| Summary of SIP-ADUS project (FY2015) | | |
|---|--|---|
| Name of the project | Development of V2V,V2I Communication Technology Toward the Automated Driving Systems | |
| Responsible Organization | DENSO CORPORATION, Panasonic Corporation, PIONEER CORPORATION, The University of Electro-Communications | |
| Hideaki NANBA, DENSO CORPORATION | | |
| Object of the Project | | |
| Automated driving and connected cars will be achieved by applying ICT. To achieve this, V2V and V2I technology will be more sophisticated. Practical developing themes of highly reliable communication (low latency, PER etc.) and utilization of "look-ahead" information. | | |
| Project Summary | | |
| - | ance and utilization of "look-ahead" information ging scheme on the free-way. | <text><figure></figure></text> |
| | | numerical value in the confliction overlapped information (Right-turn support and Emergency car warning). |
| 3. The shortening the traveling time of an ambulance using V2V | | |

