



# DIFFA23

## DIRECT INJECTION FOOD FLAVOUR ANALYTICS

# **BOOK OF ABSTRACTS**

Fondazione Edmund Mach

San Michele all'Adige (TN), Italy

20 - 22 September 2023

1st International Symposium on Direct Injection Food Flavour Analytics (DIFFA)

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### Proceedings of the DIFFA23 - 1<sup>st</sup> International Symposium on Direct Injection Food Flavour Analytics

## Fondazione Edmund Mach – San Michele All'Adige (TN) Italy 20-22 September 2023

This book collects the conference proceedings of the 1<sup>st</sup> International Symposium on Direct Injection Food Flavour Analytics, held at the Fondazione Edmund Mach from 20<sup>th</sup> to 22<sup>nd</sup> September 2023.



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#### FOREWORD

Volatile organic compounds (VOCs), particularly flavour compounds, represent an invaluable noninvasive metric to follow the multi-faceted journey of food, from the farm to the fork and beyond, such as relating to the human microbiome after consumption or in addressing reduction strategies for food waste. VOCs thereby serve as a direct and swift means of measurement and notably act as a main driver of the perceived quality of food.

Mass spectrometry (MS) is an established yet increasingly pivotal tool in food and beverage characterization with a broad range of applications. When coupled with gas chromatography (GC), it stands as the predominant analytical method for exploring many aspects of food, from safety to traceability and nutritional aspects, and equally facilitates control measures in quality and process monitoring.

Recent remarkable advancements in both technology and methodology have paved the way for highly sensitive, specific, rapid, robust, and validated MS-based techniques that have become indispensable in food science and technology research and application. A subgroup of these technologies has been devised over the past two decades in the form of analytical approaches that enable the analysis of VOCs through direct injection. These methods have gained attention for their rapid, highly sensitive and high-throughput analytical capabilities.

A leading technology in this area is proton transfer reaction-mass spectrometry (PTR-MS), which has driven many innovative applications for direct flavour/food analysis. Commencing 2003, the University of Innsbruck, Austria, has organized a biennial event dedicated specifically to PTR-MS and its applications, including a focused session on food science and technology.

The 1<sup>st</sup> International Symposium on Direct Injection Food Flavour Analytics (DIFFA23) was conceived with the backdrop of the PTR-MS conference but with a different aim, namely to embrace a broader community beyond PTR-MS uses, encompassing similar direct injection mass spectrometry (DIMS) technologies, such as atmospheric pressure chemical ionization-mass spectrometry (APCI-MS) and selected ion flow tube-mass spectrometry (SIFT-MS), with a primary emphasis on flavor compounds. It was also not exclusive to MS-based analytical techniques, but welcomed the inclusion of complementary non-MS approaches, such as solid-state sensors, fast gas chromatographic direct approaches and ion mobility spectrometry (IMS), amongst others, to ensure a wider reach and broader engagement. The meeting was established to foster scientific discussions of common interest and facilitate scientific collaborations. This book of abstract highlights the details of the event and contains the contribution summaries of both the oral and poster presentations.

The conference featured one plenary and four keynote lectures delivered by distinguished guests, as well as numerous invited and contributed talks and 25 poster presentations, with 97 attendees from different EU states, the USA, the UK, Israel and New Zealand. The event provided valuable insights into direct injection food/flavour analytics, with reviews from pioneering scientists who played key roles in developing and advancing DIMS methods in its early days, such as Andy Taylor, Patrik Španěl and Jean-Luc Le-Quéré, showcasing both historical developments and recent advancements in analytical performance and novel applications. Topics discussed included nose-space analysis of composite foods, rapid and high-throughput phenotyping, fermentation monitoring, both as an

innovative technological tool and for investigating the human microbiota, advanced data analysis and data mining tools. These are just a few examples of the themes explored during the conference.

Numerous partners contributed to the success of the event: the sponsors, whose engaging presentations and financial support sustained the quality of the meeting and ensured that the conference fees were kept to a minimum, as well as various supporting institutions and patronages. Special thanks go to the Fondazione Edmund Mach (FEM) for its scientific contributions and for hosting the conference at the Research and Innovation Centre, as well as the Division of Mass Spectrometry of the Italian Chemistry Society (DSM-SCI) for their organizational support and creation and hosting of the conference website. The invaluable support from these companies and institutions are further acknowledged through inclusion of their logos on the back cover of this book.

The conference started a fruitful exchange of results, ideas and issues amongst scientists working with direct tools to monitor VOCs in food science and technology, with broad attendance from sensory and applications scientists from academia and industry.

We would like to thank all those who, through their participation and support, made this event possible, which exceeded our most ambitious expectations.

Thank you all, and we look forward to seeing you at the next edition.

On behalf of the Scientific Committee Franco Biasioli, Jonathan Beauchamp, Pat Silcock

#### **CONFERENCE PROGRAM**

## 20<sup>th</sup> September 2023

12.30-14.00 Registration and welcome buffet

#### **Conference opening**

14.00-14.10	Welcome addresses
	Fulvio Magni - Società Chimica Italiana-Divisione Spettrometria di Massa
	Mario Pezzotti - Fondazione Edmund Mach
14.10-14.20	Why DIFFA23?
	Franco Biasioli - Fondazione Edmund Mach
14.20-15.05	Plenary lecture: <i>DI-MS</i> – A game changer for flavour research?
	Andy Taylor - University of Nottingham
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#### Session 1 | Unlocking Flavour with DIMS

Chairs: Pat Silcock & Nina Cleve

15.05-15.35	Jonathan Beauchamp - Fraunhofer Institute for Process Engineering and Packaging IVV
	The long and winding road: a flavoursome tale of PTR-MS
15.35-15.55	Graham Eyres - University of Otago
	What is Flavour and how can DIMS help untangle the puzzle?
15.55-16.15	Andreas Mauracher - IONICON
	Advantages of Next-Gen PTR-ToF instruments for food and flavour sciences

16.15-17.00 Tea break and poster session

## Session 2 | DIMS in Health and Wellbeing

Chairs: Donatella Caruso & Eirini Pegiou

17.00-17.20	Josep Rupert - Wageningen University & Research
	Signalling volatile compounds in the human gut microbiota: new avenues offered by direct analytical methods.
17.20-17.40	Chris Mayhew - University of Innsbruck
	Real-Time Trace Analysis of Breath Volatiles using Proton Transfer Reaction Mass Spectrometry: implications for in-vivo flavour release measurements
17.40-18.00	Enrico Davoli - Istituto Mario Negri
	Direct analysis of sex-wellness products using a field deployable MS equipped with a Direct Sampling Atmospheric Pressure (DSAP) source
18.00-18.20	Corrado Di Natale - University of Rome Tor Vergata
	Direct injection mass spectrometry and gas sensors: a teacher-pupil relationship
18.20-18.40	Luca Cappellin - University of Padua
	Improved compound identification in direct VOC analysis using an EI&CI-TOFMS

19.00 Welcome cocktail - cloister of the monastery and historical cellar

## 21<sup>st</sup> September 2023

#### Session 3 | Linking DIMS Data to Sensory Perception

Chairs: Graham Eyres & Iuliia Khomenko

9.00-9.30	Jean-Luc Le-Quéré - INRAE-CSGA Dijon
	Twenty years of Direct Injection Mass Spectrometry for aroma research in Dijon
9.30-9.50	Catrienus De Jong - Wageningen University & Research
	Exploring new in vivo and in vitro methods to integrate sensory and instrumental analysis to get insight and improve the flavour of plant-based food products during oral processing and drinking
9.50-10.10	Markus Stieger - Wageningen University & Research
	In vivo aroma release and sensory perception of composite foods
10.10-10.20	Michele Pedrotti - Wageningen University & Research
	Characterization of plant-based milks by combining sensory analysis with headspace and nose-space direct injection mass spectrometry
10.20-10.30	Karina Gonzalez-Estanol - Wageningen University & Research
	In vivo analysis of nose-space concentration by direct injection mass spectrometry to study the effect of chewing rate on aroma release during food consumption
10.30-10.40	Laura Hill - University of Nottingham
	Understanding the relationship between lipids, capsaicin and aroma release in confectionery

10.40-11.10 Coffee break and poster session

## Session 4 | Flavour Complexity and Cooking

Chairs: Fulvio Magni & Caroline Perltier

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11.30-11.45	Nina Cleve - Fraunhofer Institute for Process Engineering and Packaging IVV
	Milk matters: Unraveling retronasal aroma release and perception of coffee by combining in vivo nosespace analytics with dynamic sensory methods
11.45-12.05	Tomasz Majchrzak - Gdansk University of Technology
	What happens when food goes into oil during deep frying? Monitoring the first minutes of frying using PTR-MS
12.05-12.20	Gregory Schmauch - Rational F&E GmbH
	Influence of product quantity, cooking parameter and flow tube pressure on the measurement with Sift-MS in a cooking oven
12.20-12.40	Vaughan Langford - Syft Technologies
	Application of SIFT-MS to chemical and sensory screening of packaging materials

12.40-14.00 Conference group photo and lunch

## Session 5 | Latest DIMS Showcasing

#### Chairs: Jonathan Beauchamp & Karina Estanol-Gonzalez

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	Rapid headspace solid-phase microextraction with sheets with direct analysis in real time mass spectrometry (SPMESH-DART-MS) of derivatized volatile phenols in grape juices and wines
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	PTR-MS as a tool to understand and improve the performance of electronic noses
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14.45-15.05	Paolo Redegalli - Shimadzu Italia S.r.l.
	Characterization of isoflavones and its metabolites in foods by direct probe ionization mass spectrometer (DPiMS) with high resolution detection
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Chairs: Riccardo Flamini & Michele Pedrotti

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	DIMS techniques and the study on microbial VOCs in food: flavour attributes, fermentation monitoring and emerging trends
17.05-17.20	Eirini Pegiou - Wageningen University & Research
	Easy and fast detection of abnormal olive brine fermentation – A showcase of SPOTDETECT.
17.20-17.40	Caroline Peltier - INRAE
	Automatic pretreatment and multiblock analysis of flavor release and sensory temporal data simultaneously collected in vivo
17.40-18.00	Ana Rita Monforte - AFB INTERNATIONAL
	Modelling the kinetics of flavour formation & relaese as a function of ingredients addition in real food systems
18.00-18.20	Pietro Franceschi - Fondazione Edmund Mach
	Mining datasets from untargeted direct analytical methods: a data analyst point of view
18.20-18.35	Mickael Le Bechec - Institute of Analytical Sciences and Physico-Chemistry for Environment and Materials (IPREM)
	Volatile fingerprints of food thanks to the untargeted use of SIFT-MS raw data

20.00 Social dinner - cloister of the Museo Etnografico Trentino

## 22<sup>nd</sup> September 2023

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Chairs: Catreinus de Jong & Brian Farneti

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10.00-10.15	Antonella Grosso - University of Bolzano
	Monitoring autoxidation of vegetable oils by proton transfer reaction mass spectrometry
10.15-10.30	Pedro Martinez Noguera - University of Copenhagen
	Using PTR-ToF-MS to quantify microbial off-flavors geosmin and 2- methylisoborneol in water. Method development, performance assessment and comparison with established GC-MS methods
10.30-10.45	Davide Papurello - Turin Polytechnic
	Supporting sustainable energy production by PTR-MS: a review on the work accomplished on biofuel production from food waste to SOFC systems
10.45-11.05	Rupert Holzinger - Utrecht University
	Using SI traceable gas standards to improve the accuracy of untargeted PTR-MS measurements
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11.05-11.45 Coffee break and Poster Session

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12.25-12.40	Alberto Roncone - Fondazione Edmund Mach
	Validation of gas chromatographic methods for the botanical characterization and authentication of lavender essential oil by stable isotope analysis of its organic volatile compounds
12.40-12.55	Eugenio Aprea - University of Trento
	Contribution of volatile organic compounds to multifloral honey flavor
12.55-13.15	Daniele Zatta - University of Padua
	Comparative analysis of VOC purification techniques in complex cooking emission: adsorption, photocatalysis and combined systems.
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Franco Biasioli - Fondazione Edmund Mach

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# O.05 Milk matters: Unraveling retronasal aroma release and perception of coffee by combining *in vivo* nosespace analytics with dynamic sensory methods

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*Summary*: In this study, we investigated the modulation and potential masking effects of milk or milk alternatives addition to coffee by comparing the retronasal aroma release via *in vivo* nosespace analysis using PTR-ToF-MS in combination with the dynamic sensory method of temporary dominance of sensations.

*Keywords:* coffee with milk, nosespace analysis, temporal dominance of sensations (TDS), PTR-ToF-MS

#### **1** Introduction

Coffee is one of the most popular beverages worldwide, enjoyed especially due to its pleasant flavour and stimulating effect. A primary driver of coffee flavour generation is the roasting process, whereby the aroma compounds that impart the typical coffee flavour are formed via various reactions [1, 2]. Different roast levels are achieved depending on the temperature and duration of roasting, and these influence the flavour perception of the final coffee beverage [3, 4]. Medium roasted (MR) coffee, for instance, is characterised by floral, fruity, nutty and cocoa-like aroma impressions, whereas dark roasted (DR) coffee exhibits coffee-like, roasted, burnt/acrid, harsh and bitter impressions [2-4].

The sensory properties and the acceptance of foods can be altered by the addition of other food components [5]. In coffee, for example, adding milk is one strategy taken by consumers to decrease the astringency, sourness or bitterness. It has been shown that thereby also the degree of aroma release is decreased [6]. It remains unknown, however, to which extent the addition of milk or milk alternatives can mask harsh, deficient flavour impressions commonly present in dark roasted coffees. A strategy to elucidate flavour perception and retronasal aroma release during consumption is the combination of dynamic sensory methods, such as temporal dominances of sensations (TDS), with simultaneous nosespace analysis by high sensitivity direct injection mass spectrometry, such as proton transfer reaction-time-of-flight-mass spectrometry (PTR-ToF-MS) [7, 8].

The aim of this study was to investigate the effects of the addition of either bovine milk (BM) or a plant-based alternative (PBA) to coffee beverages with different roast levels (medium or dark) on retronasal aroma release and perception.

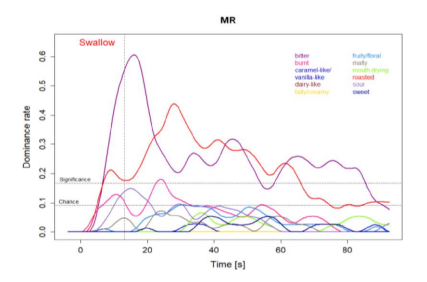
#### **2** Experimental

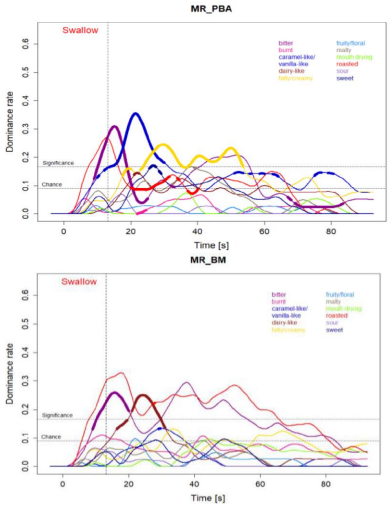
Ground coffee with two different roast levels was provided by a local artisan coffee roaster and prepared with a drip brew coffee maker immediately before each experiment. After the addition of 30% BM, PBA or water, the samples were kept warm in thermos flasks and then delivered to the panellists using a gustometer, which injected defined quantities of the coffee at a known rate and distinct intervals into the mouth of the participant. The panel (n=12) was recruited internally and trained prior to commencing the experiments. Aroma release was measured by nosespace analysis using PTR-ToF-MS and flavour perception was determined via TDS. Each analysis was performed in triplicate.

Two hypotheses were examined, namely (i) that the perception of taste and aroma deficiencies of coffee (e.g., astringency, sourness or bitterness) can be reduced or masked by the addition of BM or PBA due to the interactions between aroma compounds and milk/PBA proteins and fat molecules, and (ii) that the masking effects will be different between BM and PBA due to the differences in fat contents and sources of protein [9, 10].

#### **3 Results**

Preliminary results indicated a reduction in initial bitter and roasty perceptions for MR coffee after the addition of PBA and a reduction of bitter perception after the addition of BM (Fig. 1). For DR coffee, PBA and BM addition led to a reduction of bitter and burnt flavours, being significantly reduced over a longer period with BM addition.





**Figure. 1.** TDS (n=12) profiles for medium roasted (MR) coffees after the addition of a plant-based alternative (PBA) or bovine milk (BM). Significant differences (p<0.05) in dominance rates of MR and MR\_PBA or MR and MR\_BM are indicated by highlighted thick sections.

The impact of milk or PBA addition on the retronasal aroma release, as measured using PTR-ToF-MS, will be presented in this contribution in relation to the TDS data.

#### **4** Conclusions

Both hypotheses could be partly confirmed. The addition of PBA and BM led to a reduced perception of aroma deficiencies, such as dominant bitterness or burnt impressions. The question about the interactions between corresponding aroma compounds and constituent proteins or fat molecules remains open. The masking effects were different between BM and PBA, with the latter yielding more intense aroma impressions than the former. Further data processing (currently in progress) will examine correlations between the *in vivo* nosespace data of individual, characteristic aroma compounds and the relating TDS profiles.

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