

Hyphenation in Separation Science

Coupling of a separation method with a spectroscopic detection method resulting in 3 (or more) dimensions of information

Separation System (w/w.o. detector)

HPLC
GC
CE

Detection Technique

UV-VIS
NMR
IR
Mass Spectrometry

Detection Technique is coupled "on-line" with the separation system

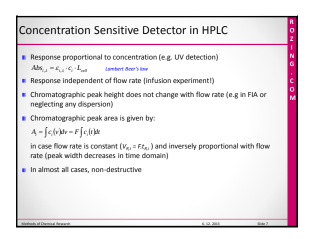
Detection Technique is coupled with the Separation System through an interface in case of incompatibility between the phases or systems

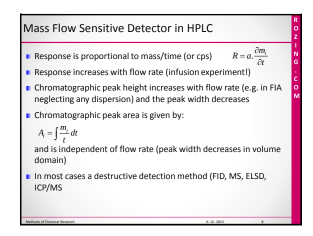
Hyphenation in Separation Science

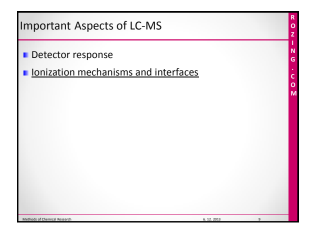
Is not Multidimensional Separation Techniques
In this case the "x" is used
examples LCxLC coupling, LCxGC coupling etc.

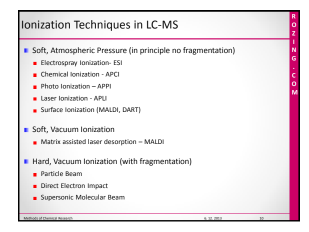
Focus on LC-MS

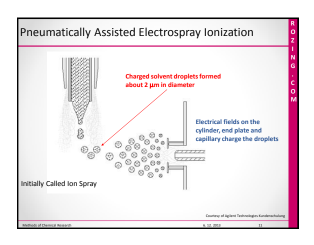
Important aspects of LC-MS
Detector response type
Ionization mechanisms and interfaces
HPLC separation factors influencing ESI and APCI process and mass detection
HPLC Column Technology, Special Techniques and New Developments

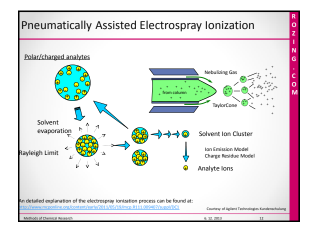


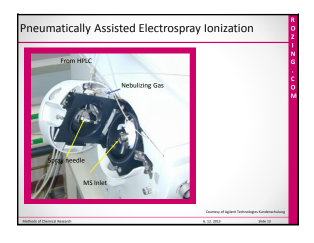


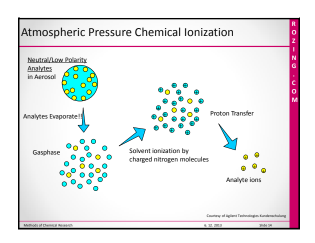


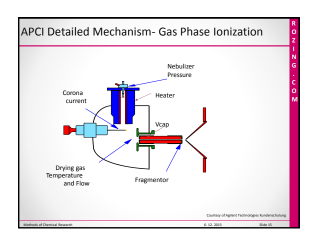


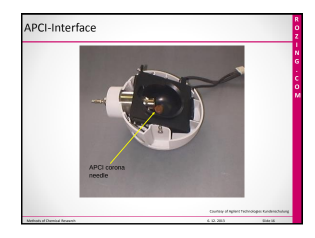


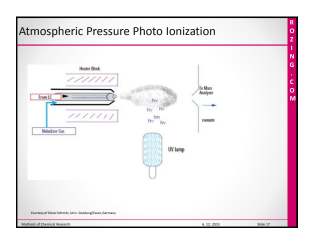


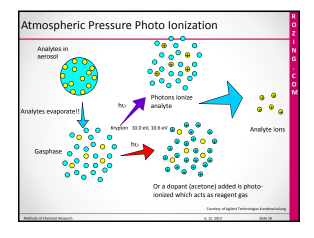


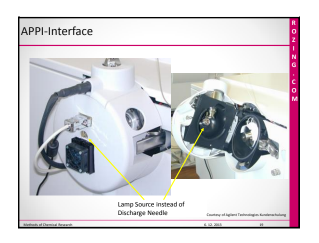


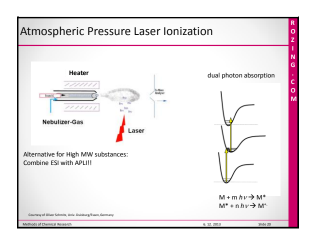


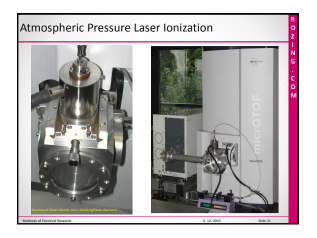


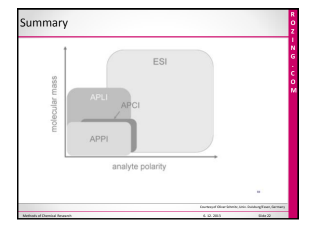












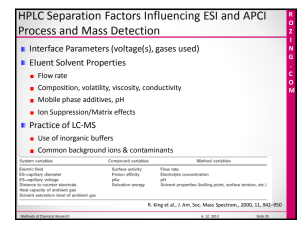
Quoted from Marja-Liisa Riekkola, Helsinki, Finland\*

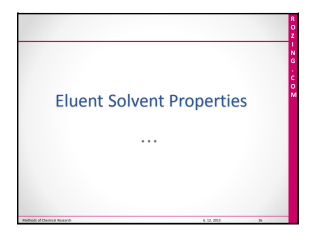
"Many important advances in column materials and technology have contributed to improve the resolution of analytes in liquid chromatography. As is well known, <u>liquid chromatographic</u> separations critically depend on column type, choice of stationary phase, and type and composition of the eluent employed as mobile phase. The selectivity of separations can be enhanced by adjusting the stationary or mobile phase. The best separations are achieved through careful optimization of conditions.

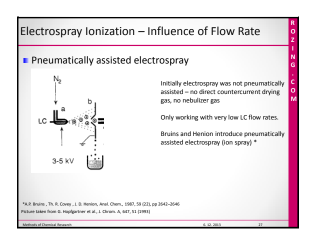
Liquid chromatography—mass spectrometry (LC-MS) has become increasingly popular in recent years. Although three atmospheric pressure ionization (API) techniques (electrosproy ionization) are available to facilitate the coupling of LC to MS, the MS detection is not always compatible with the solvents and additives required in the preceding LC separation. Compromises must be accepted between the best LC separation conditions, sepacially eluent composition, and the best ionization conditions if highest selectivity and sensitivity are to be achieved."

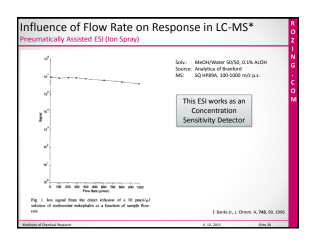
\*1. Chromatography, 1216, 684 (2009)

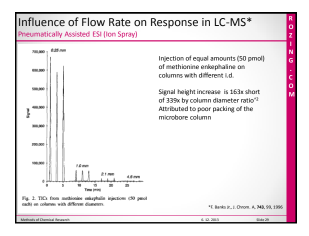
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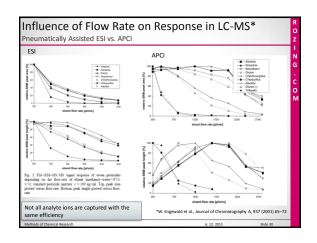


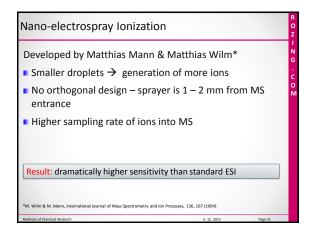


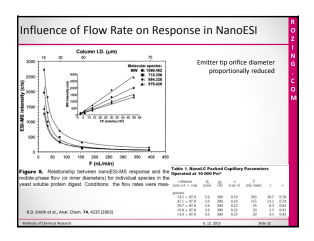


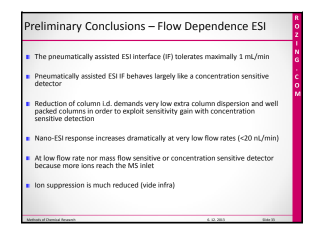


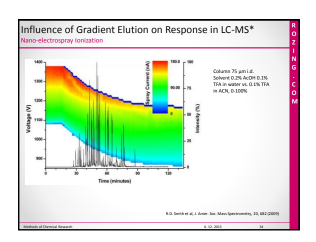


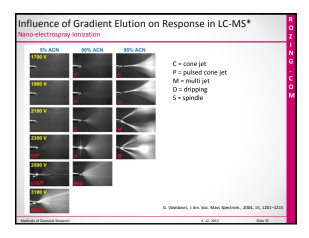


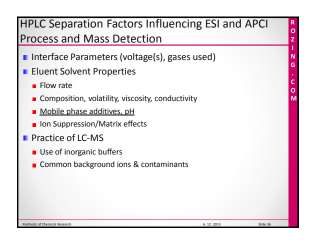


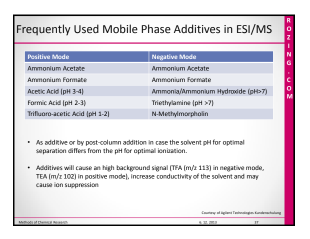


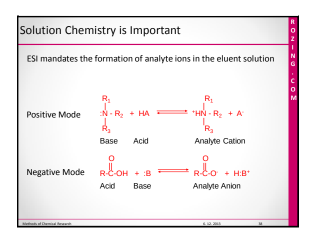


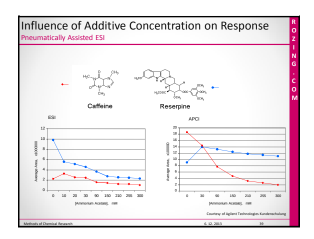


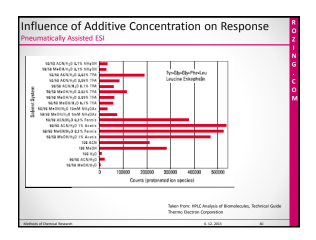


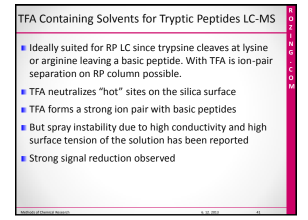


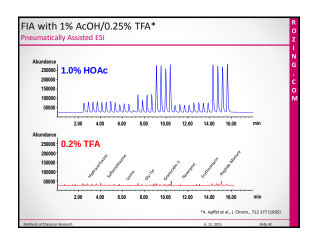


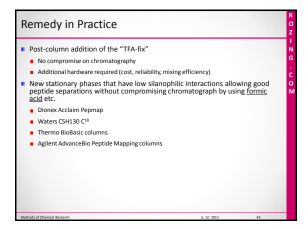


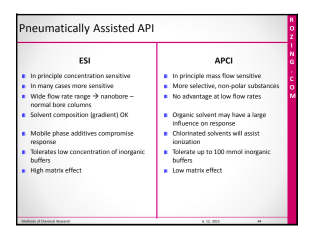


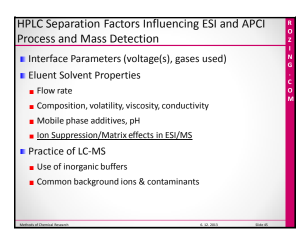


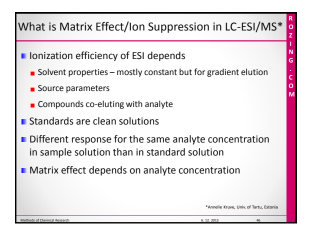


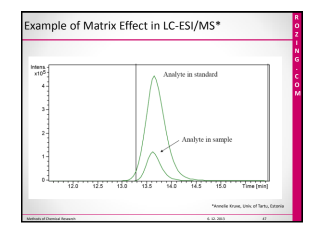


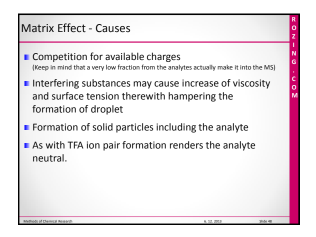


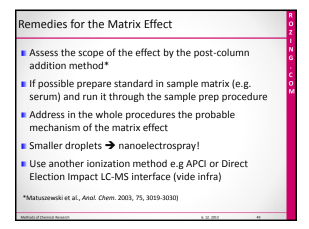


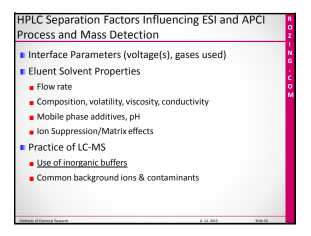


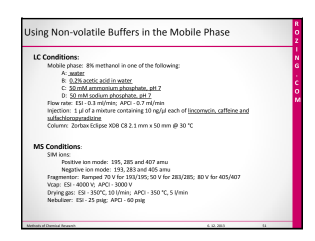


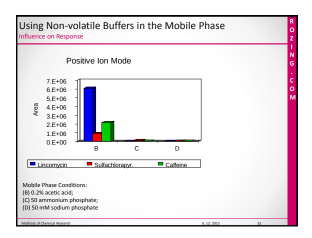


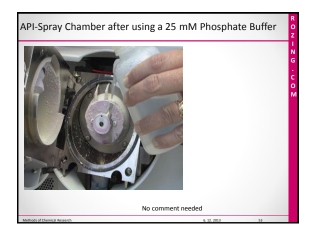


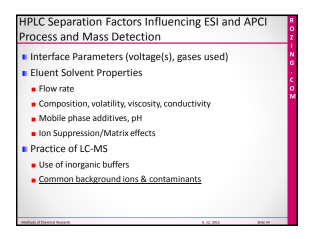


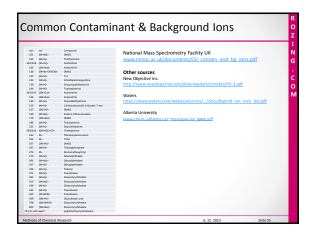


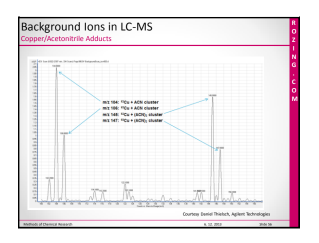


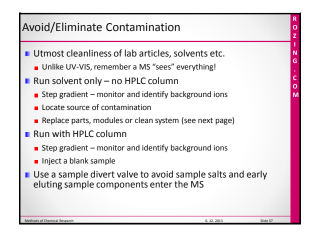


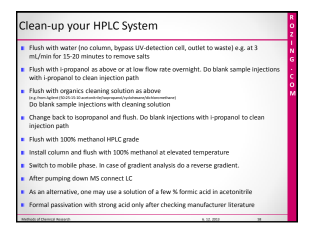






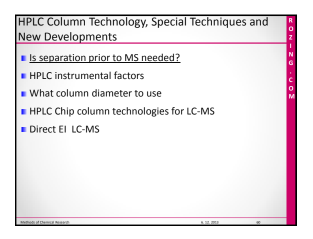






Focus on LC-MS

Important aspects of LC-MS
Factors Influencing ESI Process and Mass Detection
HPLC Column Technology, Special Techniques and New Developments
Is separation prior to MS needed?
HPLC instrumental factors
What column diameter to use
HPLC Chip column technologies for LC-MS
Direct EI LC-MS



"Chromatographic separation is not required when using MS. Extract individual m/z values, do SIM or choose precursor ions for MS/MS."

Is separation prior to MS needed?

