

### Introduction

A classical but still important method to create ions for analytical applications using mass spectrometry (MS) or ion mobility spectrometry (IMS) is the application of corona plasmas. This discharge type is operating favorably at atmospheric pressure; thus virtually all atmospheric commercial pressure ionization (API) mass spectrometers feature an ion source, which is relying on this type of plasma (APCI source).

Coronas are point to plane discharges generated by a strong electric field gradient at a needle electrode, and are characterized by a low gas but high temperature.<sup>[1]</sup> Corona electron discharges can be recognized visually by a faint glow around the tip electrode. Previous results show a high sensitivity

towards physical changes of the tip.<sup>[2]</sup> Generally, coronas are generating primary ions (e.g.  $N_2^+$  and/or  $H_2O^+$ ), which protonate the analyte (see ion source).<sup>[3]</sup> The purpose of the custom ion source used in the experiments presented here is to generate H<sub>3</sub><sup>+</sup> as reactant ion species.<sup>[2]</sup> To suppress charge loss and clustering reactions, a "water free" environment in the ion source is mandatory.

Previous experiments showed that LN<sub>2</sub> Figure 6: Background spectra with attached transfer line cold traps positioned closely upstream of the source entrance in the  $N_2$  gas supply line resulted in periodical disruptions of the corona.<sup>[3]</sup> This behavior is investigated further in detail in this contribution.

### Methods

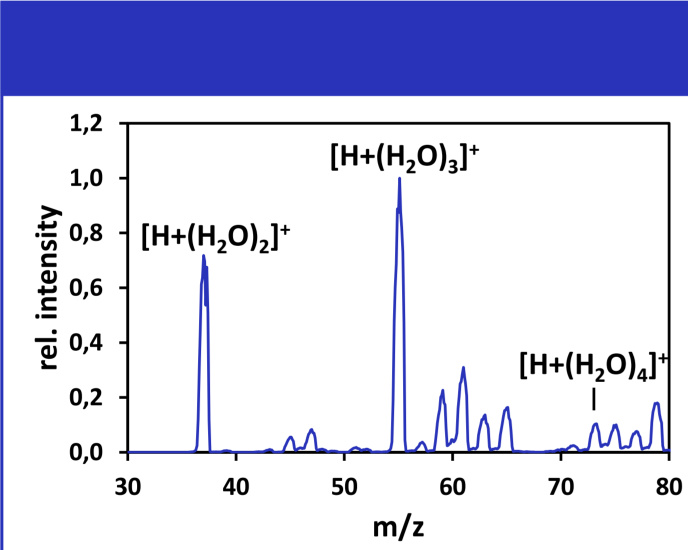
MS System:	3200 Triple Quad <sup>™</sup> ( <b>SCIEX</b> ), with custom ion source
GC:	7890A GC System ( <b>Agilent</b> ), with custom transferline
Flow controller:	EL-FLOW <sup>®</sup> Select ( <b>Bronkhorst</b> )
Gases:	boil-off nitrogen ( <b>Linde AG</b> ) hydrogen, helium (5.0, <b>Messer Griesheim</b> )
// 0	ws of 800 ml/min (nitrogen), ogen) and 2 ml/min (helium)

Discharge voltage between 7.8 and 8.2 kV

	* •	
1)	$N_2 + e^{-*} \rightarrow$	$N_2^+ + 2$
2)	$N_2^+ + 2N_2 \rightleftharpoons$	
3)	$N_2^+ + H_2O \rightarrow$	$N_{2}H^{+} +$
4)	$N_2H^+ + H_2O \rightarrow$	
5)	$N_2^+ + H_2O \rightarrow$	$H_2O^+ +$
6)	$N_4^+ + H_2^- O \rightarrow$	$H_2O^+ +$
7)	$H_2O^+ + H_2O \rightarrow$	$H_{3}O^{+} +$
8)	$H_3O^+ + H_2O + N_2 \rightleftharpoons$	[H+(H <sub>2</sub> (
9)	$[H+(H_2O)_{n-1}]^+ + H_2O$	$+ N_2 \rightleftharpoons$
		[H+(H <sub>2</sub> (

Figure 1: Reaction mechanism for creating proton bound water clusters as primary charge carriers with energetic electrons e<sup>-\*</sup> from corona discharges <sup>[4][5]</sup>

The reagent ion production of classical APCI is initiated with energetic electrons e<sup>\*</sup> and results in proton bound water clusters  $[H+H_2O_n]^+$  (n=1, 2, ...).



نب 4,0E+07 LN<sub>2</sub> cold trap cooling of the ion source 2,0E+06 2,0E+07 gas feed caused repeated "drop-outs" 0.0E+00 0.0E+00 of the ion current, which indicates 12 10 14 time in min disruptions of the corona discharge Figure 7: Temporal signal evolution of the second (Cl2) and third water cluster mode (figure 7.) (Cl3) and total ion current (TIC) with attached transfer line. LN<sub>2</sub> cold trap attached after 3 min run time.

### Table 1: Difference

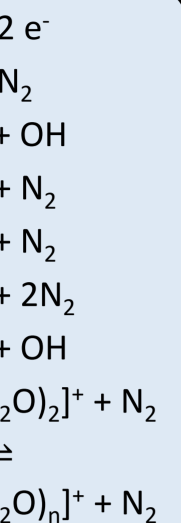
### Previous setup/observat transfer line attached to so three different matrix gar needles at preliminary pos in source strong fluctuations

high pressure dependence signal strengths

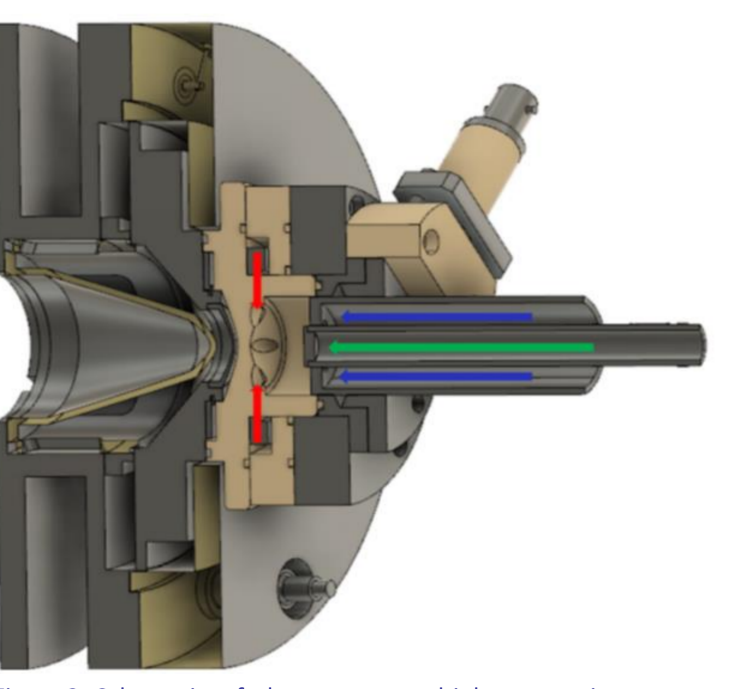
# The role of trace constituents for the sustained operation of corona discharges in APCI

# Florian Stappert; Steffen Braekling; Hendrik Kersten; <u>Thorsten Benter</u>

### lon source

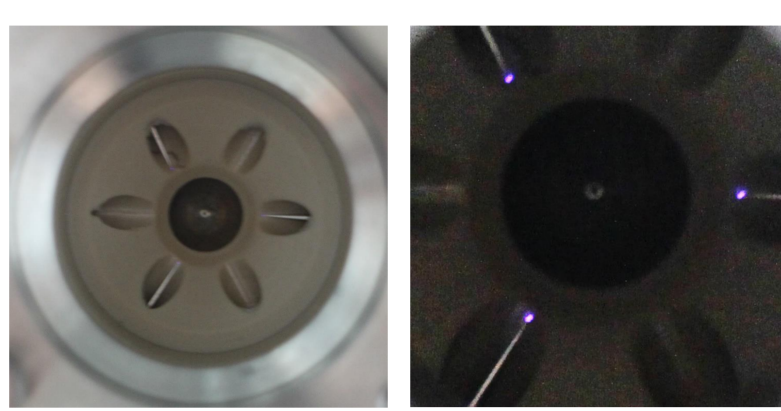


Up to six needle electrodes can be mounted to surround the MSinlet. Hydrogen is added to the main gas flow to generate  $H_3^+$  as reagent ions.



custom multiple-corona ion source with coupled GC-transfer line. Red: Hydrogen; blue: Nitrogen; green: Helium (from GC Column)<sup>[2]</sup>

third water cluster as main signal.

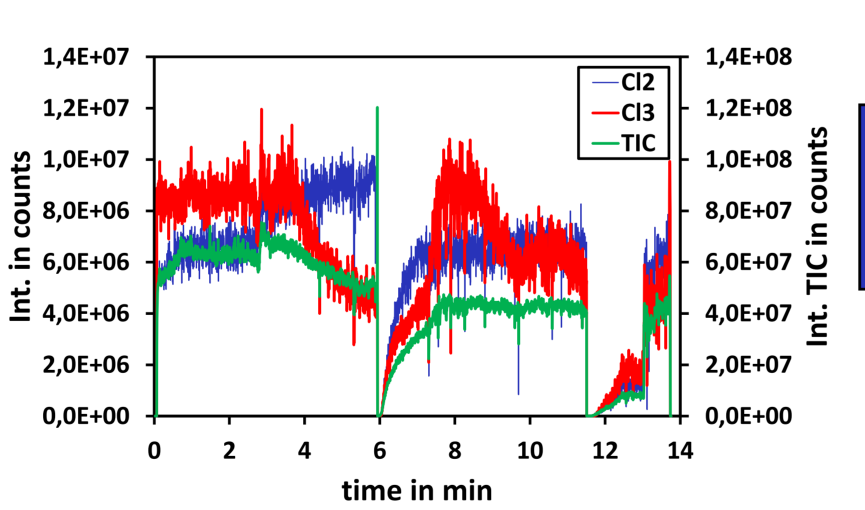


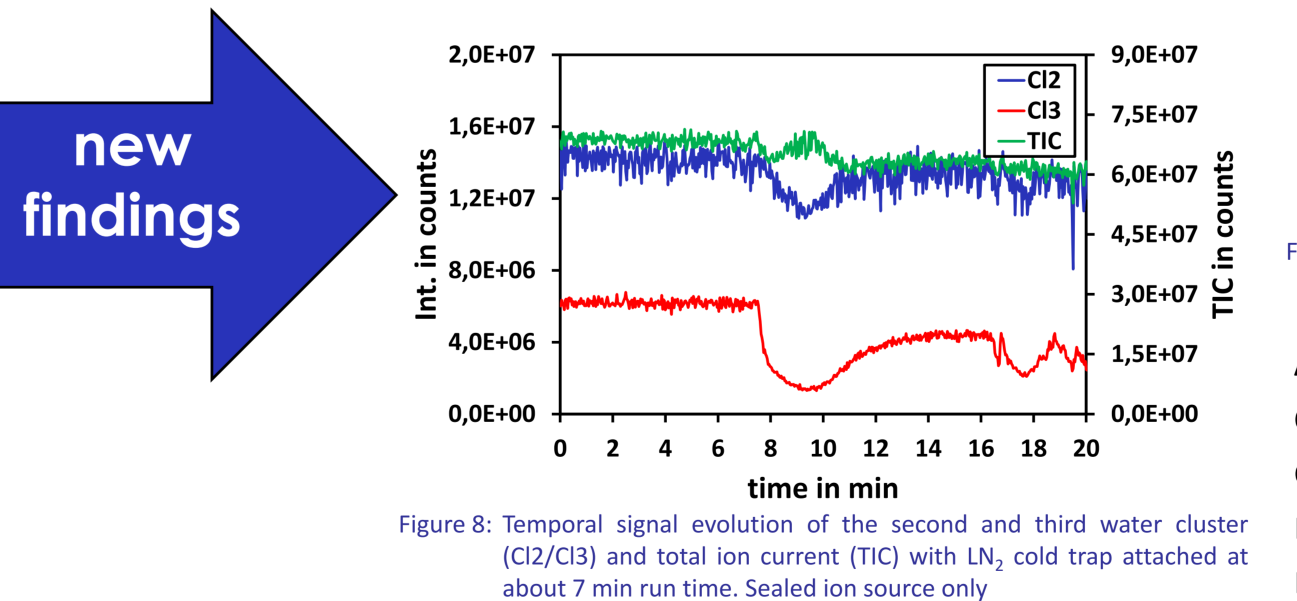
of the (here three) corona needles (left) and observation of the corona discharges in laboratory air (right)

results showed the best Previous performance when using three needles which are positioned in a triangular geometry. <sup>[2]</sup>

To create a more controllable atmosphere in the ion source, the GC-transfer line can be removed while the source is sealed. Highest purity nitrogen is added via the needle mounts (red arrow) into the source.

### Water dependence of corona discharges





# **Explanation of discrepancy**

ces in setups and their performance		
tions	New setup/observations	
ource	sealed ion source only	
ises	nitrogen only	
sition	sharpened needles at	
	optimized position in source	
	constant performance	
ce of	signals insensitive towards	
	small source pressure changes	

the needle.

By placing an LN<sub>2</sub> cold trap in the region. the gas attains very low tration present.

### The transfer line leads to elevated water mixing ratios in the source, as indicated by the

### Water cluster system

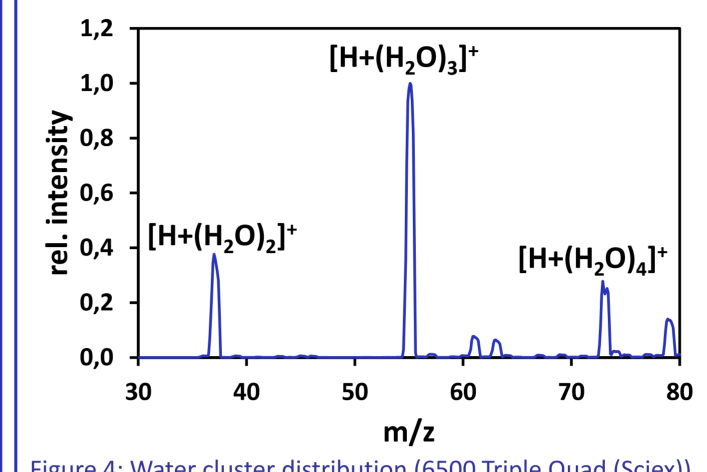
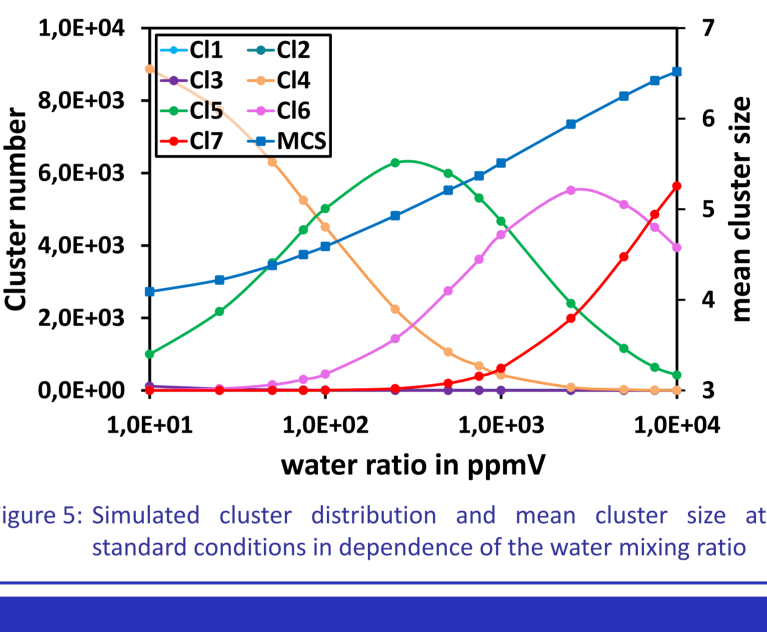


Figure 4: Water cluster distribution (6500 Triple Quad (Sciex)

The cluster distribution and the mean cluster size depend on the water mixing ratio (see figure 5). Thus, the observed cluster distribution can be utilized to estimate the water concentration in the ion source, as long as other held parameters are constant.



Even without the LN<sub>2</sub> cold trap the water mixing ratio in the sealed ion source is much lower then with attached transfer line.

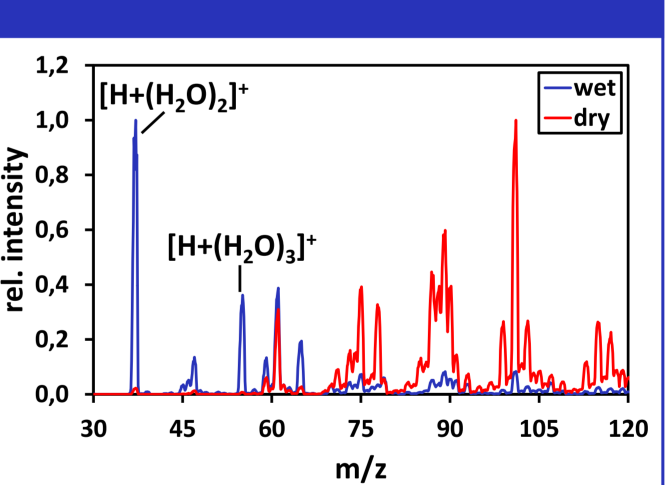
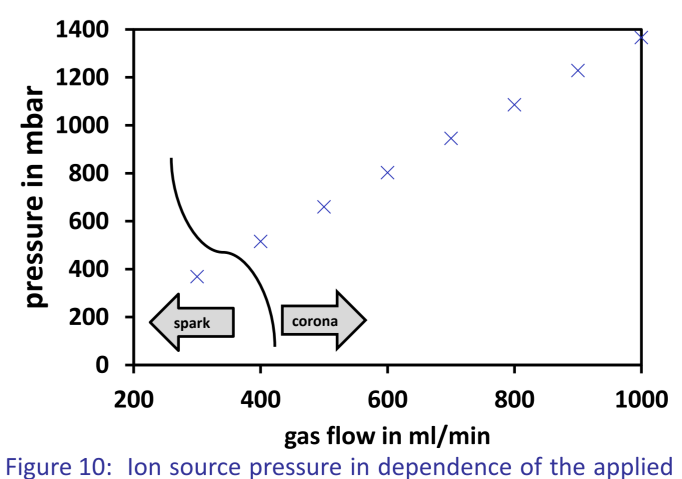


Figure 9: Background mass spectra with sealed ion source using "wet" (red) and "dry" (LN<sub>2</sub> cold trap; blue)

- Coronas tend to spark when the temperatures. This in turn affects ambient pressure drops below the stable operation of the flow threshold. This effect is strongly controller and leads to flow amplified by needle tip corrosion fluctuations of about +/-10 %, and/or unfavorable positioning of which has a pronounced effect on the pressure in the discharge
- main N<sub>2</sub> gas feed line closely to Thus sparking occurs, regardless
- the corresponding flow controller, of the background water concen- Figure



gas flow in the sealed ion source



**Physical & Theoretical Chemistry** Wuppertal, Germany (Institute for Pure and Applied Mass Spectrometry)

- Initial charge transfer form  $N_2^+$  to  $H_2O$  and subsequent reactions with water forms proton bound water clusters (see figure 4).
- Note that this spectrum was measured with a different (but comparable) setup and a commercial APCI-source.

After optimizing the setup, the corona discharge is operating even at very low water mixing ratios. Also note the strongly reduced signal fluctuations.

> "Science, my lad, is made up of mistakes, but they are mistakes which it is useful to make, because they lead little by little to the truth."

> > Jules Verne

### Conclusions

- LN<sub>2</sub> cooling of the main gas line may adversely affect the performance of a corona discharge.
- This is however *not* the result of drying or cleaning the gas feed.
- The observed signal drop outs and fluctuations *are* caused by pressure fluctuations in the ion source region.
- These pressure fluctuations are caused by the erroneous response of the mass flow controller when operated with very cold gas that was not allowed to equilibrated to RT.
- The pressure fluctuations are large enough to reach the spark discharge region leading to signal drop outs.
- $\rightarrow$  Corona discharges are mostly insensitive to the presence of trace constituents present in the ion source

### Current work/Outlook

- The presented results are planned to be validated by carefully drying and cleaning of the gases with gas purifiers.
- A new ion source setup for the SCIEX API 3200 series serving as GC-APCI interface which is not susceptible to discharge disruptions, is under construction.  $H_3^+$  is used as primary reagent ion. Highest purity H<sub>2</sub> (>7.0) is obtained from generators.

# Literature

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- Braekling, S.; Development of a multiple-corona N<sub>2</sub>/H<sub>2</sub> atmospheric pressure ion source for GC-MS; Masterthesis; university of wuppertal; 2018.
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