Introduction Methods Results Discussion

Discussion

```
Innovative Points
  Simplified Model
      Smart Eyeglass
      Visual Salience Algorithm Based on openCV
      Edison
   Ideal Model
      HUD
      IoT Platform
      Combinations
Technique Analysis
   Challenges
   Limitations
   Comparisons
     with expectations
    with other researches
  Improvements
  Foreground
Market Analysis
  Situations
  Foreground
Macro Vision
(In terms of enhancing safety and convenience)
   Review
  Reflection
   Evaluations
  Vision: IoT Platform
Combination of
SmartSensors&NovelDisplayers&PowerfulProcessors
—Realisation of an Integral visible Platform
```