## T2R2 東京工業大学リサーチリポジトリ

## Tokyo Tech Research Repository

## 論文 / 著書情報 Article / Book Information

題目(和文) 	質量分析に基づく匂い再現を行う要素臭の探索
Title(English)	Exploration of Odor Components for Odor Reproduction Based on Mass Spectrometry
者者(和文)	DANIPRASETYAWAN
Author(English)	Prasetyawan Dani
出典(和文)	学位:博士(学術), 学位授与機関:東京工業大学, 報告番号:甲第12156号, 授与年月日:2021年12月31日, 学位の種別:課程博士, 審査員:中本 高道,奥村 学,山口 雅浩,小尾 高史,長谷川 晶一
Citation(English)	Degree:Doctor (Academic), Conferring organization: Tokyo Institute of Technology, Report number:甲第12156号, Conferred date:2021/12/31, Degree Type:Course doctor, Examiner:,,,,
 学位種別(和文)	   博士論文 
Category(English)	Doctoral Thesis
種別(和文) 	要約
Type(English)	Outline

## **Thesis Outline**

The outline of the structure of the thesis is described in Figure 1. Chapter 1 is an introduction followed by an explanation of general methods in chapter 2. In this thesis, there are two main studies of exploration of odor components. The first group is based on odorant samples without fixatives and the second group is the odorant samples with fixatives. The phases in the chapter are as follows:

**Chapter 1**. Introduces the background for the research.

**Chapter 2.** Explains general method for the research including samples data gathering, analyzing and feature extraction strategy.

The first study, sample without fixatives;

**Chapter 3**. Explains the odorant analysis using NMF and Nonnegative least squares method with different cost functions as a strategy for improving approximation accuracy.

**Chapter 4**. Explains the sensory evaluation to validate the computational result in the real physical sample. Sensory tests with sensor measurement were performed.

The second study, sample with fixatives;

**Chapter 5**. Explains the suppression of interferences that may occur in odorant samples of essential oils with the ICA method.

**Chapter 6**. Explains the odorant analysis using NMF with original perfume data and extracted pure perfume data and the evaluation of the result.

**Chapter 7**. Concludes the outcome of the study and possible future works.

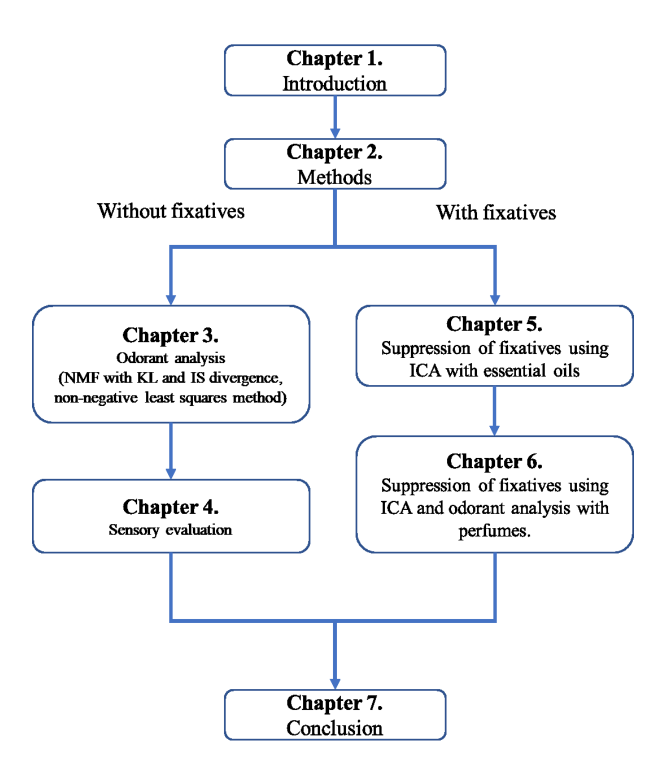


Figure 1. Outline of structure of the thesis.