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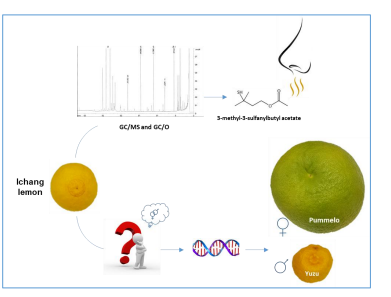
# The essential oils in citrus taxonomy: strengths and limitations of chemotaxonomy versus genetic phylogeny

François Luro, Clémentine Baccati, Patrick Ollitrault & Félix Tomi





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## The composition of essential oil in citrus taxonomy

Each *Citrus* species has a unique organoleptic signature : mixture of major constituents (monoterpenes and sesquiterpenes and many oxygenated derivatives) and sometimes to the presence of minor components (*Dugo et al. 2011*)

a-pinene a-terpinen 0 Geranial 0,2% Octanal Nonana Terpinen-4-ol 0,3% Octanal 0,7% α-pinene 0,5% 1.6% 0.3% 0.3% Nonanal 0.1% a-terpineol 1,1% Citral 0.06 v-elemene 0.29 rpineol 1.1% erpinen-4-ol 0.08% Geranial 0,3% Citronellal 0.2% x-terpineol 0,2% Decanal 0.9% Non-volatiles 9 α-sinensal 0.2% 0.2 itronellal 0.14% δ-cardinene 0,2% Decanal 0.6% 9,5% inalool 6,1% a-sinensal 0.2% S-cardinene 0.1% Linalool 0.4% 0.4 -Myrcene 2,1% Grapefruit Mandarin inene 0.7% 0.6 -Geranial v-elemene \_a-pinene Citral Geranial α-pinene Nonanal Octanal Non-volatile 1.1% 1,2% 1.3% 0.2% 0.2% .0,2% Non-volatile erninen-4-o 0,2% Octanal 0.8 -0.15% terpineo 0,5% 0,3% 0,6% Citronella Terpinen-4-ol 0,1% Myrcene. 0,4% 2,1% Decanal α-terpineol 0.7% 0,5% p-cym a-sinensa Citronella reticulata 0.2% paradisi aurantiur 0,03% grandis medica 0.2% δ-cardinene C. junos Decana Orange 0,1% Lemon 1,1% 0.3% 0,2% o ci

Many studies of citrus classification were displayed with essential oils

Mahato et al., 2017

Gonzales-Mas et al. 2019

bergamia

limon

Ó

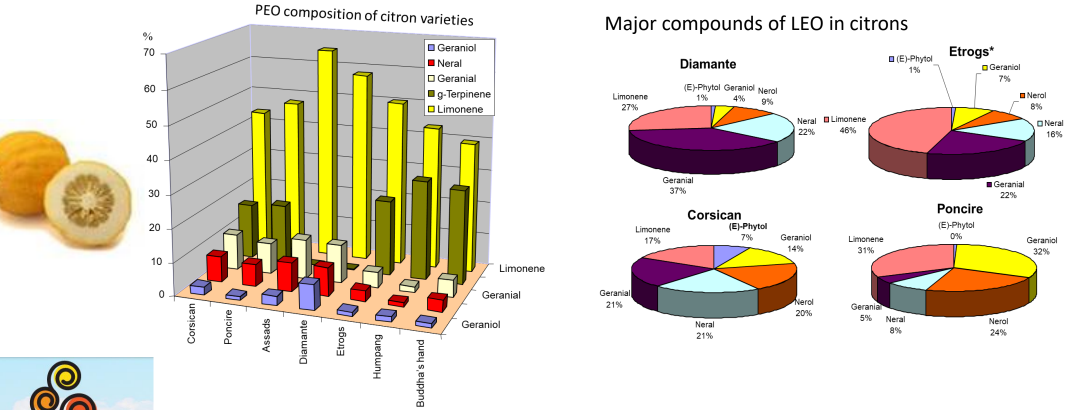
aurantifol



## The use of the composition of essential oil in citrus taxonomy

### Useful to detect intraspecific variations in a taxa and to highlight a specific chemotype

Luro et al. 2012

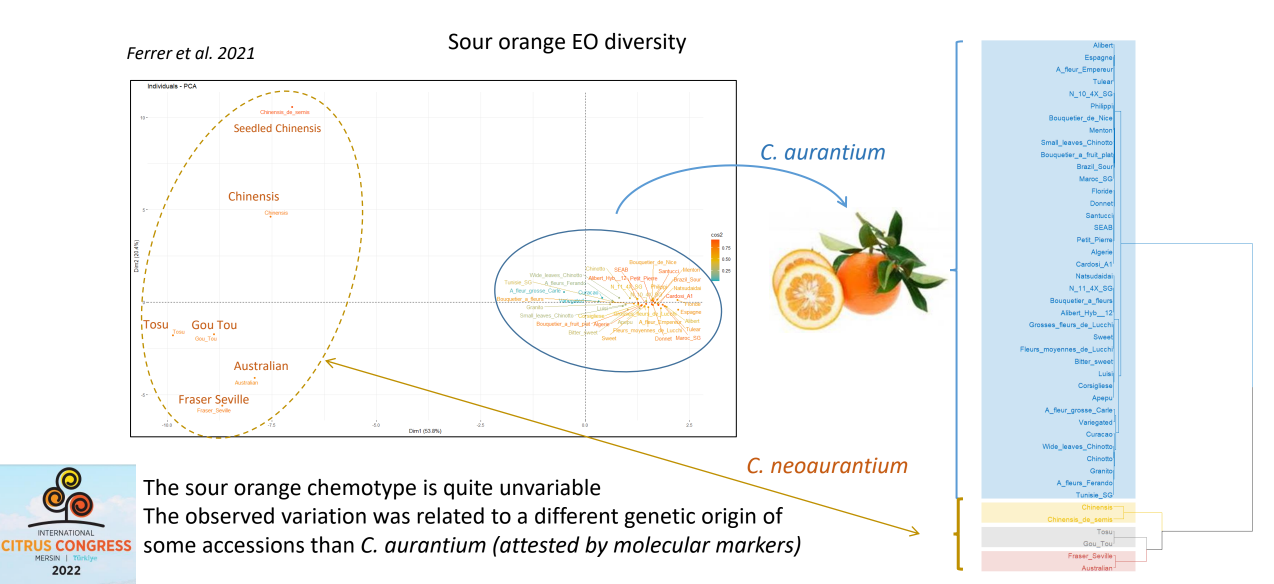




The aromatic profiles (PEO and LEO) of Corsican citron are close to Poncire cultivar in agreement with their phylogenetic relation suggested by molecular markers but also very distinct from all other cultivars

## The use of the composition of essential oil in citrus taxonomy

Useful to detect non true type aromatic profile in horticultural group



What is the contribution of aromatic EO composition in resolving genetic origin or classification when the genotype is unknown or when it is derived from several interspecific crosses?

Two examples that demonstrate the limits of chemotaxonomy in unconventional situations





Scientia Horticulturae Volume 299, 1 June 2022, 111018



Phylogenetic and taxonomic status of *Citrus halimii* B.C. Stone determined by genotyping complemented by chemical analysis of leaf and fruit rind essential oils

François Luro <sup>a</sup>  $\wedge$  <sup>III</sup>, Clémentine Baccati <sup>b</sup>, Mathieu Paoli <sup>b</sup>, Elodie Marchi <sup>a</sup>, Gilles Costantino <sup>a</sup>, Marc Gibernau <sup>b</sup>, Patrick Ollitrault <sup>a, c</sup>, Félix Tomi <sup>b</sup>

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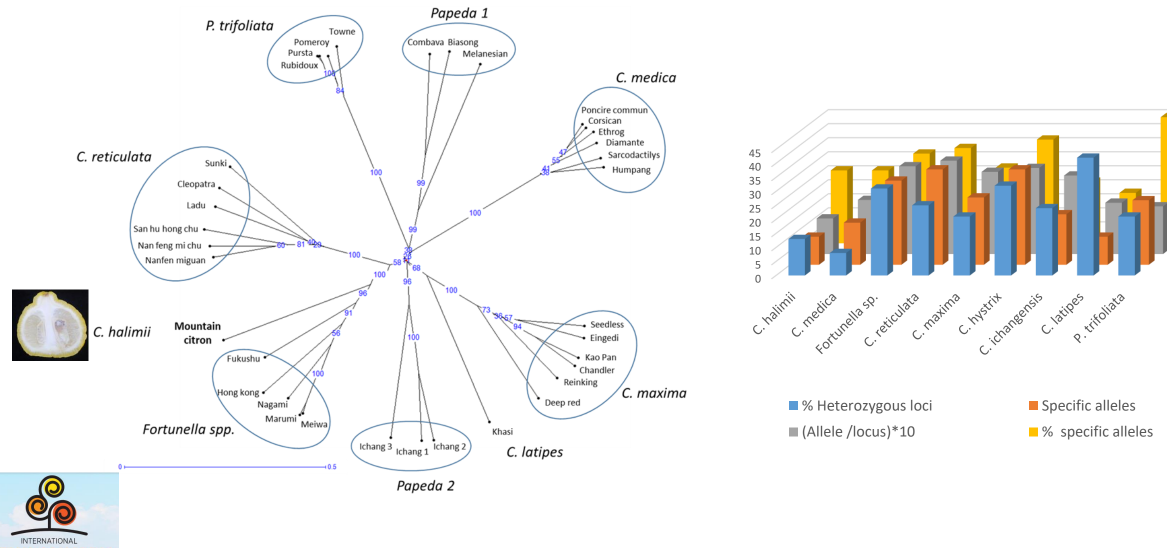
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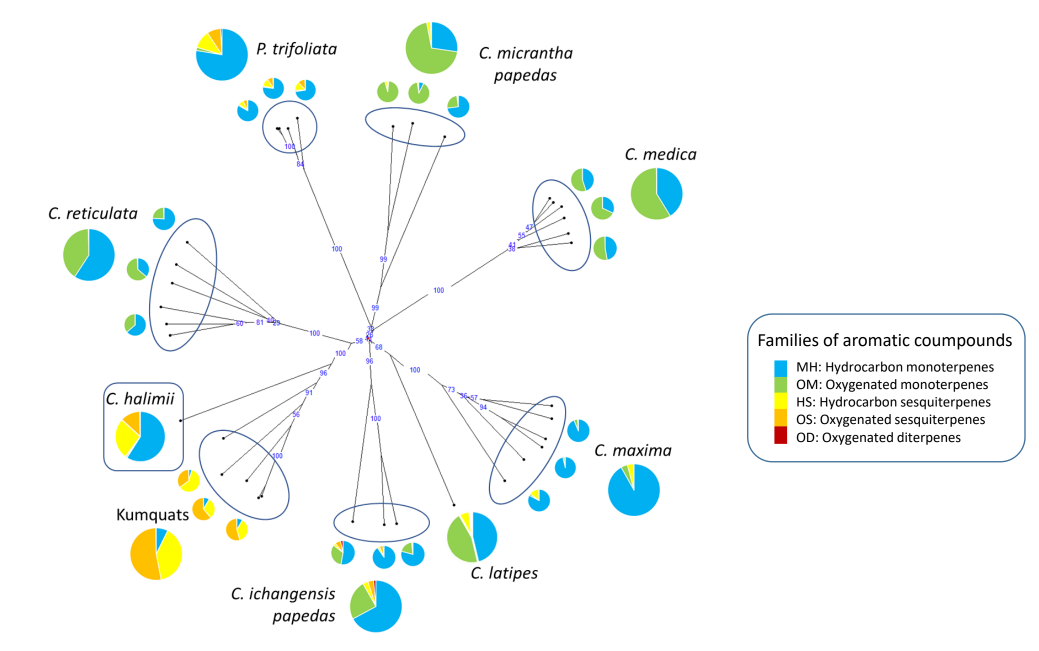
### Genetic relationship of C. halimii with the basic taxa of Asian citrus

30 SSRs & InDels



CITRUS CONGRESS MERSIN | Türklye 2022

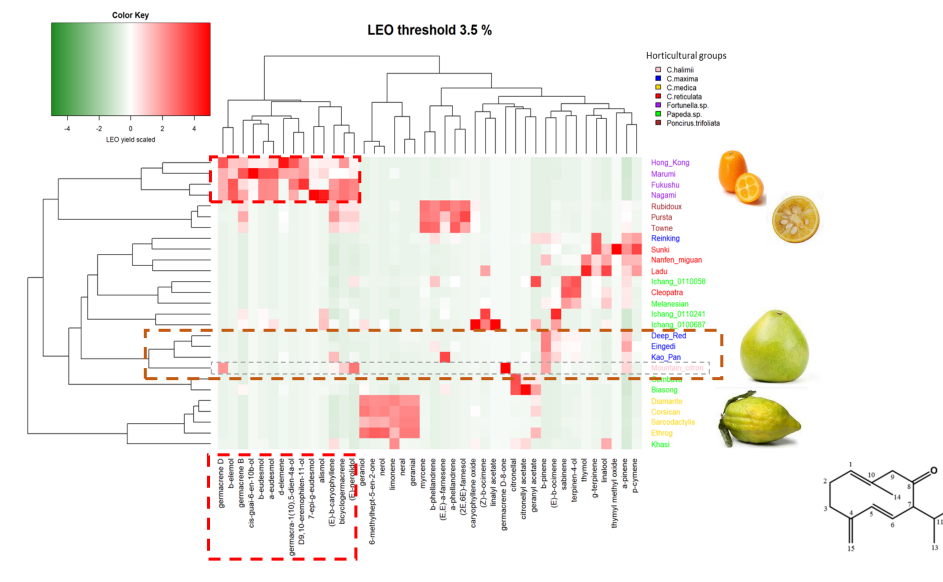
### Correspondences between genetic diversity and chemical profiles



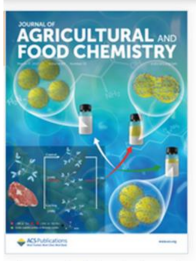


### Correspondences between genetic diversity and chemical profiles

According to aromatic compounds of leaf essential oils







Journal of Agricultural and Food Chemistry

### AGRICULTURAL AND FOOD CHEMISTRY

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Characterization of Odor-Active Compounds of Ichang Lemon (Citrus wilsonii Tan.) and Identification of Its Genetic Interspecific Origin by DNA Genotyping

Benoit Demarcq,\* Margaux Cavailles, Laetitia Lambert, Christine Schippa, Patrick Ollitrault, and Francois Luro



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Received: December 18, 2020 Revised: February 19, 2021 Accepted: February 24, 2021 Published: March 5, 2021

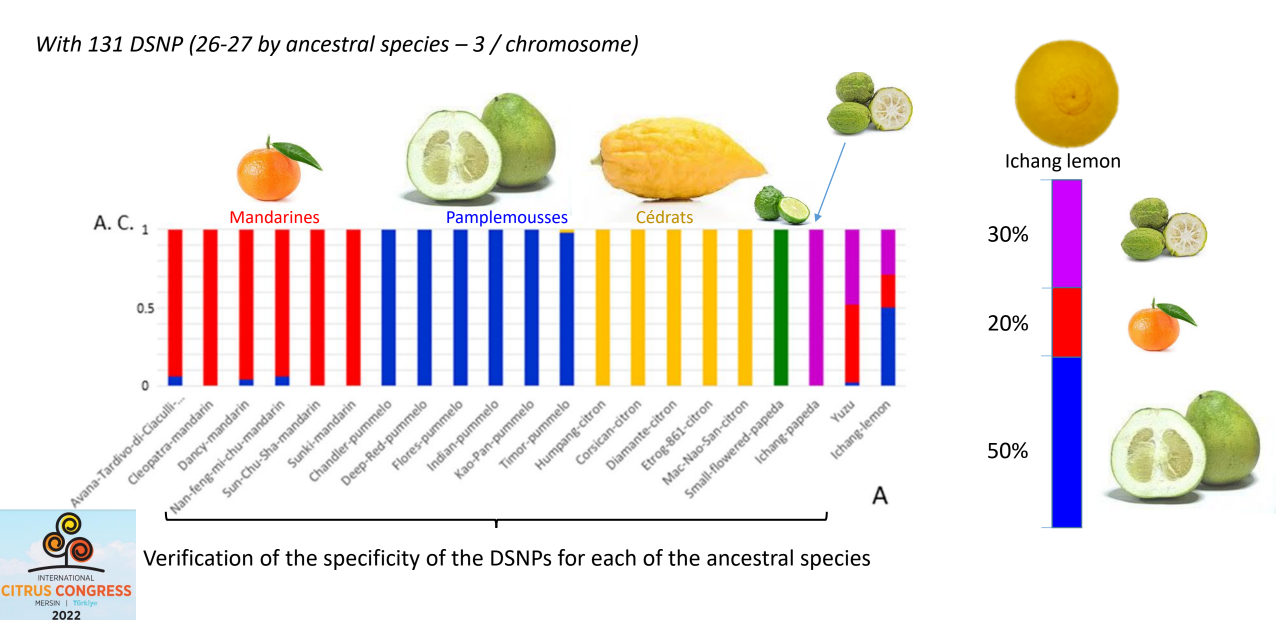


https://dx.doi.org/10.1021/acs.jafc.0c07894 J. Agric. Food Chem. 2021, 69, 3175-3188

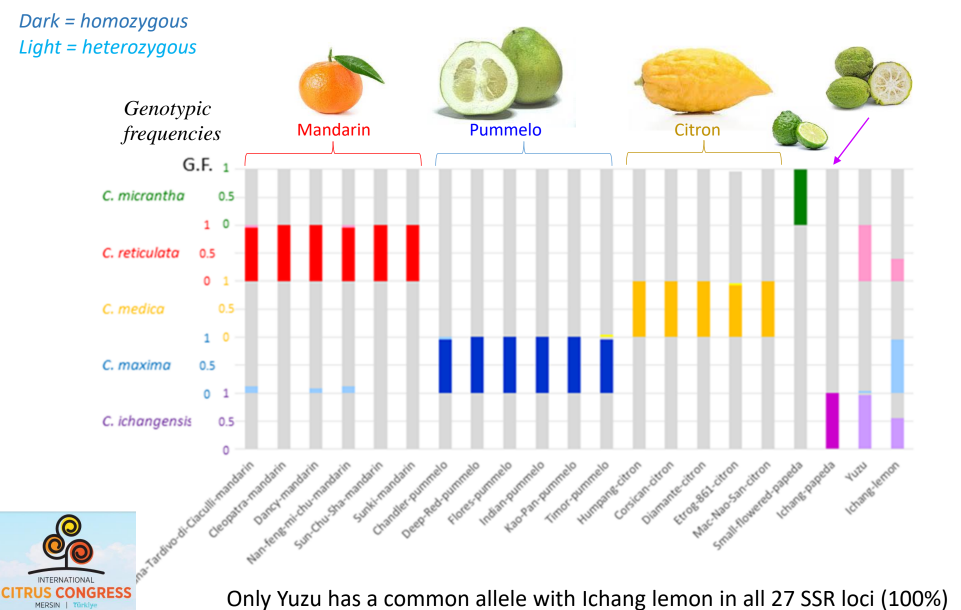
Article



## Ichang lemon genomic composition according to ancestral species



## Homozygosity/heterozygosity of DSNPs



2022

Ichang lemon

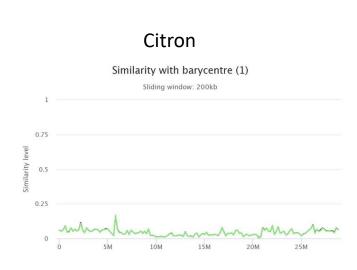
All DSNPs are heterozygous => direct hybrid pummelo x ?



Yuzu

All DSNPs are heterozygous => direct hybrid ichang papeda x mandarin

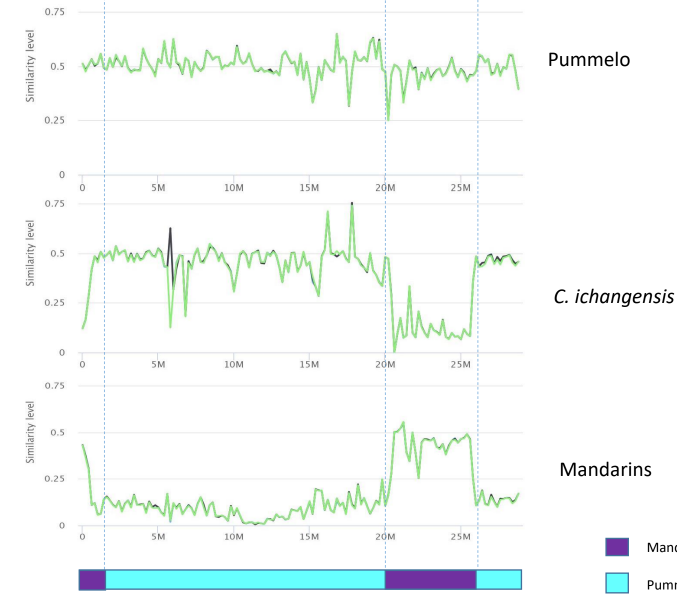
## Ichang lemon genome similarity with ancestral species



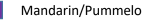
Chromosome 1

No similarity with citrons and 'micrantha' group

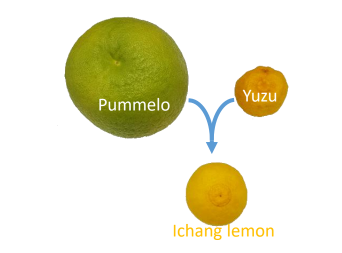


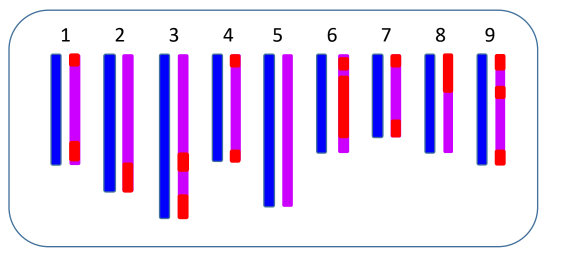






### Ichang lemon genome admixture





50% *C. maxima* 36.5% *C. ichangensis* 13.5% *C. reticulata* 



## The composition of leaf essential oils Ichang lemon and its parents

C. wilsonii C. maxima C. junos neral geranial sabinene linalol neral geranial sabinene sabinene linalol y-terpinene oinene **β**-pinene geranial 7.4% 6.3% 10.4% p-cymène 15.2% 9,7% p-cymène (E)-β-11.4% 5.1% 14.8% ßocimene llandrene 11.6% 11.2% 4.3% β-44.8% (E)-βneral phellandre 10.4% 28.2% ocimene 5.1% β-19.5% hellandrene y-terpinene **β**-pinene p-cymène linalol (É)-β-ocimene y-terpinene



# Conclusion

- The effectiveness of chemotaxonomy is often limited to horticultural groups whose variation is based solely on mutation
- The interest of essential oil analysis is especially evident in the identification of chemotypes or the discovery of particular aromatic profiles within a species/ exploitable by the aroma industry
- The EO does not always make it possible to highlight close or distant genetic relationships / genetic regulation of biosynthesis pathways is complex and dependent of environment, allelic diversity is very high due to the allopatric evolution of species.

✓ Some genome changes occurred in ancestors of current species and inherited by their descendants.
The sequencing of the genome of many varieties allows to detect them and can serve as markers of species and then for citrus phylogeny and taxonomy

