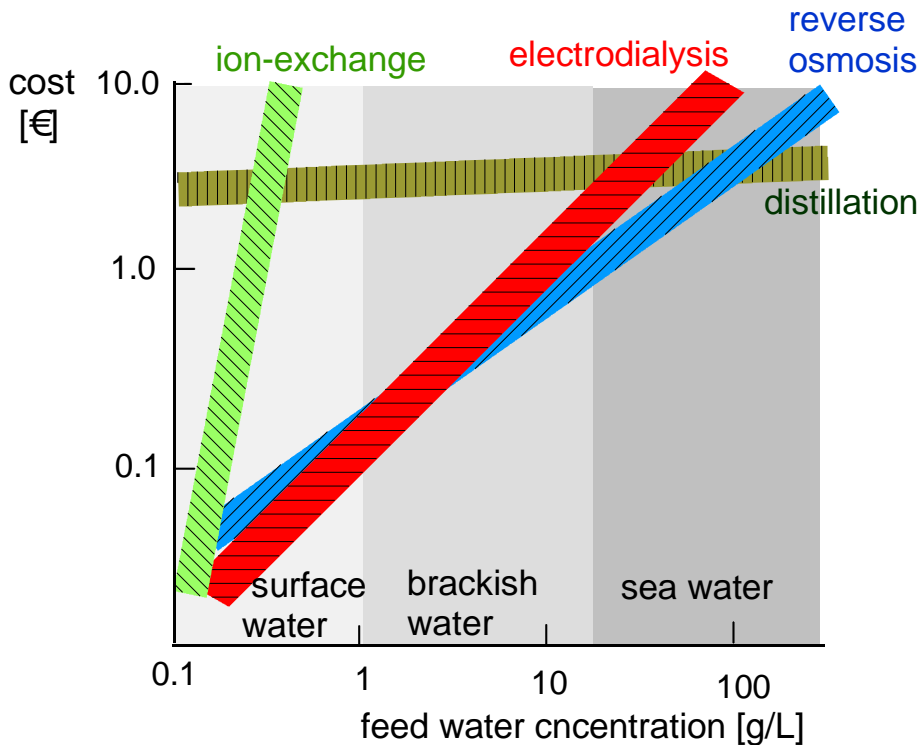
control of membrane fouling: “clean in place”



# CONVENTIONAL ELECTRODIALYSIS

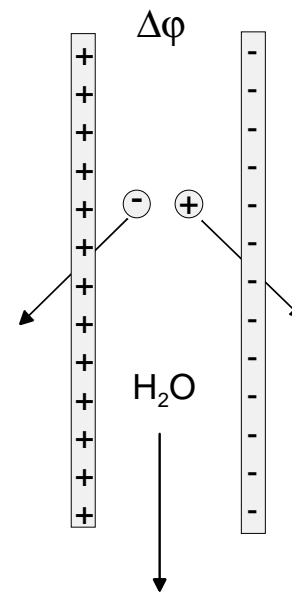


## Water desalination costs



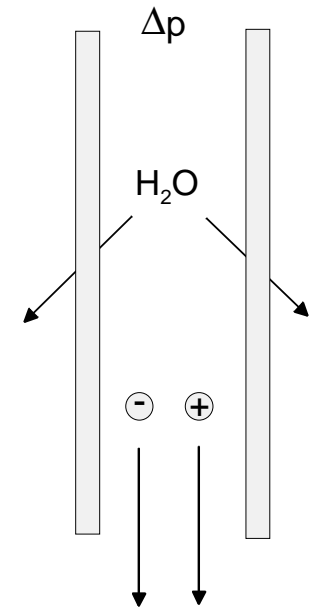
costs estimated for a required product concentration of < 0.2 g/L

## Process principles of electrodialysis and reverse osmosis



electrodialysis

irreversible energy loss proportional to ion transport  
 $(E_{irr} = z_i F \Delta C_i U V)$



reverse osmosis

irreversible energy loss proportional to water transport  
 $(E_{irr} = \Delta p V_{water})$

# CONVENTIONAL ELECTRODIALYSIS



## *Major applications*

- brackish water desalination and waste water treatment
- sea water and brine concentration
- demineralization of food and pharmaceutical products

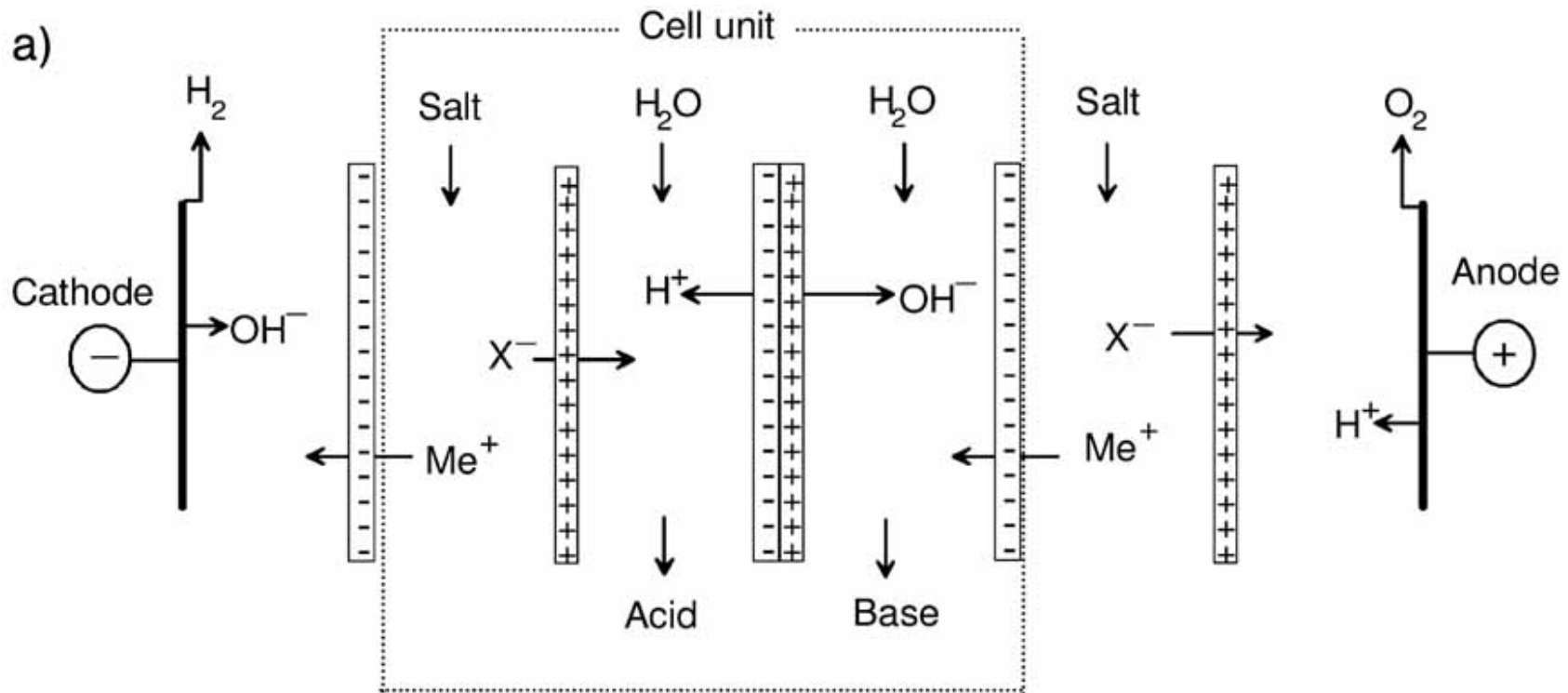
## *Advantages*

- high brine concentrations due to no osmotic pressure limitation
- low fouling and scaling due to reverse polarity operation
- good chemical and mechanical stability of membranes

## *Limitations*

- only ions are removed from a feed solution
- low limiting current density at low diluate concentrations
- high energy consumption for desalination of concentrated feed solutions

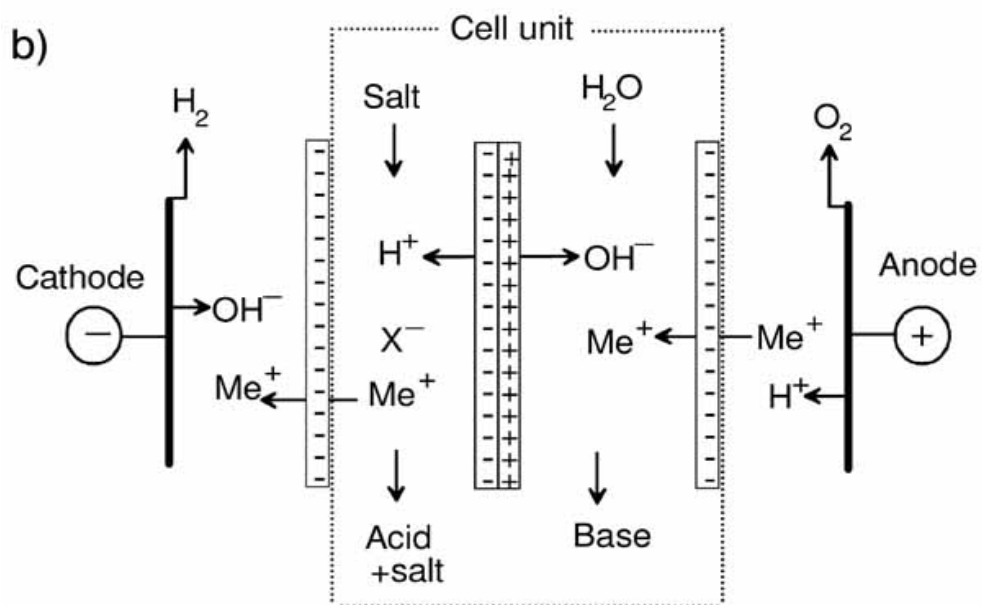
## The process principle



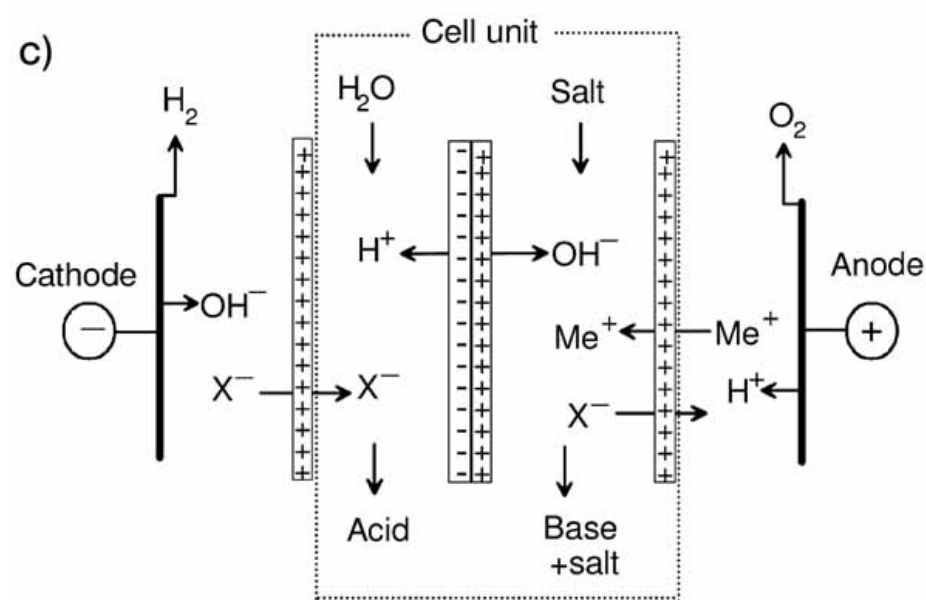
production of acids and bases from the corresponding salt solutions

# ELECTRODIALYSIS WITH BIPOLAR MEMBRANES

## The process principle

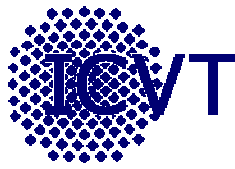


production of a pure acid and a base-salt mixture



production of a pure base and an acid-salt mixture

# ***ELECTRODIALYSIS WITH BIPOLAR MEMBRANES***



## ***Applications***

- recovery of organic acids from fermentation processes
- regeneration of ion-exchange resins
- recovering and recycling acids and bases from waste water

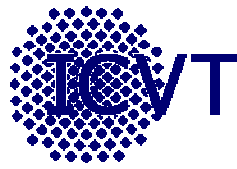
## ***Advantages***

- high energy efficiency
- relatively low initial investment costs
- no reaction by-products

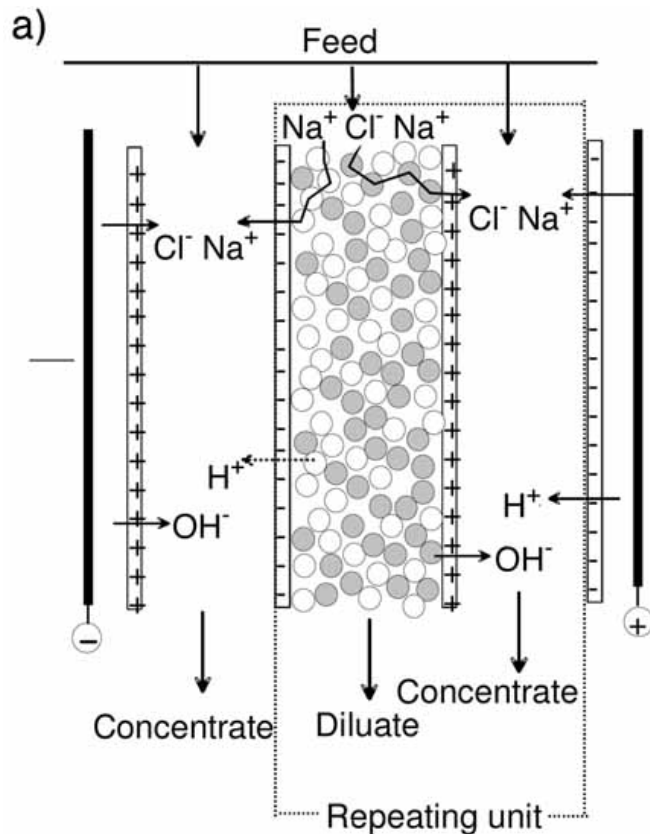
## ***Limitations***

- contamination of product by salt due to incomplete co-ion rejection
- poor chemical stability of the membranes in concentrated acids and bases
- scaling due to precipitation of multi-valent ions at the membrane surface

# CONTINUOUS ELECTRODEIONIZATION

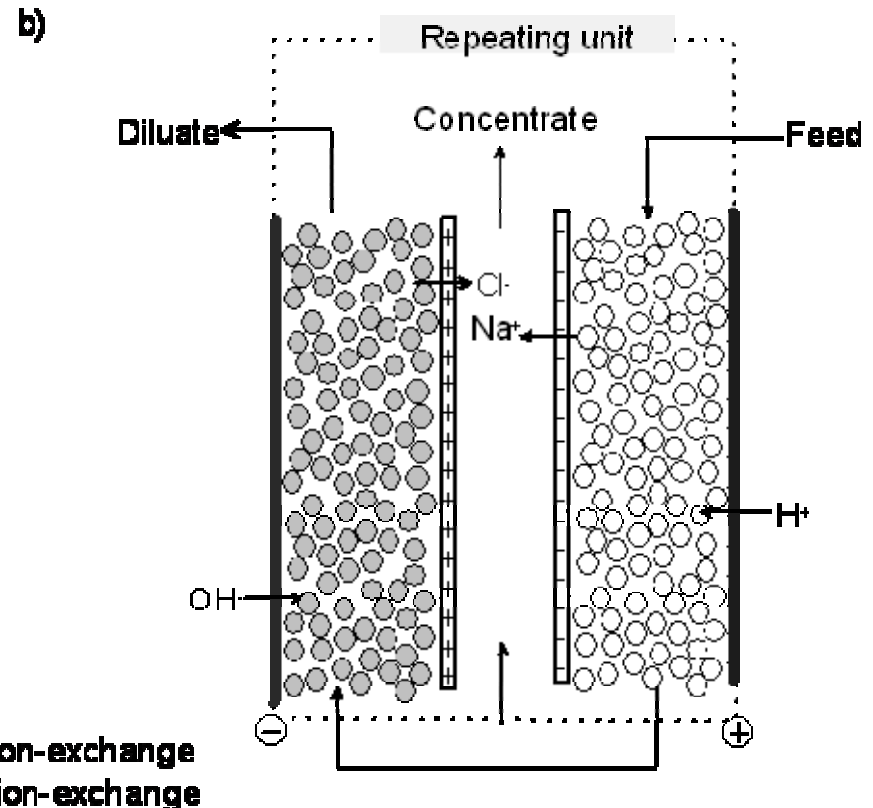


## Mixed-bed ion-exchange resins



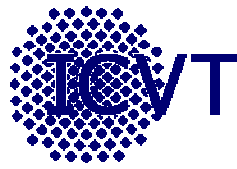
poor removal of weak acids  
high electrical resistance  
maximum achievable resistance < 12 M  $\Omega$  cm

## Cat- and anion-exchange resins in separate beds between electrodes



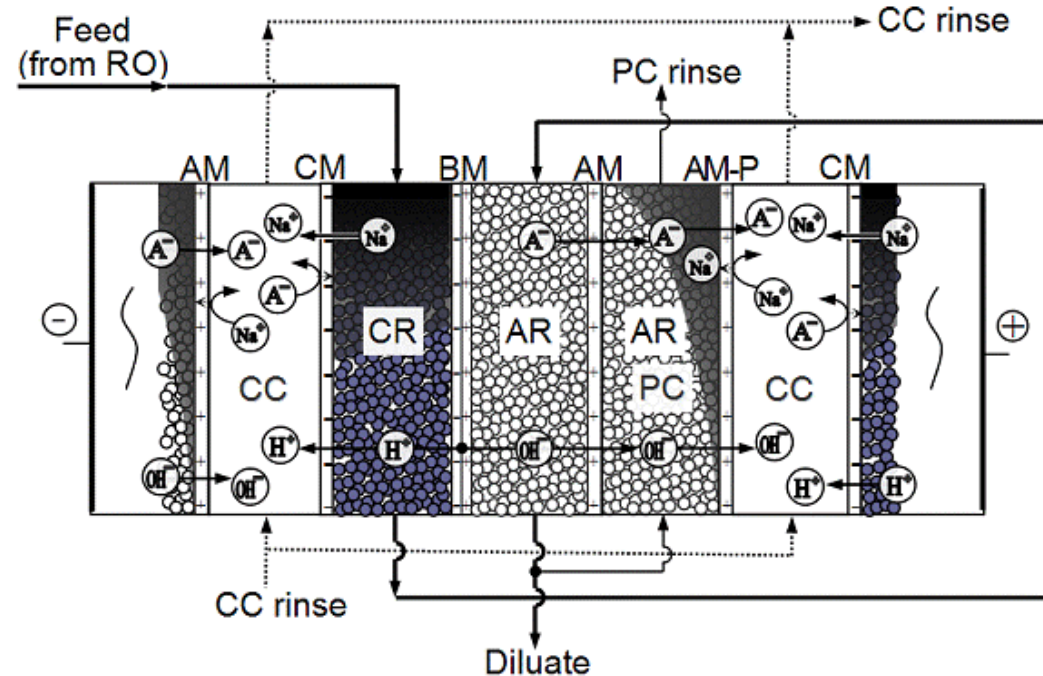
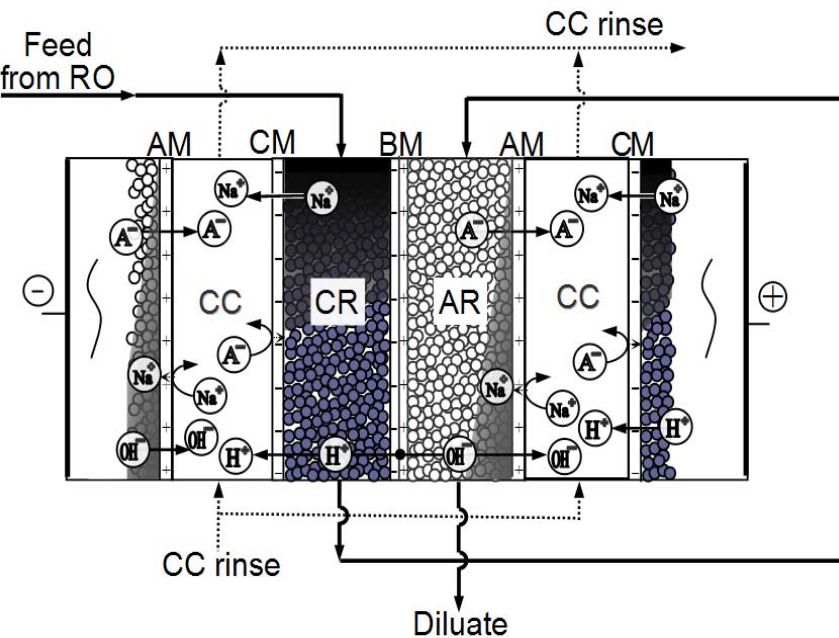
good removal of weak acids but electrode  
reaction by-products and cation leakage  
maximum achievable resistance < 10 M  $\Omega$  cm

# CONTINUOUS ELECTRODEIONIZATION



**Separated ion-exchange resin beds and bipolar membranes**

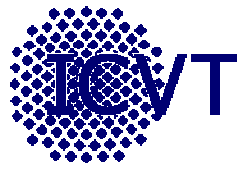
**Separated ion-exchange resin beds, bipolar membranes and protection compartments**



good removal of weak acids, repeating units can be stacked between electrodes, maximum achievable resistance < 10 M  $\Omega$ cm

good removal of weak acids, repeating units can be stacked between electrodes, maximum achievable resistance ~ 18.0 M  $\Omega$ cm

# CONTINUOUS ELECTRODEIONIZATION

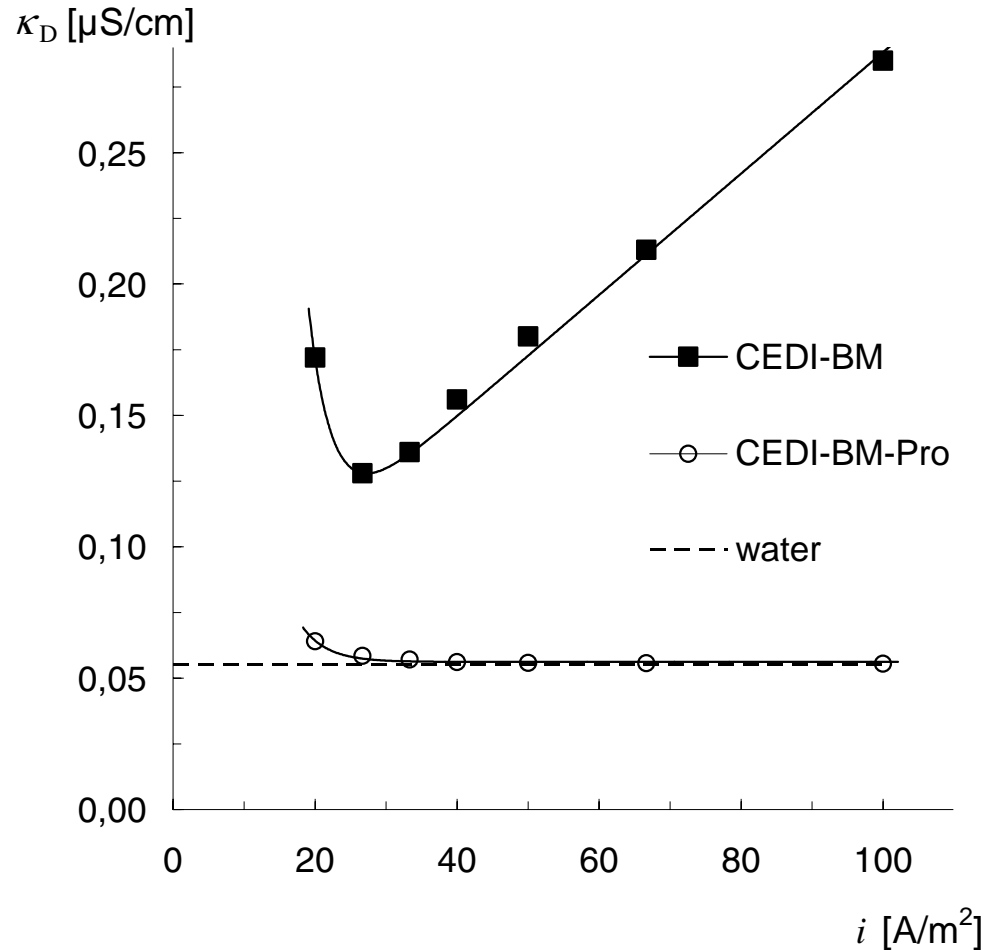


## Comparing CEDI with and without protection compartment \*

**CEDI with protection compartment provides:**

- complete removal of weak dissociated acids and

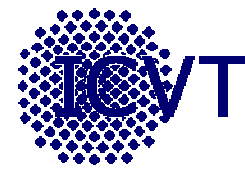
- product water with a resistance of ~ 18.0 MΩ cm



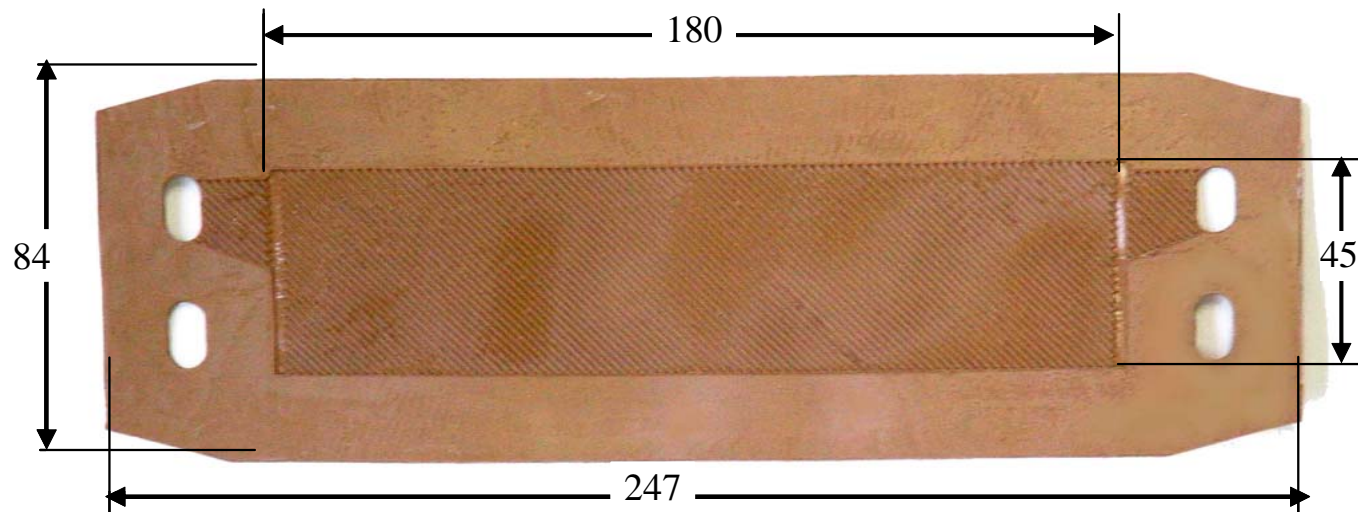
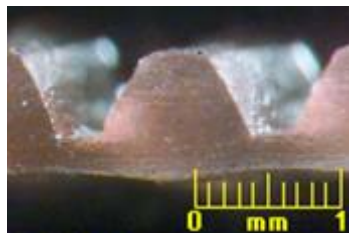
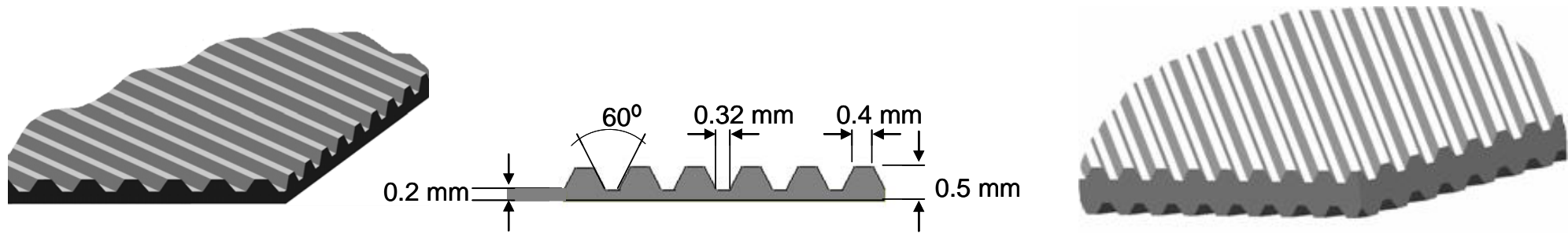
\* reverse osmosis permeate is used as feed



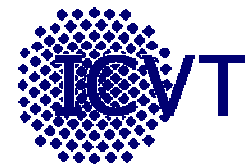
# ION-EXCHANGE MEMBRANES WITH SPECIAL SURFACE STRUCTURES AND THEIR USE



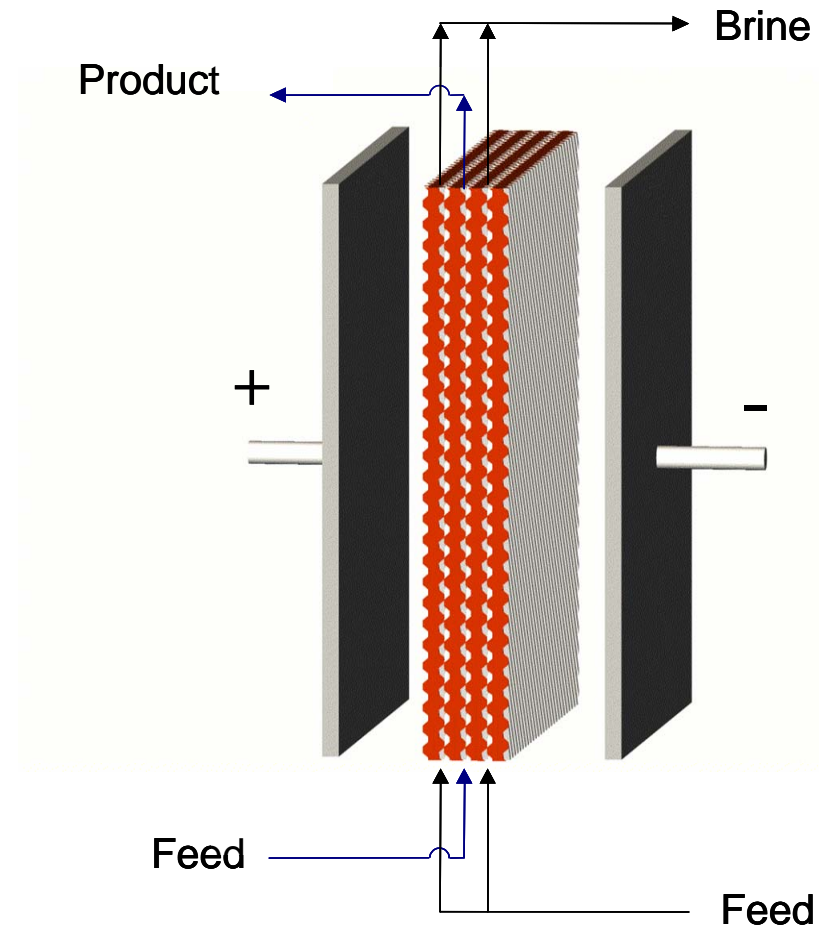
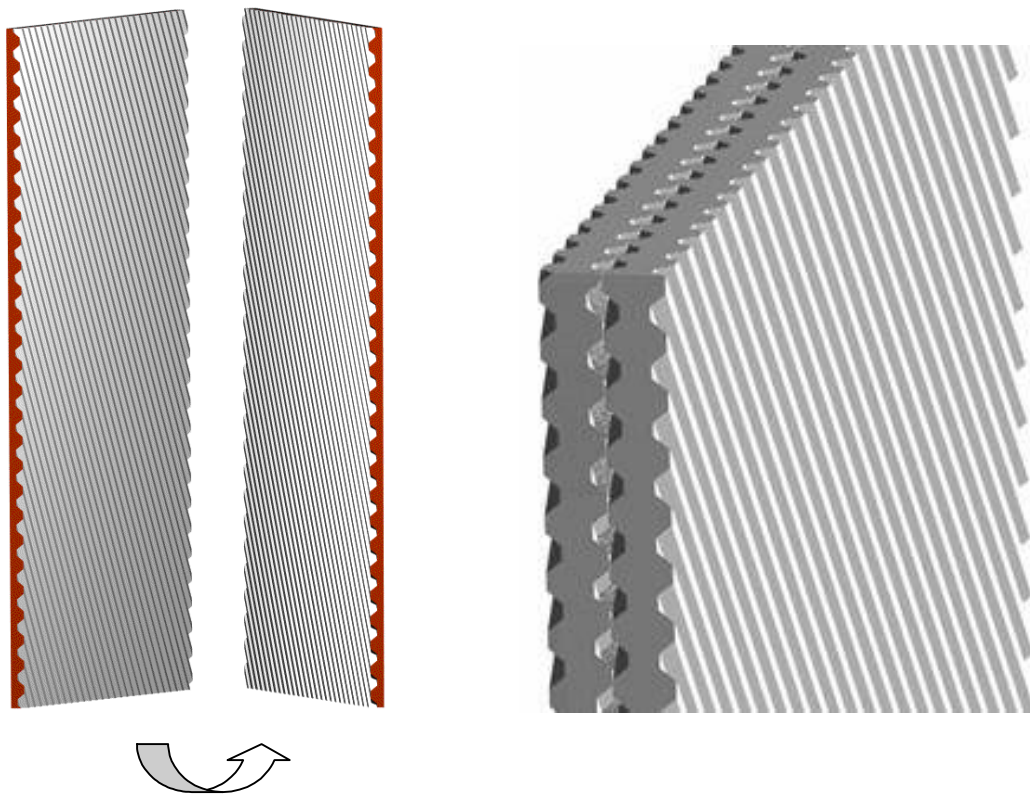
## Preparation of surface modified membranes



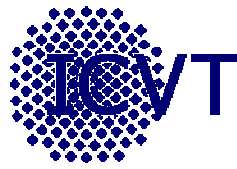
# ION-EXCHANGE MEMBRANES WITH SPECIAL SURFACE STRUCTURES AND THEIR USE



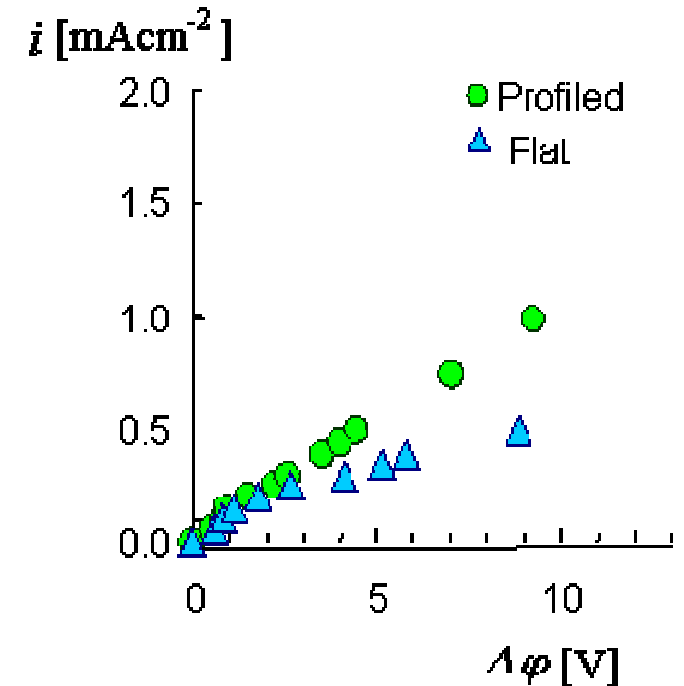
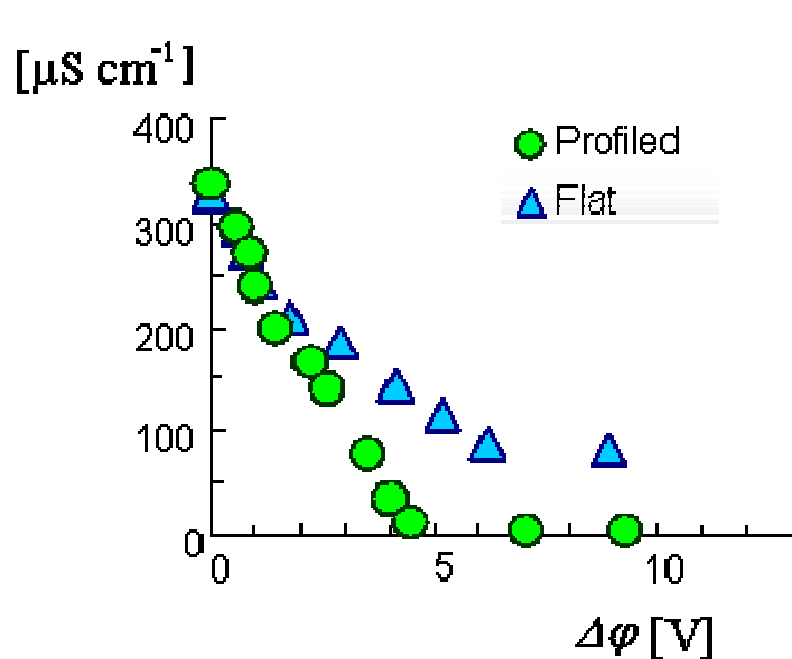
## The stack construction



# ION-EXCHANGE MEMBRANES WITH SPECIAL SURFACE STRUCTURES AND THEIR USE



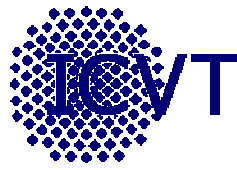
## Comparing performance of flat membranes and profiled membranes



current [ $\text{mA m}^{-2}$ ]	$\Delta\varphi$ (cell) [V]	$r$ (cell) [ $\Omega\text{m}^2$ ]	$\kappa$ (diluate) [ $\mu\text{S cm}^{-1}$ ]
0.28	5	1.6	100

current [ $\text{mA cm}^{-2}$ ]	$\Delta\varphi$ (cell) [V]	$r$ (cell) [ $\Omega\text{m}^2$ ]	$\kappa$ (diluate) [ $\mu\text{S cm}^{-1}$ ]
0.56	5	0.6	0.9

# ***ION-EXCHANGE MEMBRANES WITH SPECIAL SURFACE STRUCTURES AND THEIR USE***



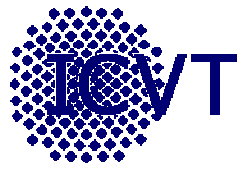
## ***Advantages***

- high membrane surface area, i.e. less membrane area per unit plant capacity
- low achievable diluate conductivity, i.e. diluate conductivity  $\sim 1 \mu\text{S}/\text{cm}$
- low cell resistance, i.e. low energy consumption
- contacts between the membranes, i.e. better pH-control
- no spacer needed, i.e. low investment costs

## ***Disadvantages***

- No long term practical experience

# ***ELECTROMEMBRANE PROCESSES: EFFICIENT AND VERSATILE TOOLS IN A SUSTAINABLE INDUSTRIAL DEVELOPMENT***



## ***Conclusions***

- Electro dialysis is a mature process used mainly for water desalination, brine concentration, demineralization of food products and treatment of industrial effluents
- Electro dialysis with bipolar membranes is an economic alternative for the production of acids and bases, however membrane properties are not satisfactory
- Continuous electrodeionization with bipolar membranes is an economic process for the regeneration of ion-exchange resins without any process by-products
- Donnan- and diffusion-dialysis serve presently only small market segments and piezodialysis and reverse electro dialysis are still highly uneconomical
- The use of electromembrane processes is changing from conventional electro dialysis to hybrid processes and catalytic reactors with specific industrial applications
- Membrane and membrane stack production costs must be reduced