目前考虑的实验类型：

1. resting
2. food
3. celebrity
4. 运动想象

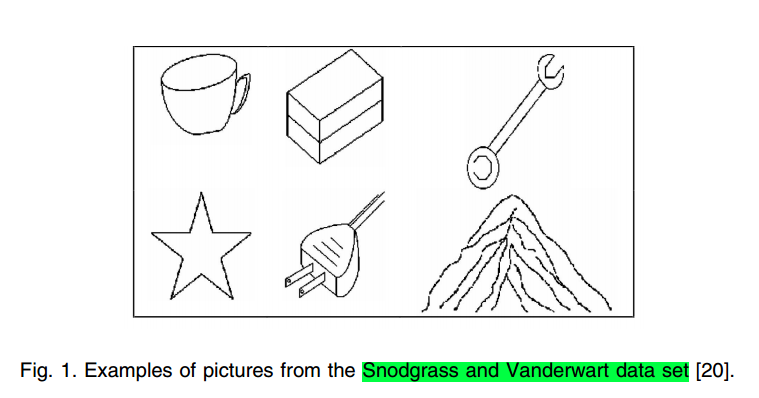
Human Brain Distinctiveness Based on EEG Spectral Coherence Connectivity（5）

1. 眼动对实验影响较大，受试者可以闭眼进行实验
2. 主要讲多导联的特征提取
3. 分类的准确率随着人数的增加会降低，主要原因可能是没有考虑不同脑区的关联（特征提取时）

Brainprint: Assessing the uniqueness, collectability, and permanence of a novel method for ERP biometrics（6）

1. ERP
2. 实验：受试者默念文本，收集数据，六个月内随机返回实验室做同样的实验。三个分类器：95%，>99%,95%

Biometrics from Brain Electrical Activity: A Machine Learning Approach（7）

1. vep
2. 

Unobtrusive Biometric System Based on Electroencephalogram Analysis（8）

Brain Waves for Automatic Biometric-Based User Recognition（10）

EEG Biometrics for Individual Recognitionin Resting State with Closed Eyes（11）

Person Authentication Using Brainwaves (EEG) and Maximum A Posteriori Model Adaptation（12）

Person authentication from neural activity of face-specific visual self-representation（14）

Subject Identification from Electroencephalogram (EEG) Signals During Imagined Speech（18）

EEG-based Personal Identification: from Proof-of-Concept to A Practical System（19）

Online Electroencephalogram (EEG) based Biometric Authentication using Visual and Audio Stimuli（20）

The impact of hunger on food cue processing: An event-related brain potential study（30）

Human cortical gustatory areas: A review of functional neuroimaging data（31）

TWO-STAGE BIOMETRIC AUTHENTICATION METHOD USING THOUGHT ACTIVITY BRAIN WAVES（40）