Electronic nose devices mimic the human olfactory system

Electronic nose models
At present, we produce two types of Electronic Nose for applications in broad areas of interest.
1) Portable E-nose for laboratory and field works.
2) E-nose Station for real-time monitoring of smell in factory, industrial complex, animal farms and smart city as well as indoor air quality in building and hospitals.
We also provide B2B service to develop new products or integrate E-nose into your products.

Product information
Electronic Nose is a tool for monitoring and analysis of smells. Its working principle mimics the mammalian olfaction including human. Electronic nose can be used to learn, recognize and classify odor patterns. It is a valuable tool for odor quality assessment in the food & beverage, cosmetic, agricultural, environment, security and healthcare industries.

Application of Electronic Nose

Cosmetics and perfume
- Design of perfume and deodorant.
- Herb recipe measurement.
- QC of cosmetic ingredients.

Healthcare
- Diabetes diagnosis from urine
- Cancer diagnosis from breath
- Exercise level checking

Robotics & IoTs
- Robot Chef
- Robot barista
- Service Robot

Food & Beverage
- Tracking the development of wine fermentation.
- Wine design, branding of wine, tracking grapevine.
- Classification and Identification of Thai Jasmine Rice.

Environmental
- Measurement of odor emission and identification of odor source from pig farm, factory and industry complex.
Electronic Nose for Food, Beverage and Agriculture

**Food**
- Grading and quality check of tuna, shrimp, seafood.
- Quality control of meat products, milk and cheese.
- Classification and Identification of Thai Jasmine Rice.
- To check the smell of agriculture raw materials.
- To check the recipe of Tom Yam Goong.
- Measuring the shelf life of food products.

**Beverage**
- Tracking the development of wine fermentation.
- Wine design, branding of wine, tracking grapevine.
- Measurement of odor of mineral water.
- QC of beer, whiskey and coconut water.
- Classification and Identification of tea.
- Rating of coffee, QC of coffee roasting and cupping.

**Cosmetics**
- Design of perfume and deodorant.
- Herb recipe measurement.
- QC of cosmetic ingredients.

**Agriculture**
- QC of agriculture raw materials and products.
- Measurement of volatile organic compounds in soil to assess soil fertility and organic fertilizer.
Electronic Nose for Robotics & IoTs

We develop the Sense of Smell for Robot

- Delicious Level
- Choose taste
- Smell test
- Cupping Protocol
- Enzymatic
- Herby
- Leguminous
- Cucumber

Robot Chef

Robot Barista

Service Robot
- Check Diabetes
- Check health status

Smart Toilet

Robotic & IoTs
- Smart Pillow
- Ambient Sensor (Air quality/Smart Toilet)
- Service Robot

Air quality monitoring in office space and hospitals

Electronic Nose Co., Ltd.
119/242, No. 1, Saima, Mueang Nonthaburi
Nonthaburi, Thailand 11000
Tel: +668 3699 3986, Email: T.pobkrut@gmail.com