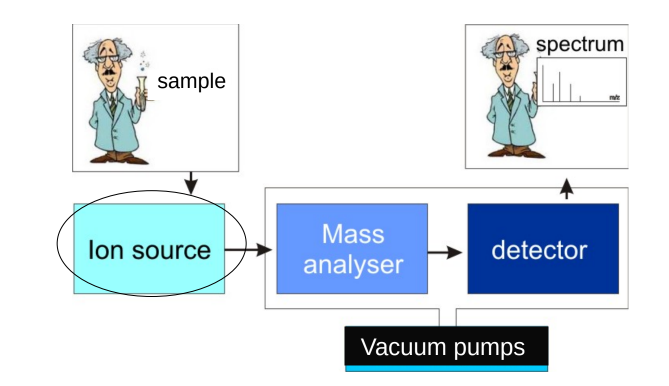
# **MS** INSTRUMENTATION I

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## MASS SPECTROMETER



- Ion source devices which produce positive or negative electrically charged molecules in gas phase
- Mass analysers separate the ions according to their mass-tocharge ratio (m/z)
- Detectors record the charge induced or the current produced, when an ion passes by or hits a surface

## ION SOURCE

Produce **positive** or negative electrically charged molecules in **gas phase** 

- Choice depends on compound
  - Universal ionization technique does not exist
- Differentiation
  - By energy
    - Hard (EI)
      - Cation radical with high energy fragmentation i ion source many fragments in the spectra
    - Soft (CI, ESI, APCI, MALDI,...)
      - molecular adduct with low energy no or a few fragments in the spectra
  - By pressure
    - Vacuum (EI, CI, MALDI,...)
    - Atmospheric pressure (ESI, APCI, APPI, AP MALDI,...)

• Ions

- M + e<sup>-</sup> → M<sup>++</sup> + 2 e<sup>-</sup> • M + HA → [M+H]<sup>+</sup> + A<sup>-</sup>
- M + B  $\rightarrow$  [M-H] + HB

Cation radicals Molecular adducts Deprotonatet molecules

### DIFFERENT IONIZATION TECHNIQUE

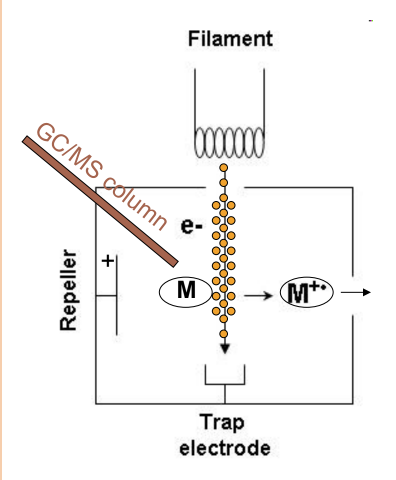
#### o Molecular Analysis

- Electron Ionization (EI)
- Chemical Ionization (CI)
- Electrospray (ESI)
  - Nanoelektrospray (nanoESI)
- Atmospheric Pressure Chemical Ionization (APCI)
- Atmospheric Pressure Photoionization (APPI)
- Matrix-Assisted Laser Desorption/Ionization (MALDI)
- Laser Desorption Ionization (LDI)
- Secondary Ion Mass Spectrometry (SIMS)
- Fast Atom Bombardment (FAB)
- Desorption Electrospray Ionization (DESI)
- Desorption Atmospheric Pressure Chemical ionization (DAPCI)
- Direct Analysis in Real Time (DART)
- Termospray (TSI)

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## ELECTRON IONIZATION (EI)

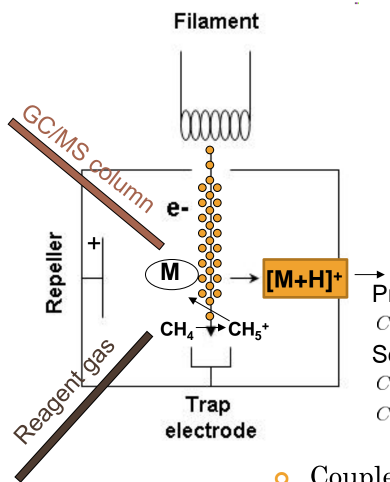


- An ionization method in which energetic electrons interact with gas phase molecules to produce ions.
  - Electron emission by heating a tungsten wire filament
  - Good reproducibility spectral library – easy interpretation
    - (energy of the electrons 70eV)

•  $M + e^- \rightarrow M^{++} + 2 e^-$ 

- M is the analyte molecule being ionized
- e<sup>-</sup> is the electron and
- $M^+$  is the resulting ion
- Widely used for volatile organic molecules
- Often coupled with GC = GC/EI-MS

# CHEMICAL IONIZATION (CI)



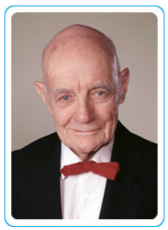
- Analyzed ions are produced through the collision of the analyte with ions of a reagent gas, that are present in the ion source
  - Methane, ammonia, isobutane, acetonitrile,.....
- Soft ionization technique
  - [M+H] <sup>+</sup>, [M+ reagent gas]<sup>+</sup>, fragments (depend on condition)
- Example
  - $CH_4$  as a reagent gas

Primary ion formation  $CH_4 + e^- \to CH_4^+ + 2e^- \qquad M + CH_5^+ \to CH_4 + [M + H]^+$ Secondary reagent ions  $AH + CH_3^+ \rightarrow CH_4 + A^+$  $CH_4 + CH_4^+ \rightarrow CH_5^+ + CH_3 \qquad M + CH_5^+ \rightarrow [M + CH_5]^+$  $CH_4 + CH_3^+ \rightarrow C_2H_5^+ + H_2 \qquad A + CH_4^+ \rightarrow CH_4 + A^+$ 

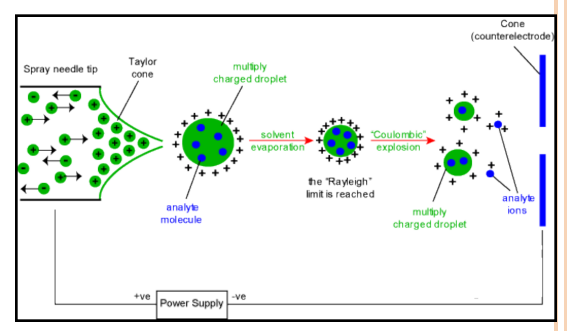
- Product ion formation
- Coupled with GC = GC/CI-MS
- Used for volatile organic molecules

# ELECTROSPRAY (ESI)

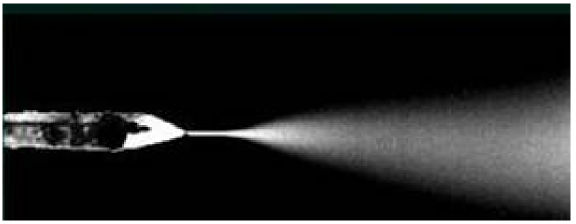
- The liquid containing the analyte(s) is dispersed by electrospray into an aerosol
  - Charged droplets
  - Solvent evaporation
  - Coulombic explosion
- Soft ionization technique
  - [M+H] +, [M+ Na]+, [M+ K]+, ..... molecular adducts



John B. Fenn Nobel prize in Chemistry 2002



# NANOELECTROSPRAY (NANOESI)



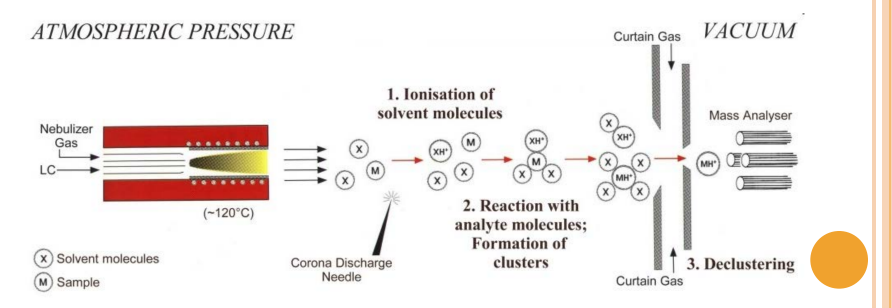
- Flow of mobile phase usually hundreds nl/min
  - [M+H]+, [M+Na]+, [M+K]+, .....
  - Easer interpretation of the spectra

### **Electrospray technique**

- Polar analytes in broad mass range
- Obtaining more charged ions
  - Analyzis of molecules with Mr behind the range of analyser
- Coupled with HPLC or UHPLC
  - Polar solvent (mobile phase) as a donor of H<sup>+</sup>

# ATMOSPHERIC PRESSURE CHEMICAL IONIZATION (APCI)

- The mobile phase containing eluting analyte is heated to high temperature (above 400°C), sprayed with high flow rates of nitrogen
- Molecules of solvent and gas are ionized by corona discharge
- Analyte are ionized by ionized solvent and gas molecules



# ATMOSPHERIC PRESSURE CHEMICAL IONIZATION (APCI)

#### • APCI can be performed in a modified ESI source

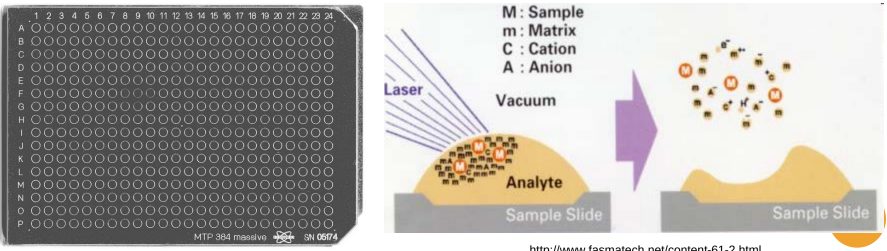
- Device similar to ESI source
- However, mechanism of ionization similar to CI
- The ionization occurs in the gas phase
- APCI is a less "soft" ionization technique than ESI
  - Generates more fragment ions
- Coupled with HPLC or UHPLC
  - Advantage of APCI it is possible to use a nonpolar solvent (mobile phase )

# MATRIX-ASSISTED LASER **DESORPTION/IONIZATION (MALDI)**

#### • Laser-based soft ionization method

- Matrix and analyt are mixed on the target plate
- The laser (UV, IR) shoots the mixture
- The energy is transferred to the matrix, which is vaporized, carrying analyte into the vapour phase and charging it

#### The mechanism of MALDI is still debated



http://www.fasmatech.net/content-61-2.html

www.ms-texthonk.com

# MATRIX-ASSISTED LASER DESORPTION/IONIZATION (MALDI)

- Analysis of
  - Biomolecules (DNA, proteins, peptides and sugars)
  - Large organic molecules (polymers, dendrimeres,...)
    - Which tend to fragment, when are ionized by more conventional ionization methods.
  - Singly charged molecular adduct
    - Molecular adducts ( **[M+H]**<sup>+</sup>, [2M+H]<sup>+</sup>, [M+2H]<sup>2+</sup>) or loss of proton [M-H]<sup>-</sup>
    - Other molecular adducts [M+metal]<sup>+</sup> with salts in sample (Na, K, ....., )

#### Franz Hillenkamp



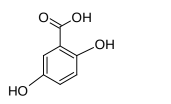
Koichi Tanaka

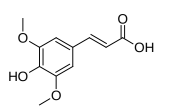


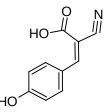
Nobel prize in Chemistry 2002

## MALDI MATRICES: PROPERTIES AND REQUIREMENTS

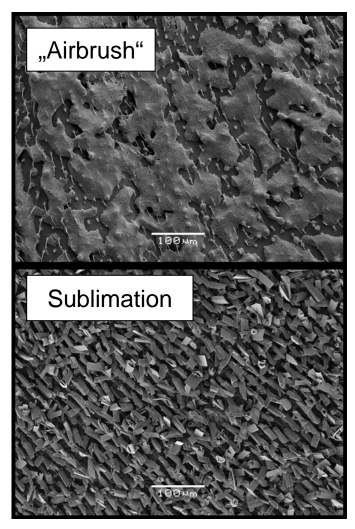
- Small molecules, usually small organic acids
  - 2,5-dihydroxybenzoic acid, sinapic acid, α-cyano-4-hydroxycinnamic acid,.....
- The MALDI matrix of requirements
  - Be able to embed analytes (by co-crystallization)
  - Be soluble in solvents compatible with analyte
  - Be vacuum stable
  - Absorb the laser wavelength
  - Cause co-desorption of the analyte upon laser irradiation
  - Promote analyte ionization







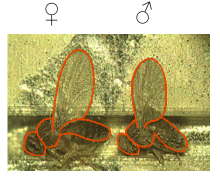
## MALDI IMAGING



V. Vrkoslav, A. Muck, J. Cvačka, A. Svatoš, J. Am. Soc. Mass Spectrom. 21 (2010) 220-231

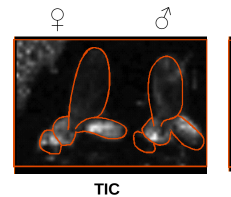
#### D. melanogaster

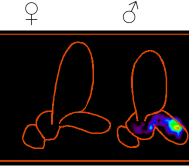




Foto

3





cis-vacenyl acetate

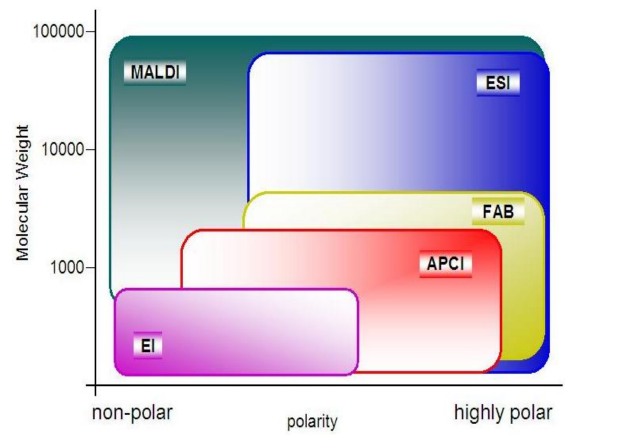
## LASER DESORPTOIN/IONIZATION (LDI)

• LDI (laser desorption/ionization)

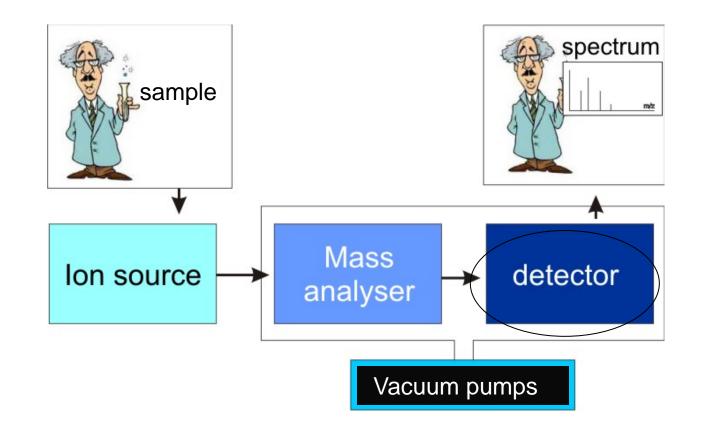
- Energy of laser is directly absorbed by analyte
- Without matrix
- For small molecules only
  - Spectra without matrix ions
  - Better reproducibility then MALDI
  - Harder ionization technique then MALDI fragments in spectra
  - Sensitivity depends on analyte
- Useful for imaging
- Instrumentation is same as for MALDI

## CHOICE OF IONIZATION TECHNIQUE

- Almost all compounds can by ionized by more then one technique
  - Depends on molecular mass, polarity, ionization energy, solubility, ...



## DETECTOR



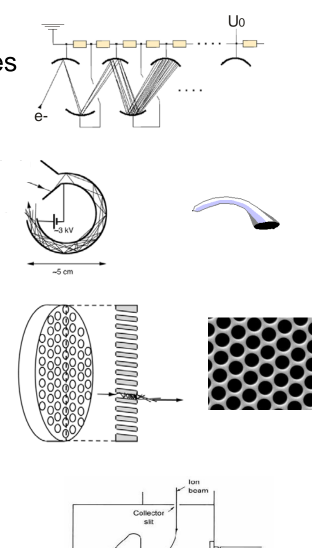
• Detectors - record the charge induced or the current produced, when an ion passes by or hits a surface

## DETECTORS

- Records the current produced, when an ion hits a surface.
- In commercial instrument detectors with conversion dynode
  - Ions strike a conversion dynode to produce electrons electron multiplied by
    - Electron multiplier
    - Ion-to-photon detector
- Record the charge induced, when an ion passes by
  - FT-ICR-MS and Orbitrap
    - The detector is part of analyser
    - Ions only pass near the electrodes

## DETECTORS

- Elektromultiplier with discrete dynodes
  - Amplification 10<sup>6</sup>
- Chaneltron
  - PbO sensitive surface
  - Amplification 10<sup>6</sup>
- Microchannel Plate Detectors (MCP)
  - PbO sensitive service
  - Amplification 10<sup>3</sup>
    - Two detectors 10<sup>6</sup>
  - For TOF analyser
- Ion-to-photon detector
  - Electron strike a phosphor and the resulting photons are detected by a photomultiplier



Electron

Vacuum system

ca. 20kV -ve

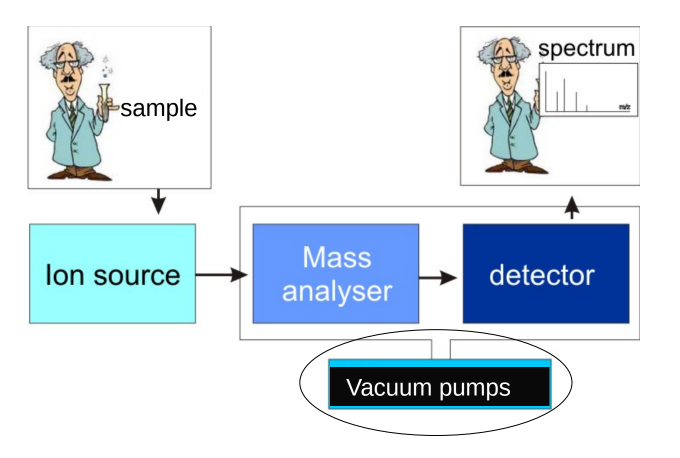
Photo-

multiplie

Window

Phosphor

VACUUM SYSTEM



## VACUUM SYSTEMS

#### • Usually two steps

- <u>Rough</u> vacuum (roughing pump membrane pump, oil-sealed roughing pump, scroll pump)
  - 100 − 0.1 Pa
  - all type of instruments
- <u>High vacuum (turbomolecular</u> **pump**, diffusion pump)
  - 0.1-10<sup>-6</sup> Pa,
  - TOF, Q, IT
- Ultra-high vacuum (turbomolecular pump)
  - (10<sup>-10</sup>-10<sup>-12</sup> Pa)
  - Orbitrap, ICR



## THANK YOU FOR YOUR ATTENTION