



HAL
open science

The ObieAlto project: Looking for correlations between perceptual properties and constructional data

Claudia Fritz, Valérian Fraisse, Danièle Dubois

► To cite this version:

Claudia Fritz, Valérian Fraisse, Danièle Dubois. The ObieAlto project: Looking for correlations between perceptual properties and constructional data. International Symposium on Musical Acoustics, Sep 2019, Detmold, Germany. <hal-02362025>

HAL Id: hal-02362025

<https://hal.sorbonne-universite.fr/hal-02362025v1>

Submitted on 13 Nov 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization

Listening to 25 viola: no direct mapping between perception, construction parameters and acoustical properties



The ObieAlto project: looking for relationships between construction parameters & sound quality

Claudia Fritz¹, Valérian Fraisse¹, Danièle Dubois¹, F. Krafft, A. Rappas, A. Hampel, S. Zygmuntowicz, M.J. Kwan²

¹ Institut Jean le Rond d'Alembert, Sorbonne Université / CNRS
² Violin makers

BACKGROUND

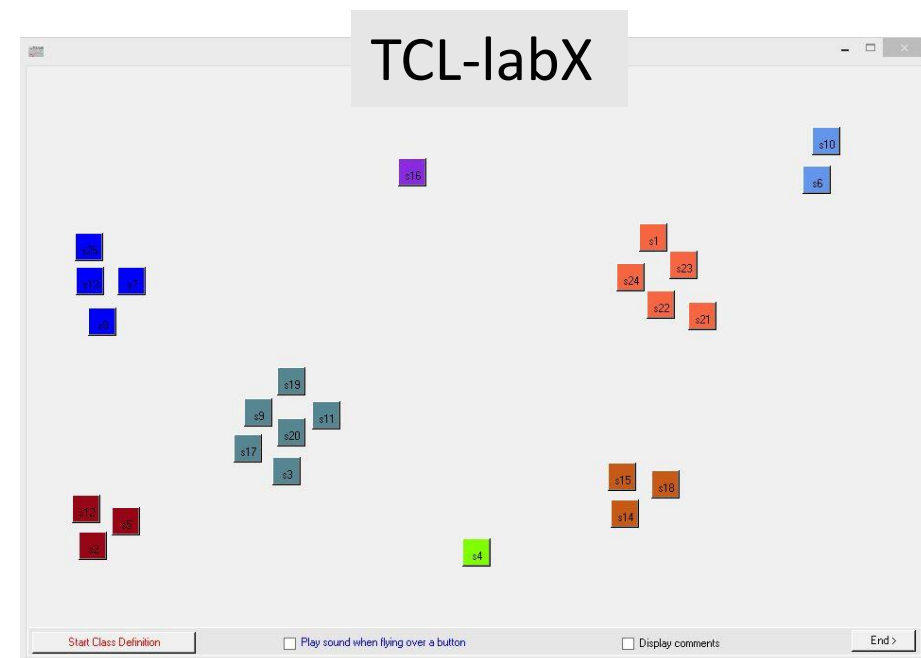
While the outline geometry differs slightly between violins, it can vary considerably between violas, which are less standardised. During the 2016 Oberlin workshop (run by the VSA), a group of instrument makers have collectively designed the so-called ObieAlto outline. 25 violas were then built following this model, and set-up with the same strings.

OBJECTIVE

Searching for relationships between construction data, acoustical parameters and sound quality evaluations by listeners.

METHODS

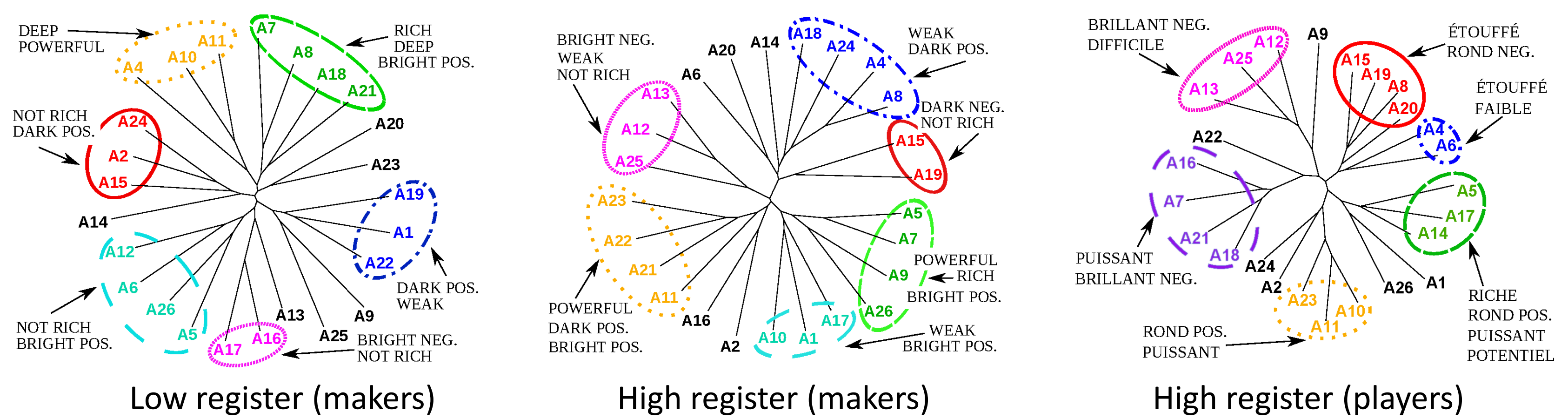
- Recordings of two short musical excerpts (low/high register) by a professional player in a studio
- Free sorting task (20 international violin makers + 10 French players)
- Sound radiation measurements



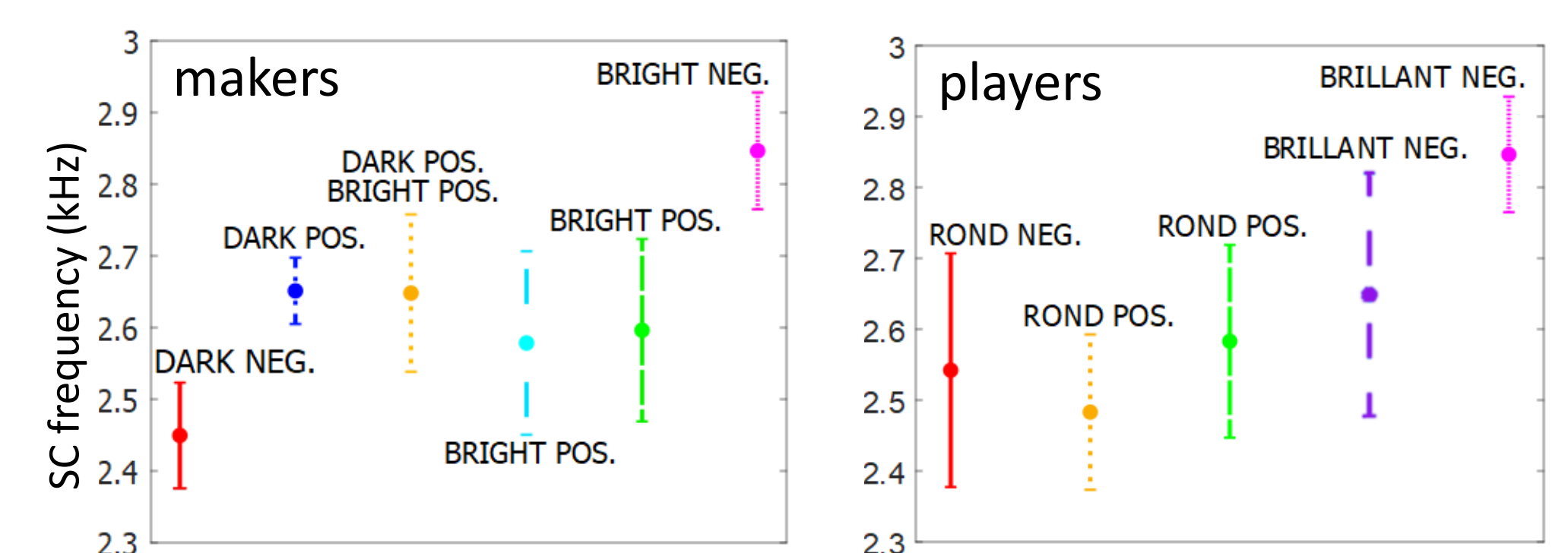
- Calculation of various audio descriptors on the recordings
- Construction data provided by the makers (weight of the plates, wood density, dimension of the f-holes,...)

RESULTS

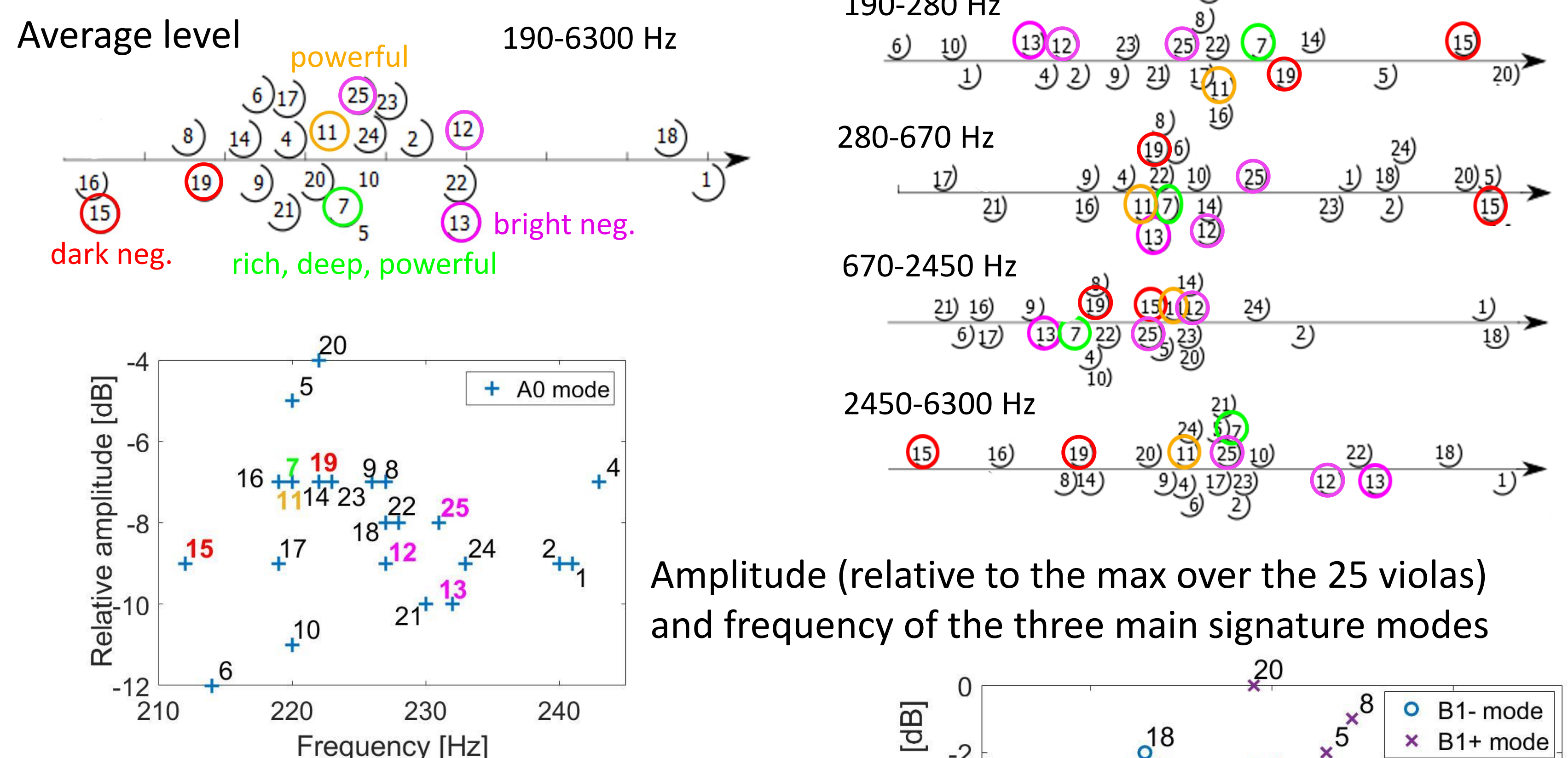
- Free sorting task : statistical and linguistic analyses



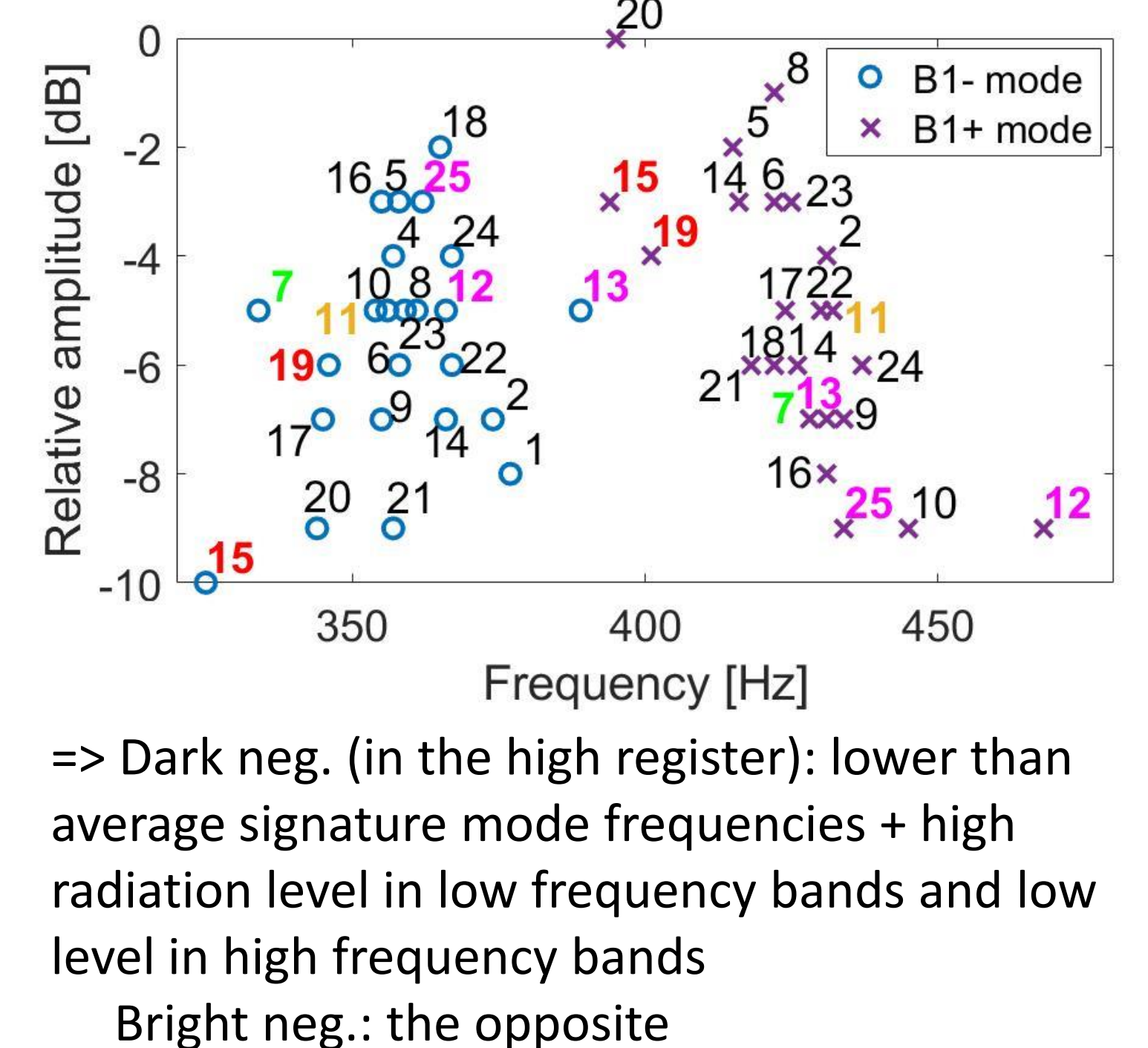
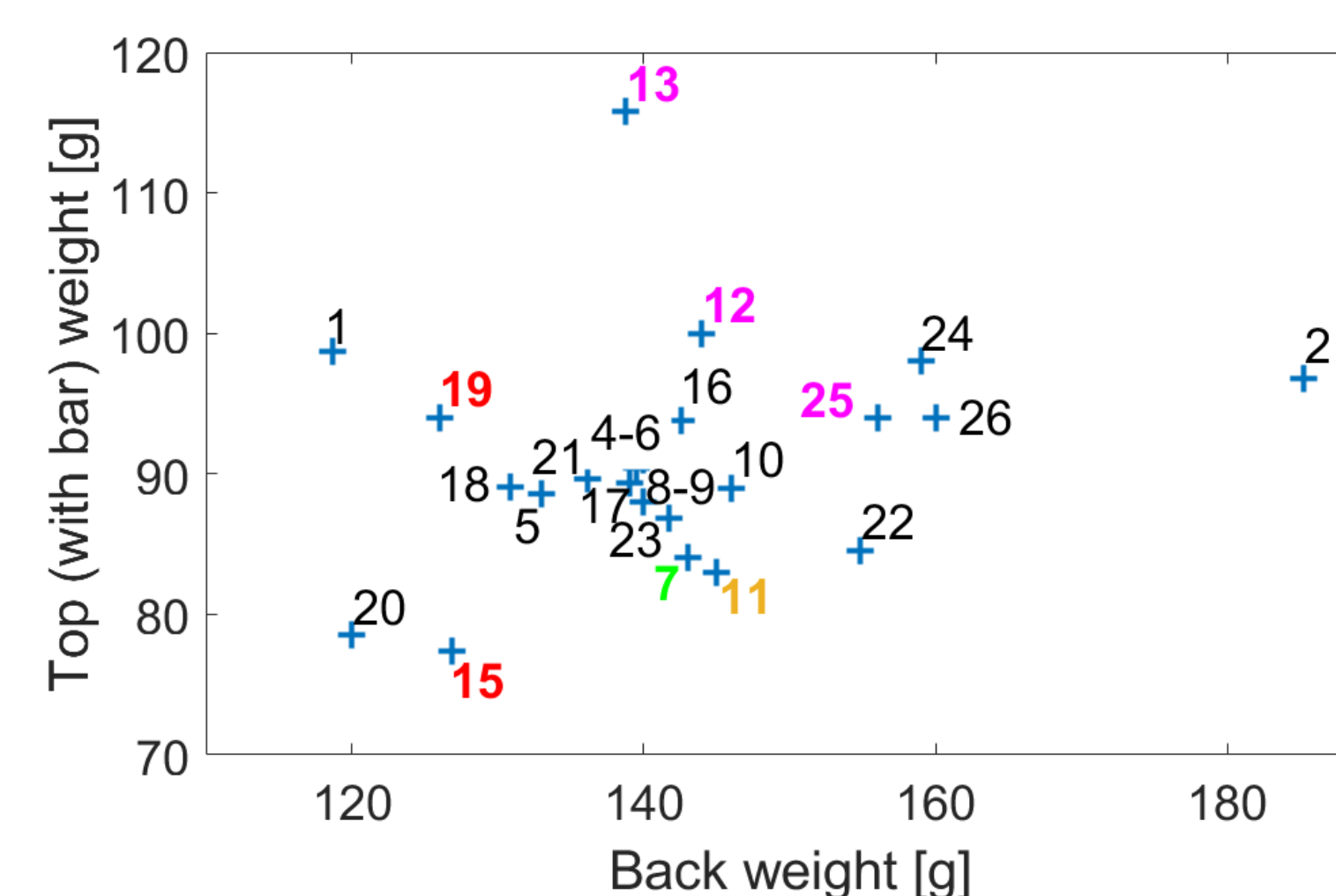
- The only link with audio descriptors was found between the spectral centroid and the high register categorisation



- Link with radiation measurements



- Link with construction parameters



CONCLUSION

- Large variability between the participants (20 makers and 10 violists) -> complexity of the task + high diversity of criteria
- But still some groups of instruments share relatively consensual features.
- Very few relationships found between these perceptual features and the construction parameters -> the multiplicity of the parameters during the building process allow instrument makers to obtain a certain set of perceptual properties with very different strategies.
- Only the perceptual feature related to brightness/darkness for the high register seem to correlate, and only for the extremes, with acoustical properties (SC calculated on the recordings, frequencies and amplitude of the three main modes and average sound radiation level)

Play audio

