

Toyota Event data Recorder Reading of electronic data with BOSCH CDR

vom 08. bis 09. February 2019

Place of training is the Sheraton Hotel on the Frankfurt Airport

Schedule

Beginn: Friday, 08. February 2019, 09:00 to 18 o'clock or longer

Basics and details

Geert Fagniart

TOYOTA MOTOR EUROPE N.V./S.A.

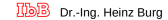
Basic explanation of Toyotas philosophy

Analysing of complicated accidents, finding the time line, range of sensors, satelite sensors, roll over detection, collision with motorcycle, bycicle, pedestrians etc.

Heinz Burg
IbB Engineering
Collision analysis and calculation with PC Crash

Friday, 08. February 2019, 09:00 to 18:00 o'clock or longer

09:00 h		Welcome and introduction Dr. Heinz Burg, IbB		
09:10 h	TOYOTA Worlands Oppine Partner Worlands Oppine Partner	Basic knowledge Geert Fagniart, TME Brussels	about 1.5 h	
10:30 h		Coffee break		
11:00 h	TOYOTA Worldande Opmie Partner Worldande Opmie Partner Paringme Partner	Vehicle Control History and Toyota Tech Stream Geert Fagniart, TME Brussels	about 1.5 h	
12:30 h		Lunch		
13:15 h	BOSCH COR CRASH DATA RETRIEVAL	Case interpretaions, training and tests Geert Fagniart, TME Brussels Maybe calculation of EES values using longitudinal and lateral speed versus time in the crash phase. Dr. Burg, IbB	about 3.5 h	
16:00 Uhr		Coffee break		
18:00 Uhr		End of the first day		



Saturday, 09. February 2019, 09:00 to 16 o'clock

09:00 h	dalessi	Presentation of a case where two cars collide and both cars were accessible with CDR Massimo Dalessi, Tessin CH	0.5 h
09:30 h	GmbH	Collection of CDR Data by Accident research Group in Dresden, Germany Henrik Liers, CEO, VUFO	0.5 h
10:00 h	Edil	Case studies Dirk Christiaens, Belgium	0.75 h
10:45 Uhr		Kaffeepause / Coffee break	
11:15 Uhr	Edl	Case studies Dirk Christiaens, Belgium	1,25 h
12:30 Uhr		Lunch	
13:30 Uhr	Edli	Case studies Dirk Christiaens, Belgium	1.5 h
15:00 Uhr	IIbB	Test and final discussion	1.0 h
16:00 h		Coffee break and End of the training	

Changes of the program are possible.

<u>Fee:</u> 800 Euro net plus 19 % sales tax, inclusive eat and drink during the training time, payment before training, enrollment and registration: <u>melanie.schneider@ibb-info.de or</u>

https://www.ibb-forensic.de/index.php/de/aktuelle-veranstaltungen.

Participants max = 20 persons

<u>Privacy declaration:</u> The participants declare to want be published with their first name, surname and email address. Who does not want that, must contradict with the registration.

IbB Forensic, Brauneberger Straße 3, DE-54472 Burgen

Internet: <u>www.ibb-engineering.org</u> and <u>www.ibb-forensic.de</u>

E-Mail: drb@ibb-info.de

Training hours: first day: 09:00 til 18.00 o'clock incl. Breaks: 9:00 hours minus 1.5 hours breaks = 7.5 training hours,

second day: 09:00 til 16.00 o'clock incl. Breaks: 9:00 hours minus 1.0 hours breaks = 6 training hours.

Control of presence of the participants: Melanie Schneider, IbB Data Protection Commissioner