

Source: [Universidad de Granada](#)

Date: September 27, 2007

More on: [Artificial Intelligence, Communications, Perception, Information Technology, Computer Programming, Transportation Science](#)

New Night Vision System Reduces Car Accidents

Science Daily — About 42% of fatal car accidents happen at night, according to the European Commission for the Automobile Industry. This figure is extremely worrying bearing in mind that there is about 60% less traffic during the night.

This is largely due to the reduced visual acuity and field of vision at night as a consequence of the illumination from the headlights -- these factors are currently being studied by a group of researchers from the Department of Computer Architecture and Technology at the University of Granada.

The project DRIVASCO, whose participants are the University of Granada, the German company Hella & Hueck and other European research centres, aims to design intelligent cars which make driving easier and safer. This study managed to translate images into useful information which can make driving easier thanks to a system of night vision cameras with vision which extends further than the distance covered by car headlights.

This group created an electronic system that significantly improves driving ability at night by using information extracted automatically from night visors. Researchers are working within a European project called DRIVSCO, whose participants include researchers from different countries who work on real-time vision and its application to the car industry.

The study conducted at UGR developed a microchip which, when installed in a car, makes it easier to extract the information from cameras to elements involved in driving (bends, pedestrians, cars, etc.) which may be present on the road. In other words, this system will inform drivers by means of visual, acoustic or other signs about the obstacles appearing in their way, making intelligent cars even more sophisticated than is currently the case.

Improving visibility

The researcher who carried out this study is Eduardo Ros Vidal, who explained that the aim of this chip is to support the illumination of the car, which is insufficient for ideal vision. "Dipped headlights only illuminate about 56 meters when the breaking distance at 100 km/h is about 80 meters," says Professor Ros Vidal. The system created by his group uses two infrared cameras placed on the car which record the scene even further than the illumination of conventional headlights. Therefore, the chip extracts information about factors such as movement or depth in real time to improve the detection of specific elements and situations of interest.

Current artificial vision systems use this basic information to detect objects, pedestrians, bends etc. For instance, the system generates information about the depth of the scene in real time codifying the distance of every object -- warm colours for close objects (reddish and more dangerous) and cold colours for distant objects (bluish and safer). The system also processes real-time movements, indicating the direction in which the object moves in the scene and how everything changes due to the movement of the car.

Other participants in DRIVSCO include the University of Münster (Germany), which is currently studying where drivers look when driving by using eye-tracking systems. This project is the continuation of ECOVISION, which also focused on the development of Advanced Driving Assistant Systems (ADAS), which are currently applied to high range cars and which will undoubtedly be improved thanks to the progress of DRIVSCO.

Note: This story has been adapted from a news release issued by Universidad de Granada.

[Ads by Google](#)
[Advertise on this site](#)

New! Search [Science Daily](#) or the entire web with Google:



Web ScienceDaily.com

[Ads by Google](#)
[Advertise on this site](#)

Boston Traffic

Avoid Boston Traffic, Work at Home Remote Control Your Office PC- Free [www.LogMeln.com](#)

VisitBend.com Hotels

Bend OR Official Visitor Bureau site for hotels, events, activities [VisitBend.com/VisitorGuide](#)

Pennsylvania

Find Pennsylvania Road Conditions. Visit [Pennsylvania Guide](#). [All-Pennsylvania.info](#)

Great Loan Sources

Get Free Loan Solution, Information From The Experts & Trusted Sources [Fine-Loan-Site.com](#)

Cheap Travel Insurance

Get more information about Travel Insurance. Absolutely Free! [www.Insurance-About.info](#)

Health Videos & Features



Who Are Sex Therapists and What Do they Do?
 Dr. Ken Rosenberg and Dr. Robert Filewich answer the questions surrounding sex therapy -- when you should consider professional help and what it can do for you.

- News:**
- [A Hard Habit to Break: Obsessive-Compulsive Disorder](#)
 - [Calming Down: An Introduction to Stress and Some Stress-Solutions](#)
 - [The Stress of Cancer: Seeking Support](#)

California Theme Parks

Visit 5 parks! Save with discount. Disneyland, Universal Studios, etc [www.UniversalStudios.com](#)

TheMapCentre.com

£1 off OS Landrangers & Explorers. Maps from I.G.N, Philip's & others [www.themapcentre.com](#)

Related News Sections

- [Mind & Brain](#)
- [Matter & Energy](#)
- [Computers & Math](#)

Related News Topics

- [Artificial Intelligence](#)
- [Communications](#)
- [Perception](#)
- [Information Technology](#)
- [Computer Programming](#)
- [Transportation Science](#)

Related Science Stories

- [Infrared System Helps Pilots And Drivers See In Fog And At Night](#)
- [Blog, Blog, Blog: The Navy Tests Web Logging For Team Communications](#)
- [New Easy-to-read Road Signs Based On Penn State Research](#)
- [Sleepy Driver Near-misses May Predict Accident Risks](#)
- [Senior Drivers Less Likely Than Youngest Drivers To Cause Accidents, Study Finds](#)

Related Encyclopedia Articles

- [Peripheral vision](#)
- [Computer vision](#)
- [Road-traffic safety](#)
- [Sleep deprivation](#)
- [Visual perception](#)
- [Infrared](#)
- [Night terror](#)
- [Motion perception](#)
- [Automobile emissions control](#)
- [Myopia](#)

Related Book Reviews

- [The No-Cry Sleep Solution: Gentle Ways to Help](#)

Search Archives

Find: [options](#)

[JobStream](#) [Quick Search](#)

Keywords:

e.g., registered nurse

Location:

City, State or Zip

Job category:

- Select a Category -

[careerbuilder.com](#)
 Host Your Own JobStream



In Other News ...

Supreme Court says Texas execution
 (3 hours ago)

Optimism noted at N. Korea nuclear talks
 (3 hours ago)

Ex-husband charged in polygamy rape case
 (3 hours ago)

S.C. mother of quads found dead
 (4 hours ago)

Iran pledges \$1 billion to Bolivia (4 hours ago)

Italy resumes trial on Baghdad shooting