



PEARL

## A Review of Network Models for Internet of Vehicles

Khan, Al; Goh, C; Lim, C; Sharma, S

**Published in:**  
Default journal

**Publication date:**  
2017

**Link:**  
[Link to publication in PEARL](#)

**Citation for published version (APA):**  
Khan, Al., Goh, C., Lim, C., & Sharma, S. (2017). A Review of Network Models for Internet of Vehicles. *Default journal*, 0(0).

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Wherever possible please cite the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.



## Camera Ready

**VEHICULAR 2017, The Sixth International Conference on Advances in Vehicular Systems, Technologies and Applications  
July 23, 2017 to July 27, 2017 - Nice, France**

path: /tmp/phpTuH6Ym

File name: paper 2 submitted revised.pdf

File type: application/pdf

File size: 311595 bytes

Data has been verified.

The following information has been recorded about your article:

**event:** VEHICULAR2017

**articleid:** 30031

**title:** A Review of Network Models for Internet of Vehicles

**keywords:** IoV; V2V; V2x; NoT; VANET

**abstract:** Connected vehicles are the building blocks of the emerging Internet of Vehicles (IoV) under the umbrella of Internet of Things (IoT) and more recently, Network of Things (NoT). This paper applies the NoT concept to IoV networks and presents a review of the network models for IoV highlighting the research challenges and solutions.

**contact name:** Dr Asiya Khan

**contact email:** asiya.khan@plymouth.ac.uk

**page numbers:** 6

**upload date:** 2017-05-27

**internal filename:** 30031\_1495899494\_34923.pdf

The following authors have been recorded, in the order that they appear:

**Asiya Khan**, University of Plymouth, UK, asiya.khan@plymouth.ac.uk

**Cindy Goh**, Glasgow University, United Kingdom, cindy.goh@glasgow.ac.uk

**Cheng Leong Lim**, NXP Semiconductors, Singapore, chengleong.lim@nxp.com

**Sanjay Sharma**, University of Plymouth, United Kingdom, sanjay.sharma@plymouth.ac.uk

SUCCESS! The data has been recorded as specified above. A summary has been sent to your contact email. If you do not see it in the inbox within four hours, please make sure it has not inadvertently landed in the junk mail folder. You can always contact the publishing editor, [Mike](#) in order to clarify matters.

**Copyright 2010, Xpert Publishing Services, All Rights Reserved**