



# IEEE IMS DL Webinar Series:

## Sensing and Computing Systems for High-Performance Measurements in Autonomous Vehicles

<https://www.youtube.com/watch?v=Bg8zw1SWiJA&feature=youtu.be>



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# Speaker Prof. Sergio Saponara

He got MSc and PhD degrees, cum laude, in Electronic Engineering at **University of Pisa (UniPI)**, Italy where is **Full Professor** of automotive electronics, wireless electronic systems, electronic system for robotics, Hardware security.

He is member of the PhD program committee in ICT Engineering and **President of the BSc and MSs programs in Electronic Engineering**.

He is **co-founder** and scientific advisor of **IngeniArs srl** and **director** of **I-CAS lab** and past-director of the **Industrial IoT CrossLab**.

He coauthored more than **300 scientific publications** and **20 patents**, receiving about 3000 citations (H-index 27 in Scopus/WoS).

He was a **Marie Curie research fellow** at **IMEC** (Belgium) and his PhD was supported by a STMicroelectronics grant.

He is **IEEE IMS Distinguished Lecturer** and cofounder of the **Internet of Things (IoT) SIG of the IEEE CAS and of the IEEE SP Societies**.

At UniPI is the **Director of the Summer School Enabling Technologies for IoT**, **Director of the Specialization Course in Automotive Electronics and PowerTrain Electrification**, **Vicedirector of UCAR** (University Center for Automotive Research).

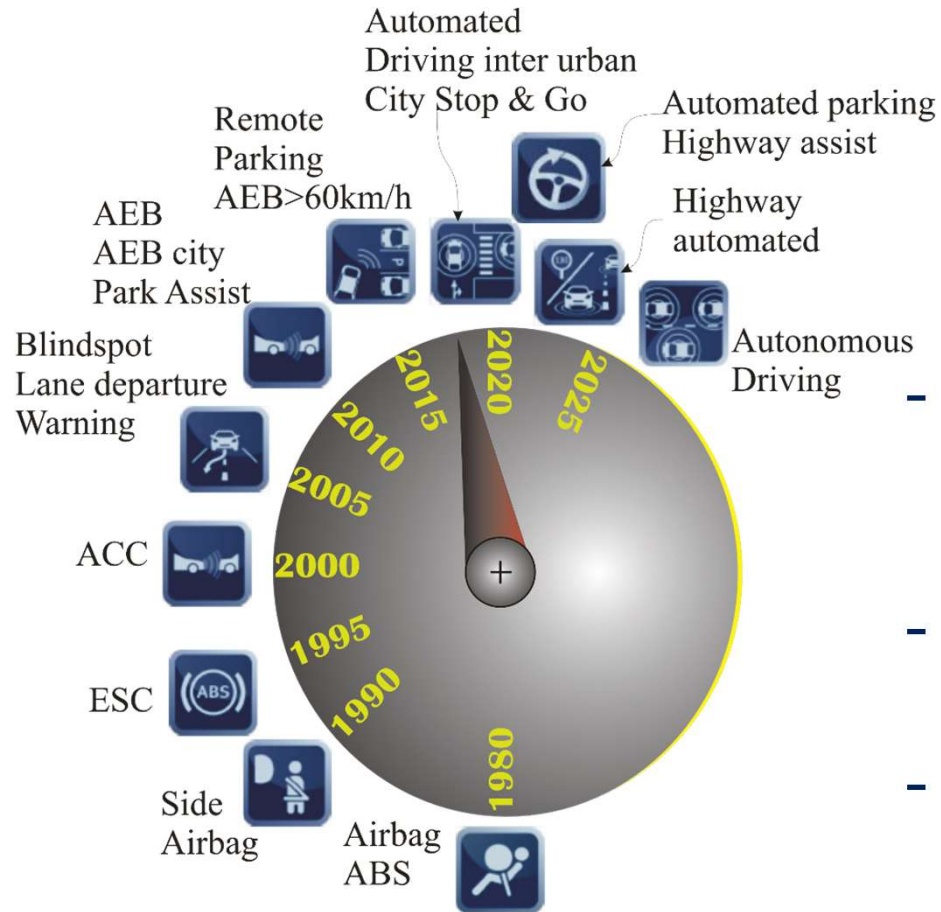
He is the Associate Editor of many IEEE, IET, Springer Nature, and MDPI journals. He has contributed to the organizing committees of roughly 150 IEEE and SPIE conferences, being general chair of the Springer workshop in Applications in Electronics Pervading Industry, Environment and Society.

He had leading roles in many national and international research projects, among them the **MIT-UNIPI** seed fund program, while in the **H2020 European Processor Initiative** he is UniPI leader, steering committee member, and scientific leader for the automotive stream

# Outline

- Societal, economical, technical challenges of autonomous & connected vehicles and intelligent transport systems (ITS)
- Remote sensing (Radar, Lidar) in smart vehicle & ITS
- Sensing technology for navigation
- eHPC (embedded High Performance Computing) needs of autonomous and connected cars – the H2020 European Processor Initiative (EPI) project
- Arithmetic accuracy for DNN acceleration (Posits in EPI)
- Conclusions

# Trends in smart vehicles and ITS



## A research theme of **high economical and social impact**

- **Improving safety** (1.25M killed people/year worldwide, 3.3K/year killed in Italy, 175K/year injured)
- **Reducing CO2** (diesel-gate cost 18 Billions for carmakers)
- **Improving city life conditions with less pollution/traffic-jam**
- **Improving user experience** (comfort, digital lifestyle, status symbol, info tainment, HMI, inclusive mobility for all)
- **High economic value** (90M of new vehicles/year, 35M of e-bikes/year sold worldwide)

# Trends in smart vehicles and ITS

Vehicles are becoming electrified, connected, autonomous

Spin-off of the research results towards Robotics and Industry4.0

Huge investments from Semiconductor and ICT companies  
and joint alliances with OEM companies

*(e.g. INTEL-Mobileye-BMW, NVIDIA-Bosch-Nvidia)*

INTEL estimates the vehicle systems, data and services market  
to be up to \$70 billion by 2030

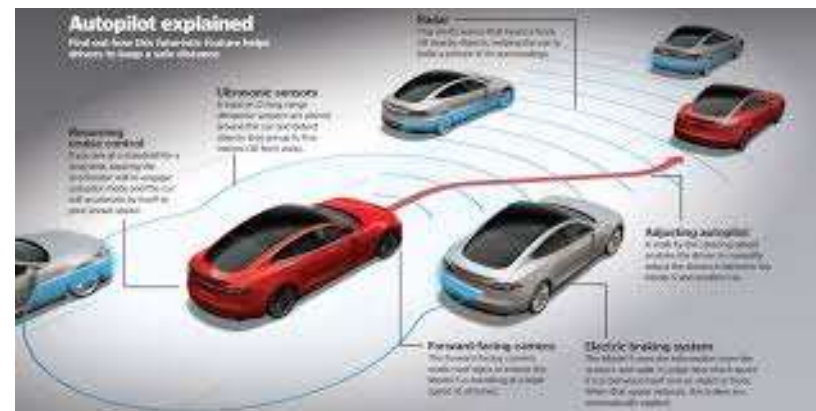
In 2018 VW group committed to \$48 billion of investments in  
electrified and autonomous vehicles for 2019-2025  
( MEB -Modularer E-Antriebs-Baukasten- platform; i.e., Modular  
Electric Propulsion Platform)

# ICT-Automotive industry alliances

BMW  
GROUP



Rolls-Royce  
Motor Cars Limited



FCA  
FIAT CHRYSLER AUTOMOBILES



Automotive Association



BMW  
GROUP



中国移动  
China Mobile



DAIMLER

DENSO



FEV

FICOSA



gemalto  
security to be free



KEYSIGHT  
TECHNOLOGIES



NTT  
docomo

QUALCOMM



ROHDE & SCHWARZ

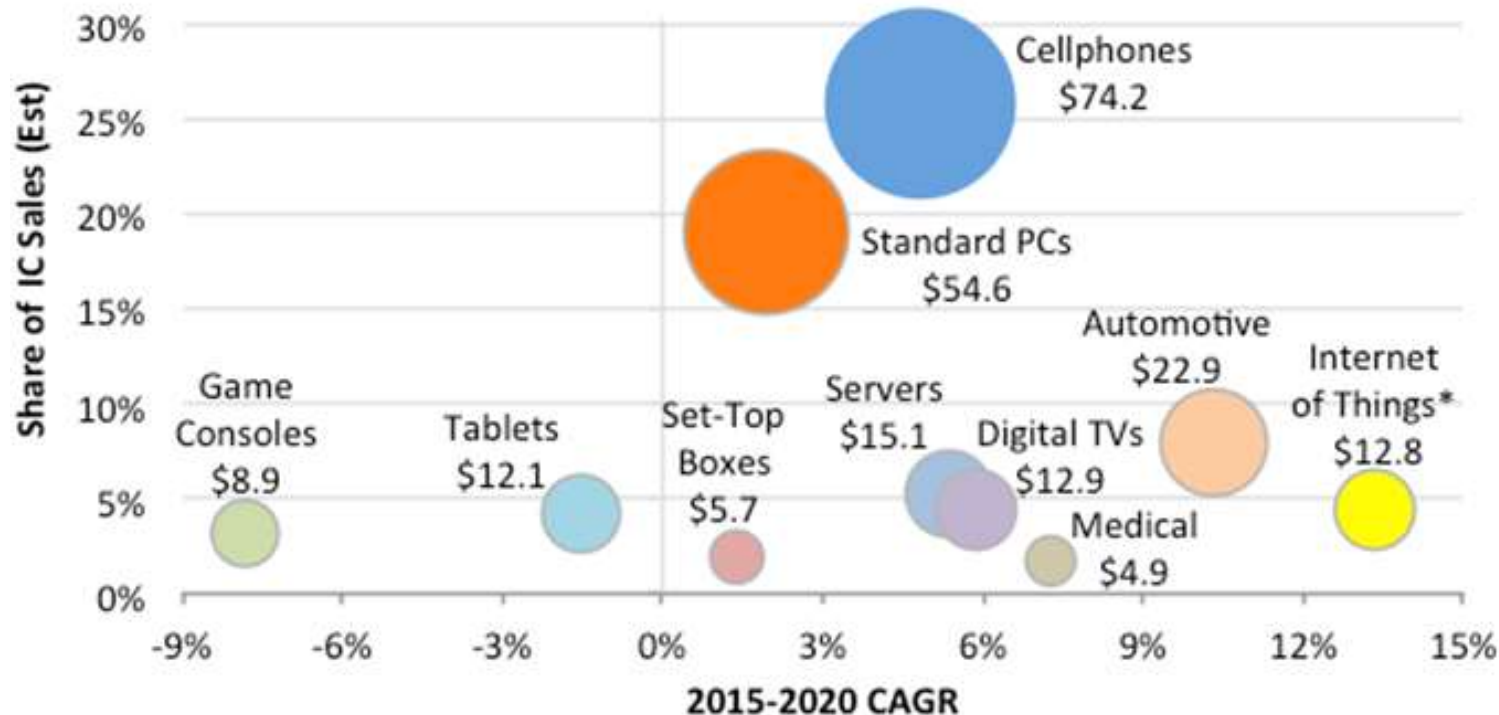
SAMSUNG



Valeo



## IC End-Use Markets (\$B) and Growth Rates



**Automotive  
ICs market  
trends**

**The big dilemma:**

**Assisted driving or fully autonomous driving?**

**100% safety not possible**

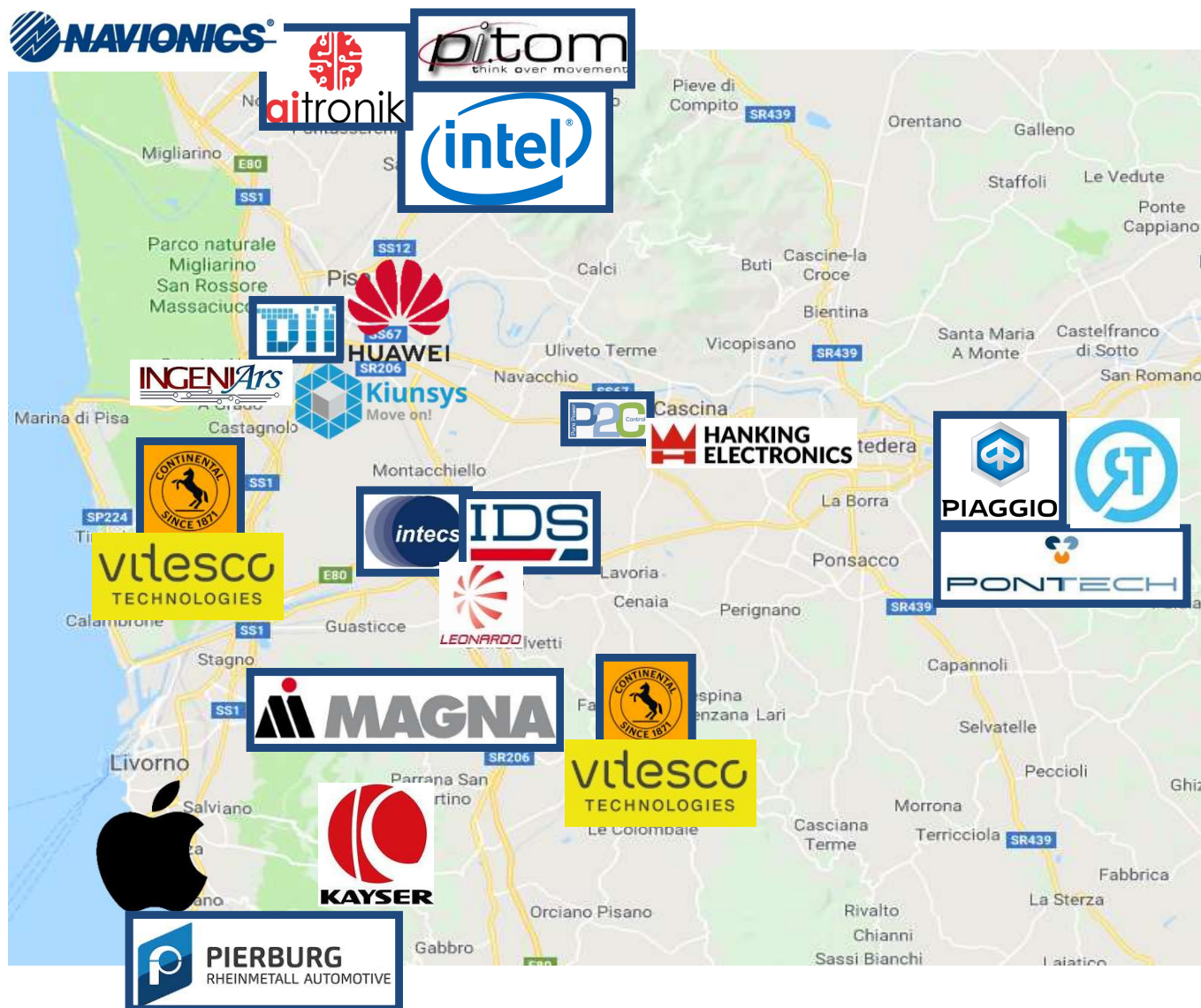
**What is possible? a statistics of incidents, injured/died people in favour of ADAS**

**Beware of legal issue!!!!**

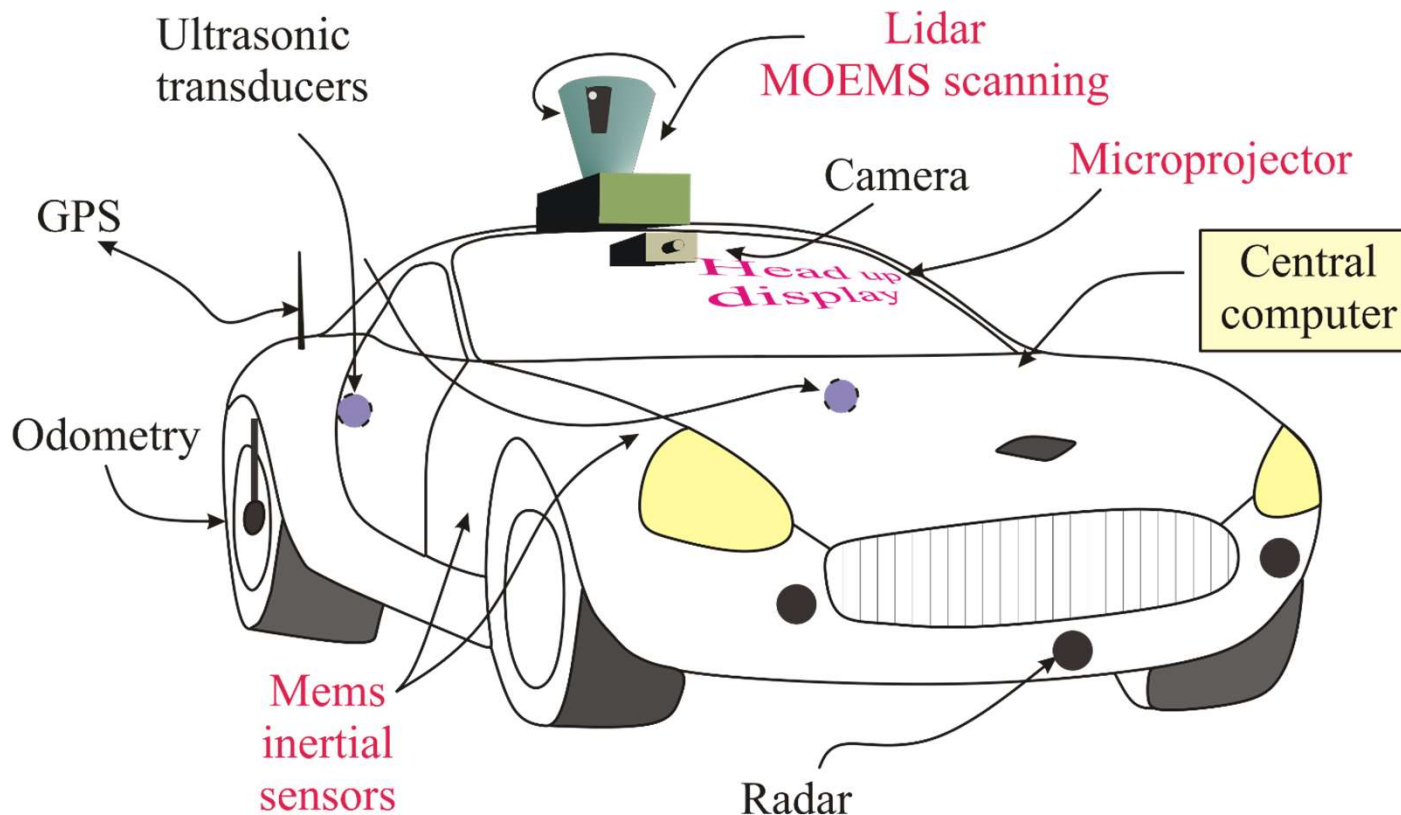
**Beware of psychological issues!!!!**

**Key issue: robust & accurate measurement of obstacles,  
environment, driver, car's dynamic/position**

# What about in Tuscany?



# Sensing & Measurement Perspective



What?

obstacle detection

Where?

position and direction of  
cars and obstacles

When?

car to obstacle relative speed

## Measurement Performance

**range, resolution** and **accuracy** of distance, angles & speed?

reliable (**uncertainty, repeatability**) measures in harsh environment ?

secure (**trusted, identified, private**) measures?

# Vehicle as a platform for pervasive use of I&M

## RF & mmWaves

(mmW Radar, 802.11p/bd V2X & 5G C-V2X, GNSS)

## Sensors signal processing

(Image, Radar, Lidar, IMU,...& fusion in real-time)

## Power Systems

(DC/DC converters, inverters, BMS  
12V→48V→ 300V)

## Low-power Analog & Mixed-signal ICs



**Sensors** (device & technologies-MEMS/MOEMS)

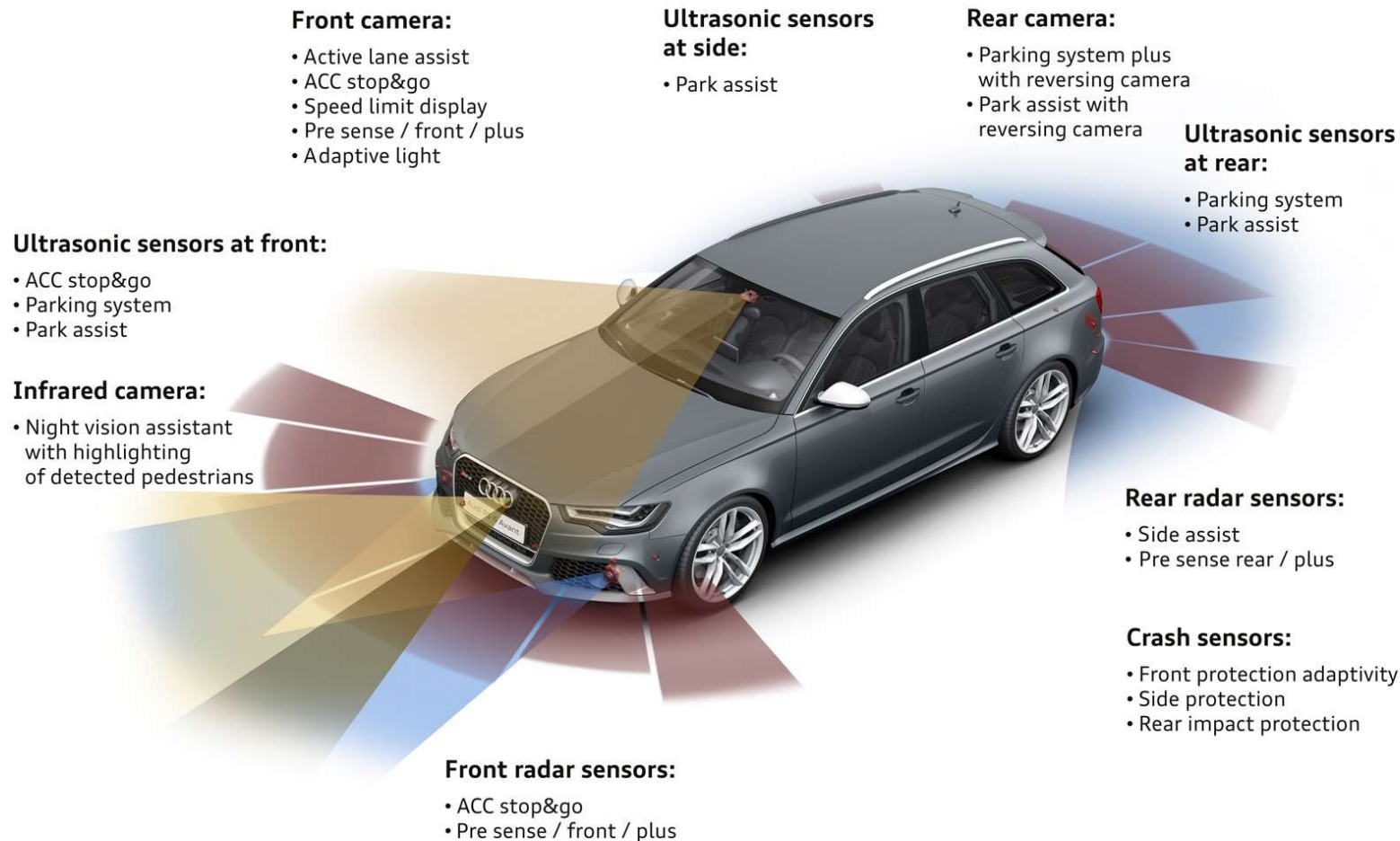
## Measurements for Predictive-diagnostic

(thermal, EMI/EMC, electrical, ageing, vibrations,..) for functional safety

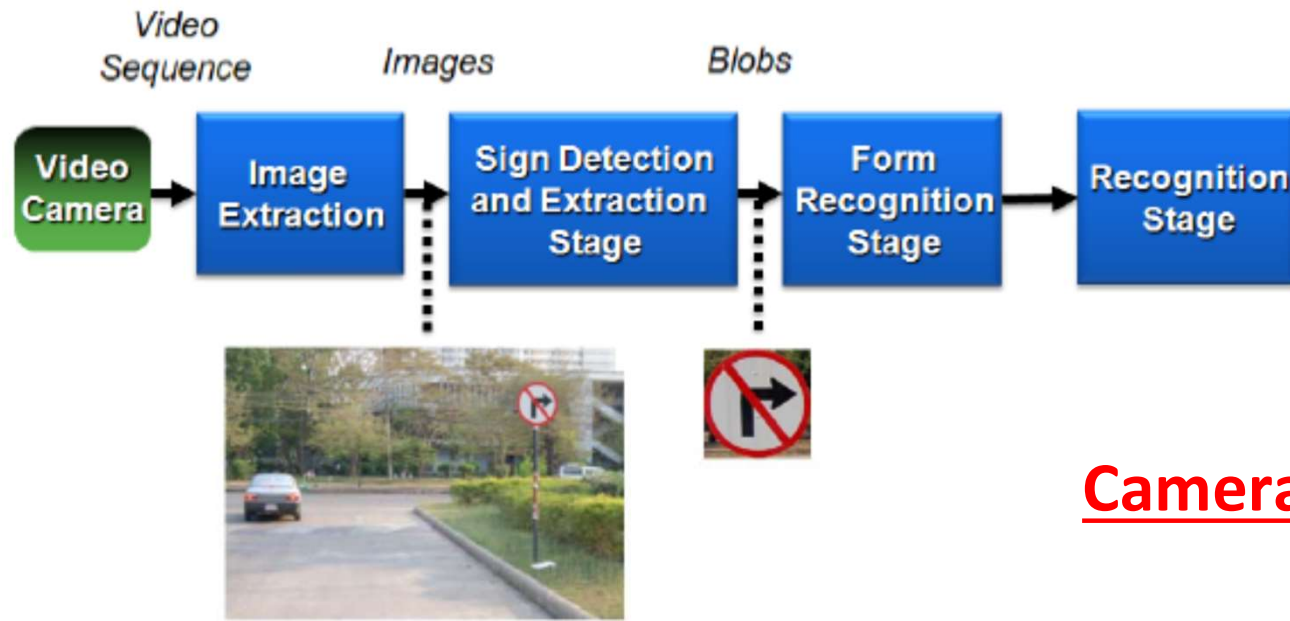
**eHPC & memories** (multi-core, deep-learning, high SIL in harsh environments)

# ADAS: multi-disciplinary I&M research field

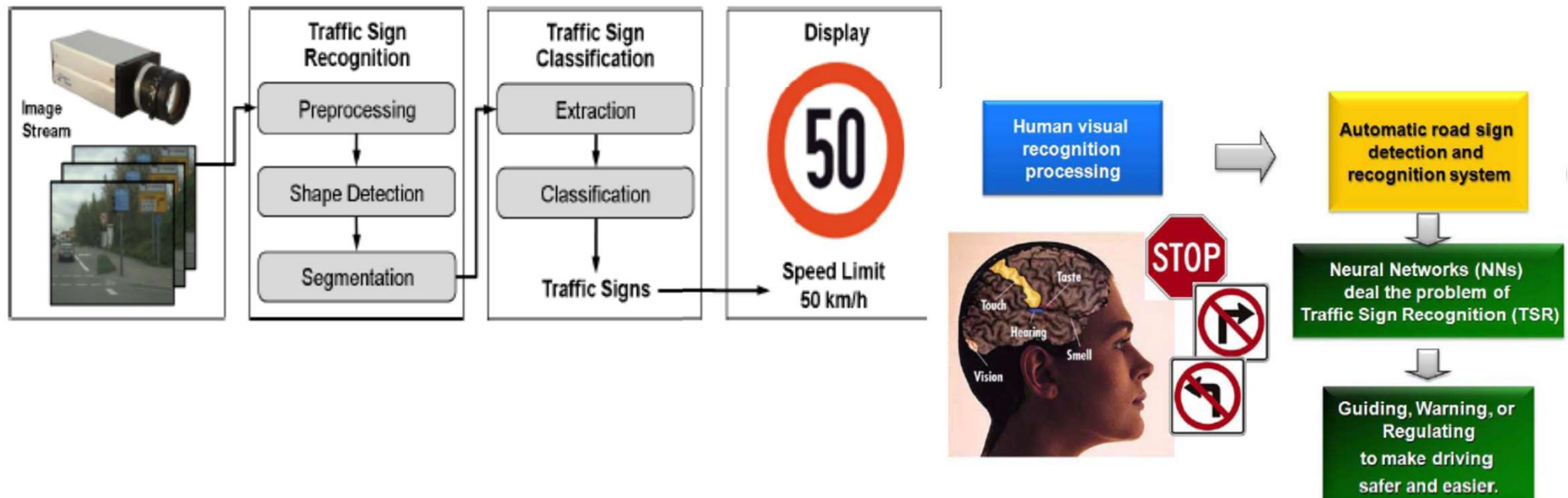
## Sensors & acquisition instruments



# ADAS: multi-disciplinary I&M research field



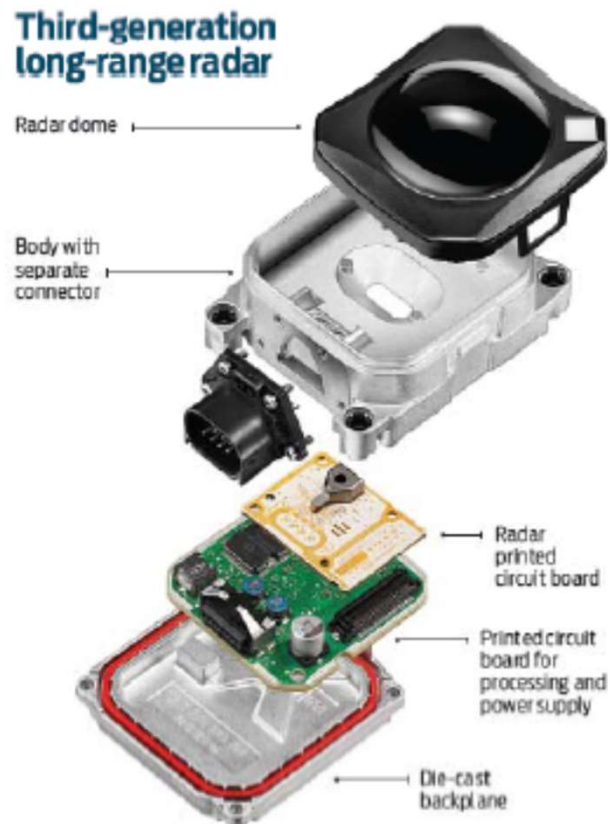
## Camera-based measurements



# ADAS: multi-disciplinary I&M research field

Radar measurements and RF/mmW electronics/electromagnetics  
(10, 24, 77 GHz?)

active **circuits** (LNA, PA, PLL), passives (antenna, balun, filters)  
and **technologies** (GaN, GaAs, SiGe, CMOS SOI, metamaterials,  
nanotechnologies..)

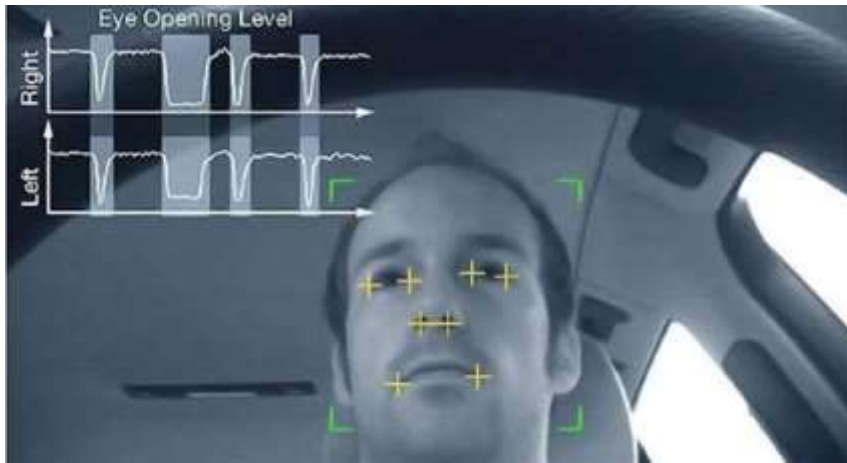


**Mixed-signal and digital electronics**  
(ADC, DAC), real-time low-power  
baseband signal processing

**Packaging**

**EMI/EMC**

# ADAS: multi-disciplinary I&M research field

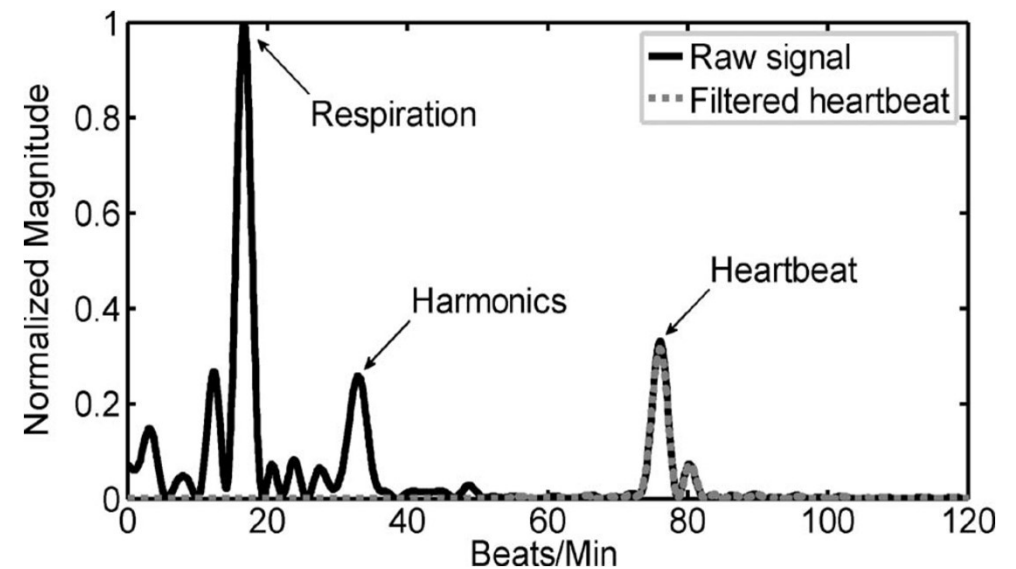
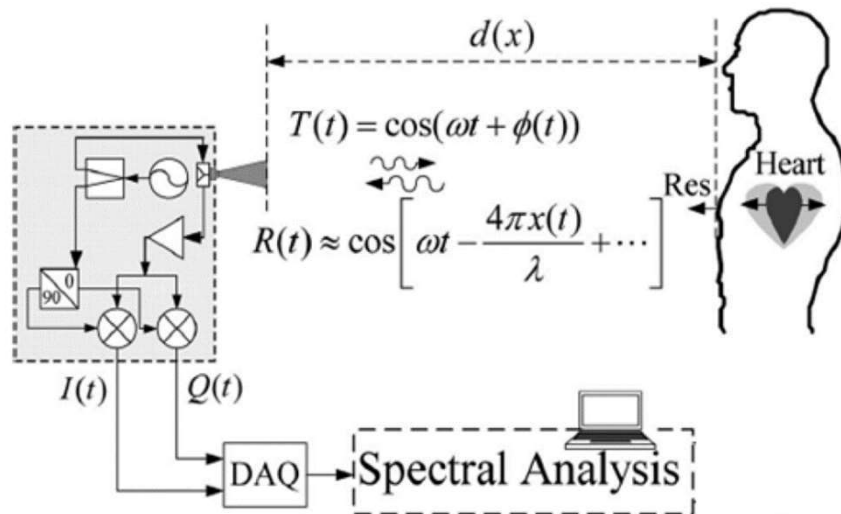


Biometric measurements for  
driver's attention or fatigue  
detection

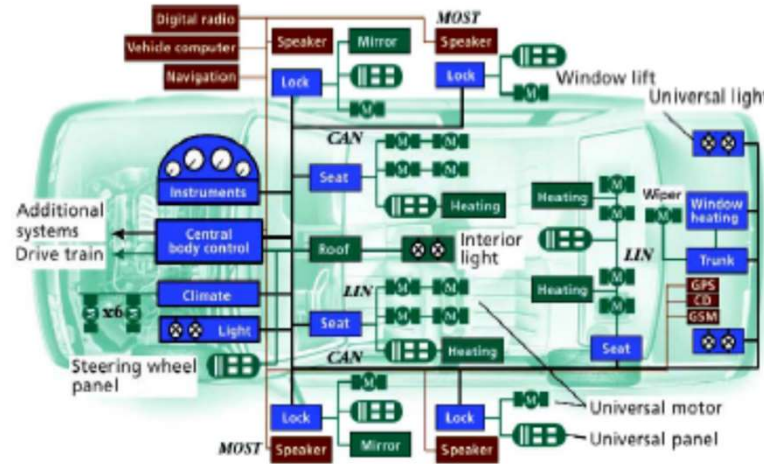
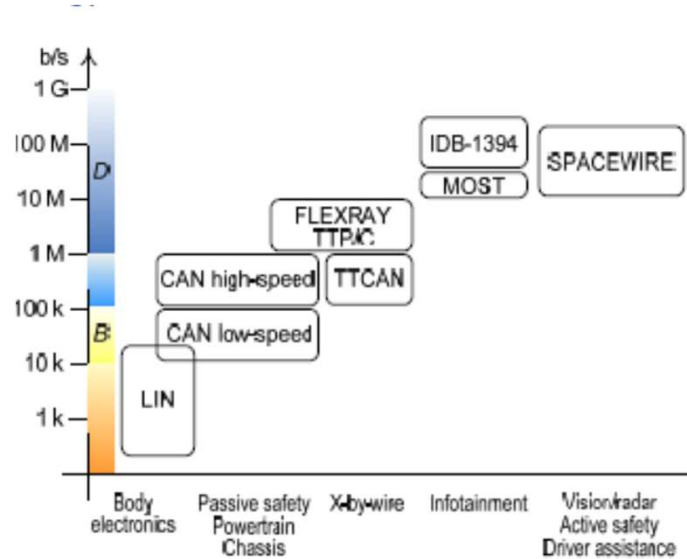


Driver drowsiness check by  
HR variability (integrated radar for contactless measure)  
Eye Opening Level monitoring (camera)  
Galvanic Skin Response (smart wheel)

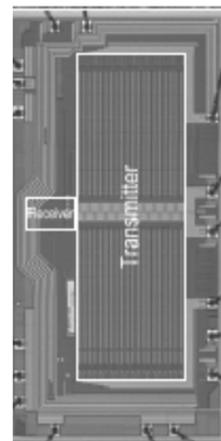
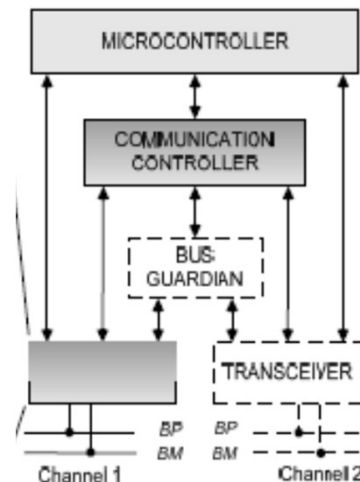
TIM2010, TIM2016



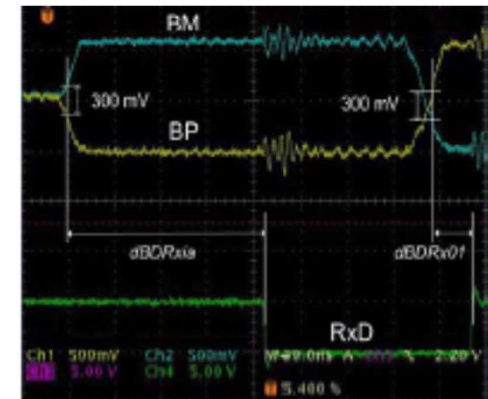
# ADAS is a multi-disciplinary I&M research field



## On-board diagnostic/control measurements & networking

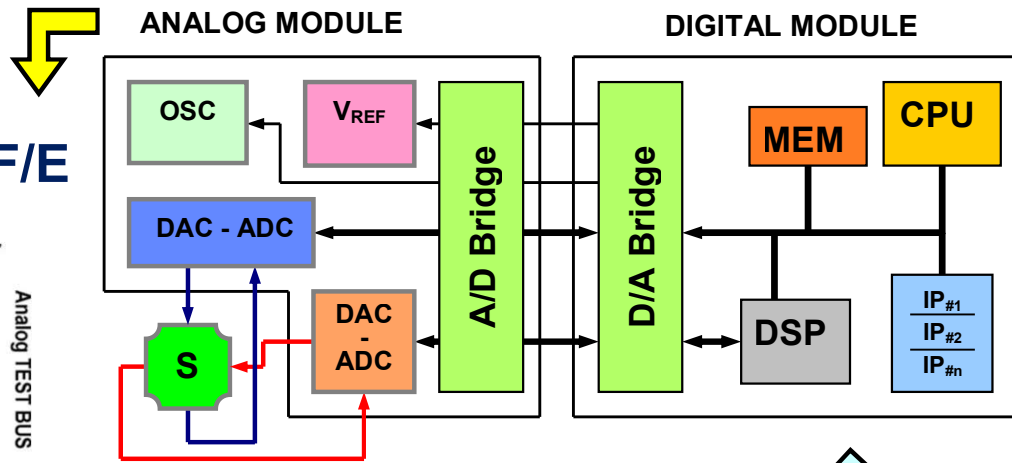
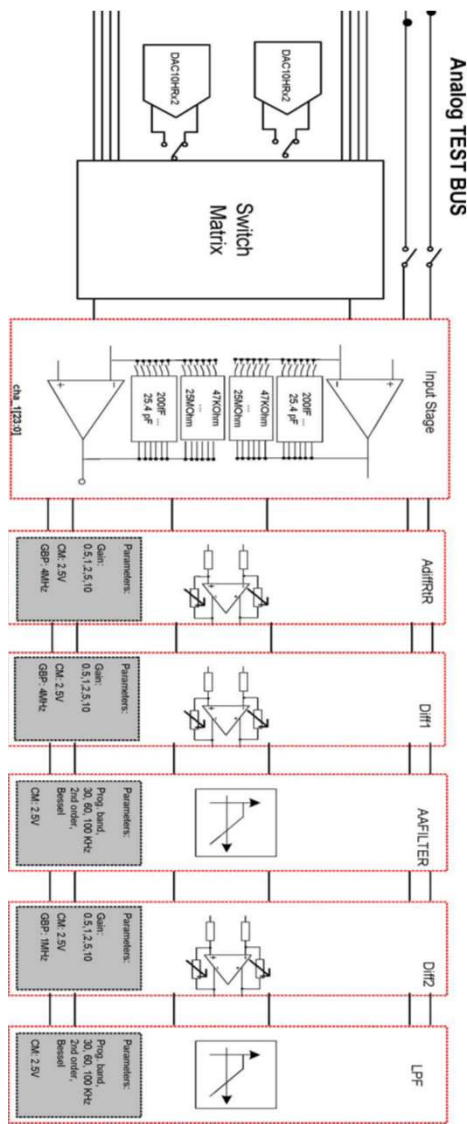


	min	max
Battery	-0.3V	+58V
Bus DC Voltage	-58V	+58V
Junction Temp. (Tj)	-40°C	+150°C
ESD (HBM)	+4 kV	+4 kV
Latchup immunity	-100 mA	100 mA



# ADAS: multi-disciplinary I&M research field

Multi-channel  
config. analog F/E

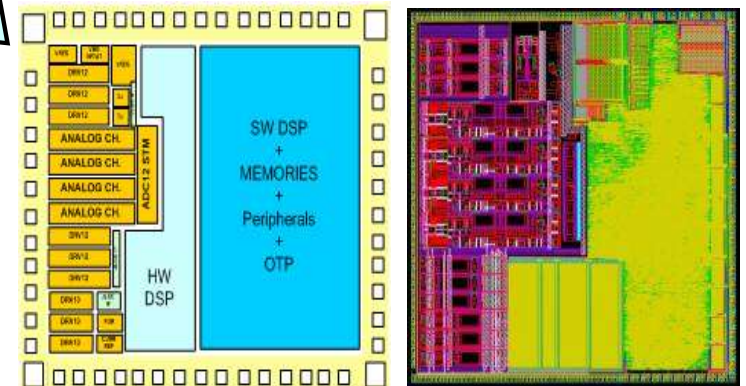


Intelligent Generic  
Sensor Interface

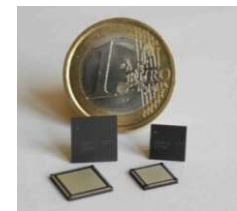
**Generic Sensor**  
temperature  
speed  
pressure  
acceleration  
angular speed  
gas .....

*Automotive, Space,  
Industrial*

*2 IEEE TIM in 2011,  
IEEE TIM16*



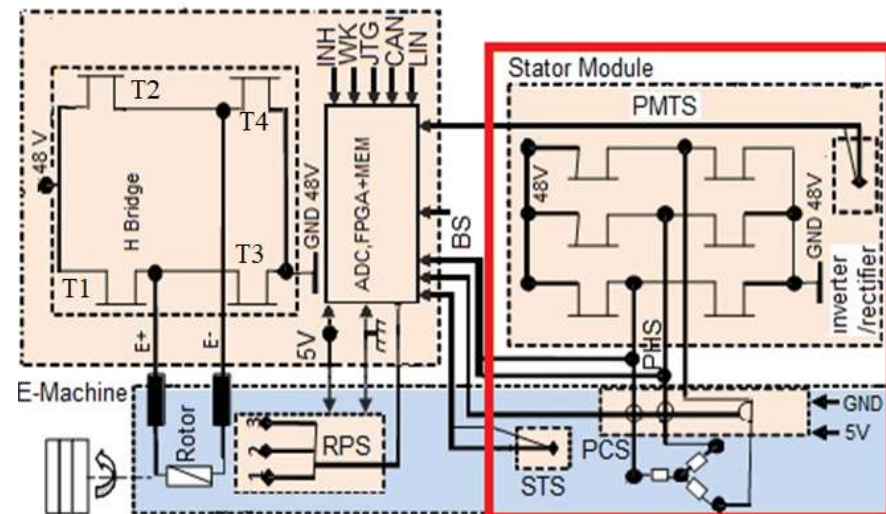
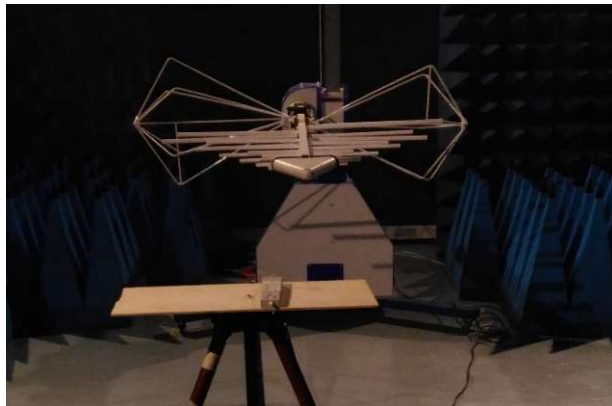
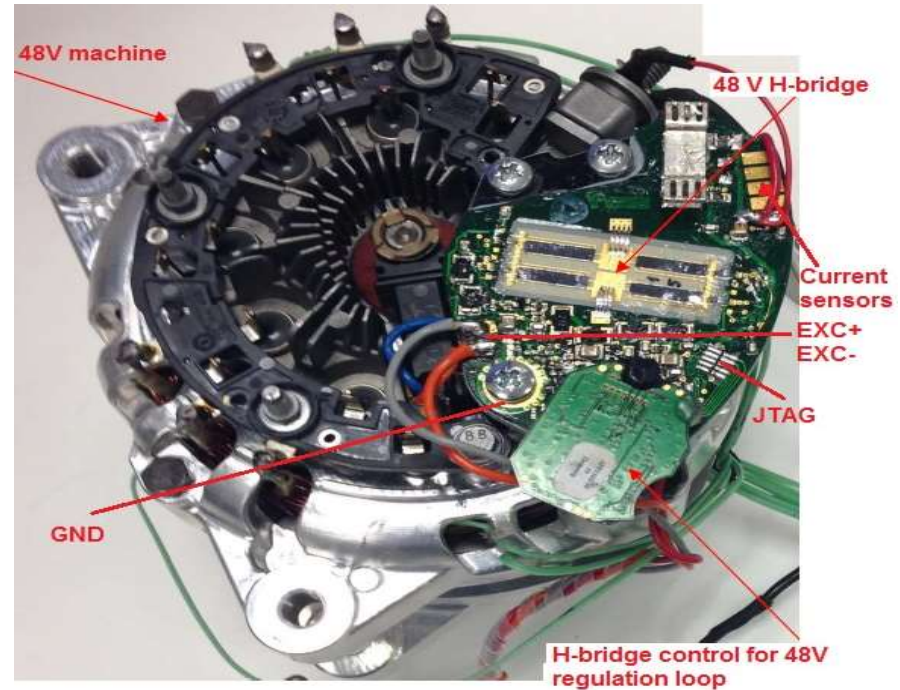
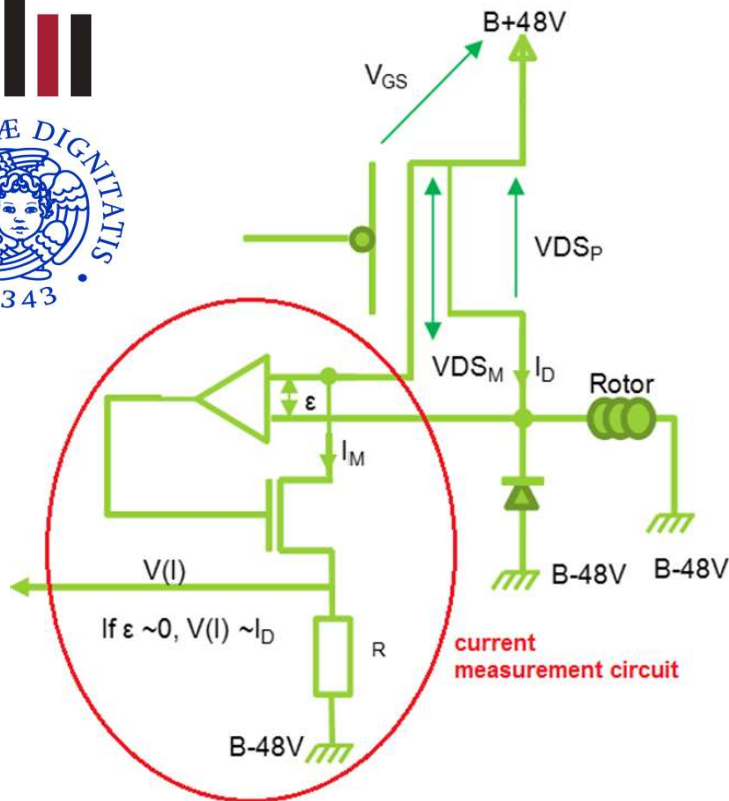
*Proven in real-products (SD41x)*



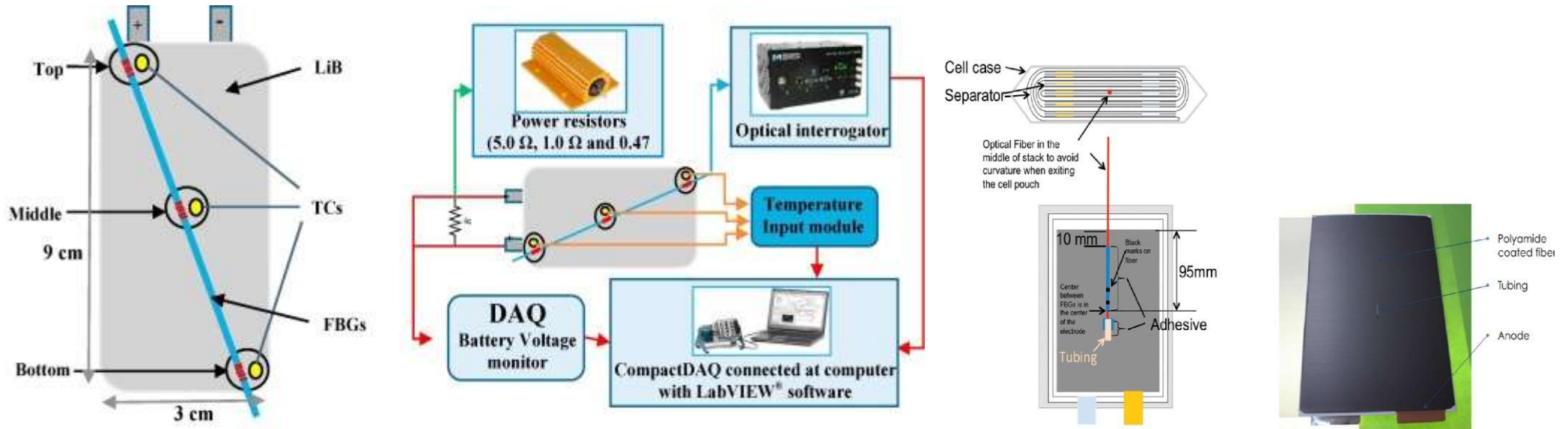
**sensor**dynamics



# Integrated measurements of power systems



# Optical sensing exploited for safe batteries

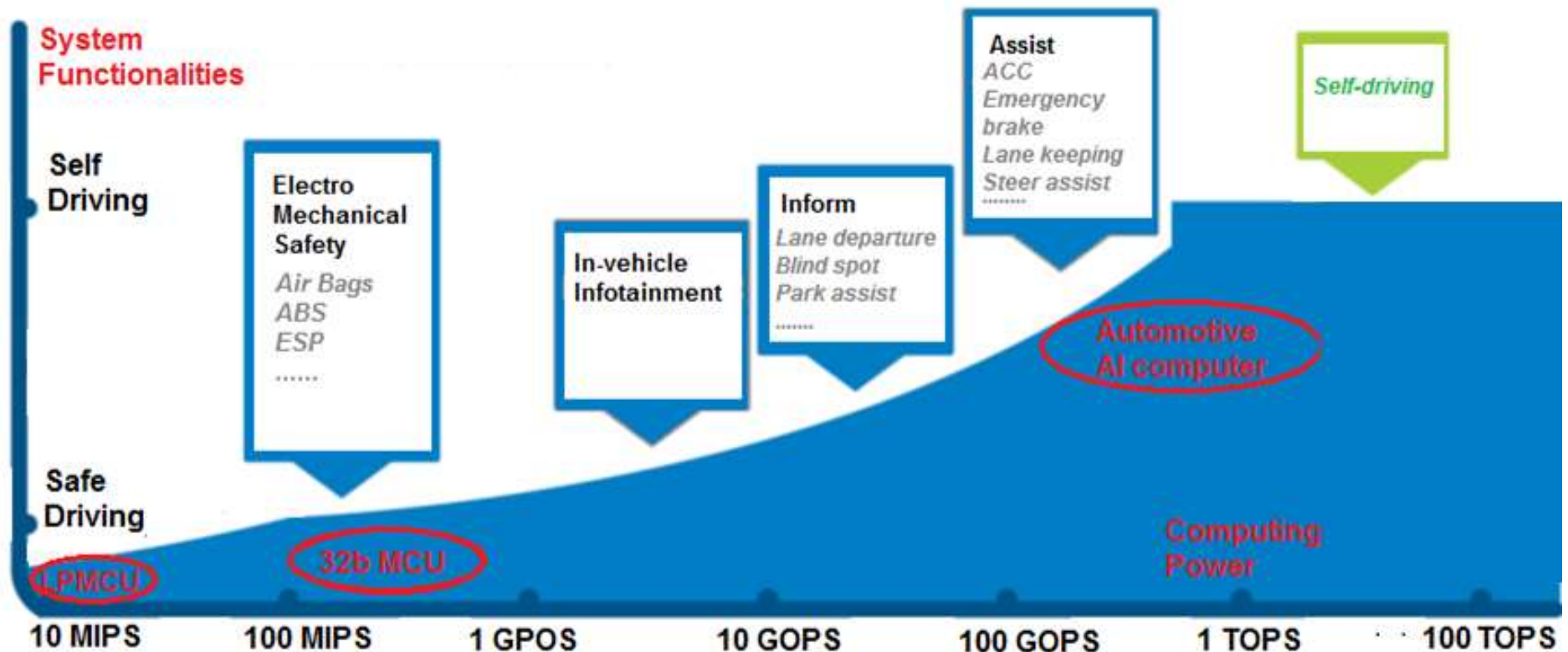


Optical fibers (exploiting Fiber Bragg grating) used for distributed strain, temperature and pressure measurements Challenge → SiliconPhotonics integration of the optical interrogator

Beyond the **State of Art** of strain gauge, thermistors & hall sensors



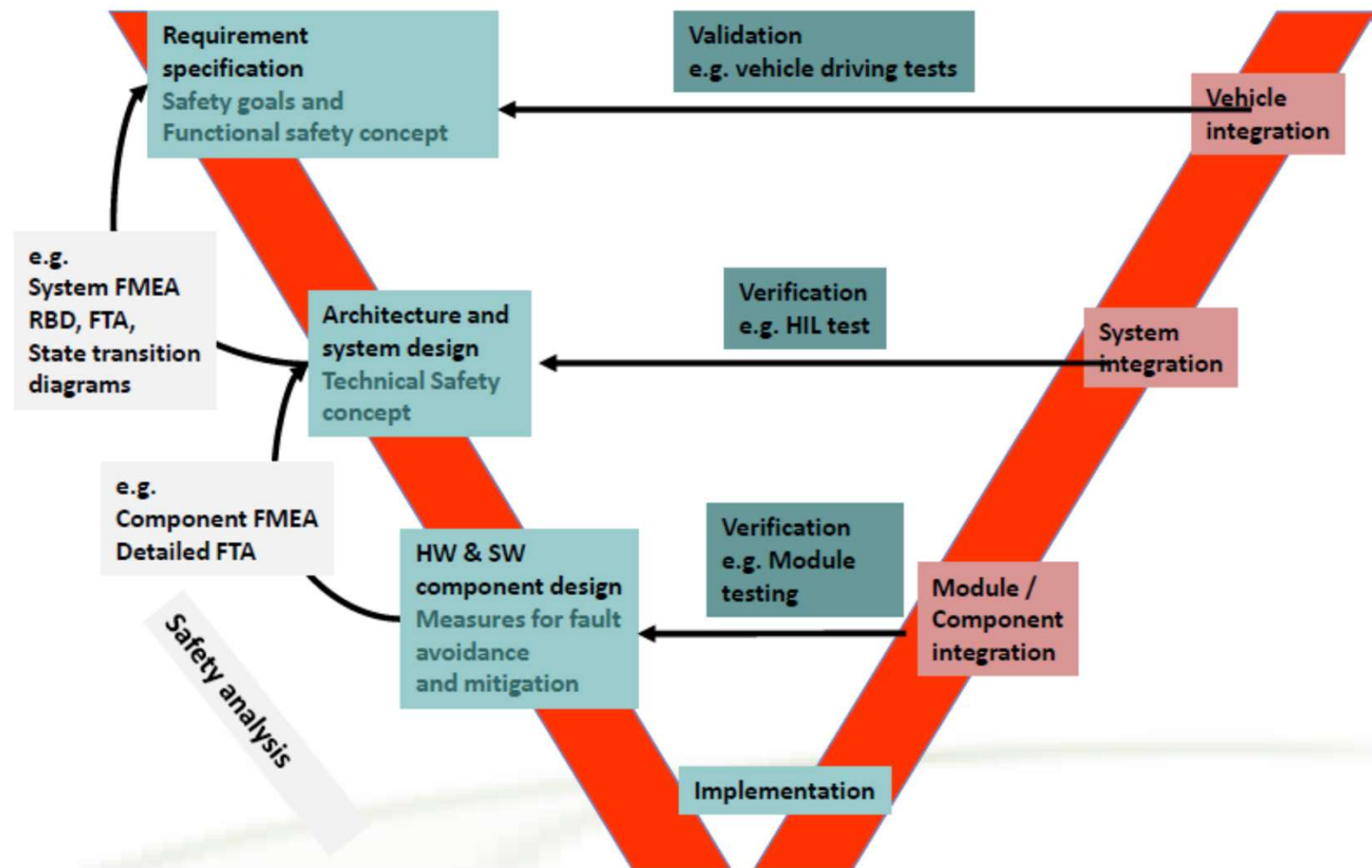
# ADAS: multi-disciplinary I&M research field



**State-of-art is 32b MCU with high-SIL Increase in system but functionalities towards autonomous driving will require multi-core platforms with capability in TOPS domain**  
(NVIDIA Xavier claims 30 TOPS, Drive AGX Pegasus claims 160 TOPS, Tesla FSD claims 144 TOPS)

# ADAS: multi-disciplinary I&M research field

ASIL - D	> 99% faults detected < 10 FIT	EPS, braking, airbag safing, etc...
ASIL - C	> 97% faults detected < 100 FIT	HEV/EV battery mng. powertrains
ASIL - B	> 90% faults detected < 100 FIT	ADAS
ASIL - A	(> 60% faults detected)	



**Functional safety  
ISO26262  
& Verification**

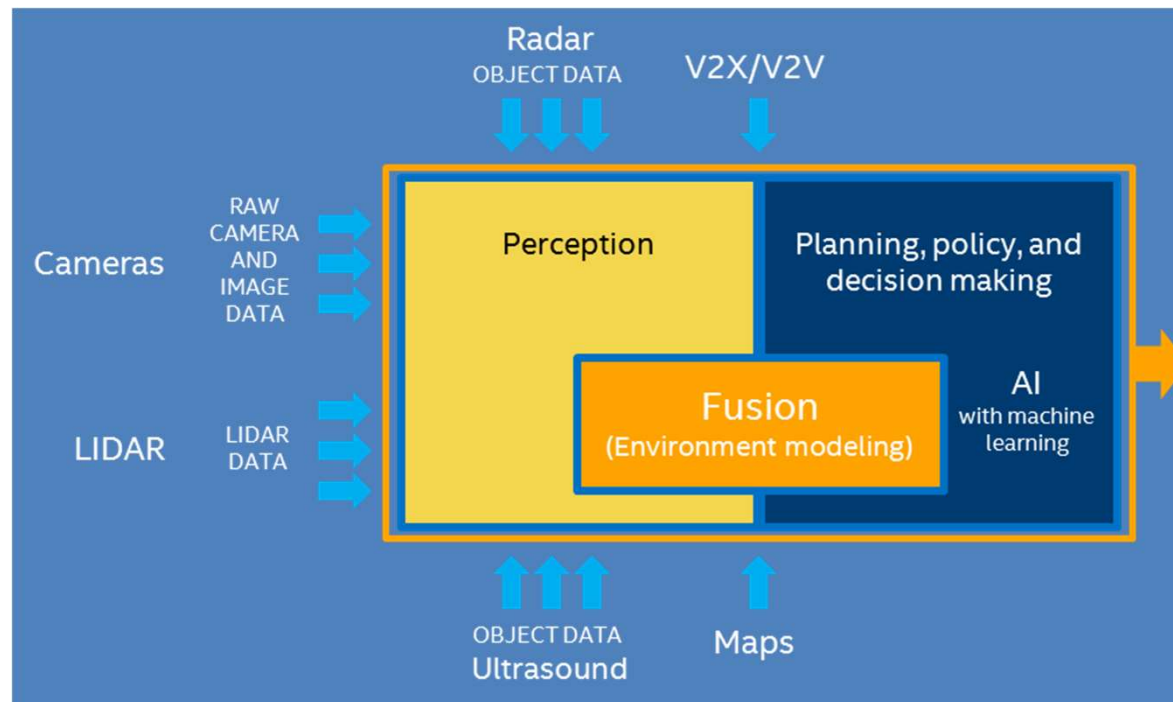
# Outline

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# Context-awareness vehicle perception

**Autonomous vehicle perception based on multi-sensor fusion:**  
VideoCameras, Lidar, Radar, Ultrasounds

**Fusion with V2X and V2V information**



# Level of autonomy (state of art)

SAE Level	Name	Narrative Definition	Execution of Steering and Acceleration/Deceleration	Monitoring of Driving Environment	Fallback Performance of Dynamic Driving Task	System Capability (Driving Modes)
<b>Human driver</b> monitors the driving environment						
<b>0</b>	<b>No Automation</b>	The full-time performance by the human driver of all aspects of the dynamic driving task, even when enhanced by warning or intervention systems	Human Driver	Human Driver	Human Driver	N/A
<b>1</b>	<b>Driver Assistance</b>	The driving mode-specific execution by a driver assistance system of either steering or acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task	Human Driver and System	Human Driver	Human Driver	Some Driving Modes
<b>2</b>	<b>Partial Automation</b>	The driving mode-specific execution by one or more driver assistance systems of both steering and acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task	System	Human Driver	Human Driver	Some Driving Modes
<b>Automated driving system ("system")</b> monitors the driving environment						
<b>3</b>	<b>Conditional Automation</b>	The driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task with the expectation that the human driver will respond appropriately to a request to intervene	System	System	Human Driver	Some Driving Modes
<b>4</b>	<b>High Automation</b>	The driving mode-specific performance by an automated driving system of the dynamic driving task, even if a human driver does not respond appropriately to a request to intervene	System	System	System	Some Driving Modes
<b>5</b>	<b>Full Automation</b>	The full-time performance by an automated driving system of all aspects of the dynamic driving task under all roadway and environmental conditions that can be managed by a human driver	System	System	System	All Driving Modes

# Context-awareness vehicle perception

## Radar (Master of Motion Measures)

Active EM sensor. Robust in harsh conditions. Long Range. Limited accuracy  
LRR4, range: up to 250 m,  $\pm 5$  m/s, accuracy:  $\pm 0.1$  m,  $\pm 0.1$  m/s H/V-FOV  $30^\circ/5^\circ$

## Lidar (Master of 3D mapping)

Active Light sensor. Mid Range, good accuracy.  $360^\circ$  H-FOV  
HDL-32/64: up to 100 m, 0.02 m and  $0.1^\circ$  accuracy. Limited by cost

## Camera (Master of Classification)

Passive. See colors & textures. Cheap. IR sensors needed for night vision  
JRTIP2016 640x480 automotive camera & FPGA, recognition at 15 m,  $<100$  ms



Velodyne



# Real-time Radar distance/speed measurements

## X-band Radar for harbor surveillance information system

- Detection & tracking of ships/yachts ingress/egress
- Long distance up to 1.5 km
- 1 Radar for a small harbor
- Network of Radars for large port areas (increase the covered area)
- 1 Tx + 1 Rx speed and distance estimation
- Multiple-channels for speed, distance, angle estimation
- Custom microwave board for imaging sensor front-end in X-band
- DSP via software on a GPP for off-line analysis
- **Real-time DSP to be implemented on FPGA or GPU, FPGA mandatory if power efficiency and compact size are key issues**



Collaboration with CNIT/RASS (Berizzi, Martorella, Lischi, Massini )

# Real-time Radar distance/speed measurements

## X-band Radar for railway crossing safety and parking/road crossing safety

- Obstacle detection on a railroad or urban road crossing
- Up to 4 Radar nodes for high SIL (Safety Integrity Level) in automated railroad crossing
- Max detection distances up to 200-300 m
- 1 Tx + 1 Rx for speed and distance estimation
- 1 Tx + 3 Rx for speed, distance, azimuth/elevation angle estimation
- **Real-time power-efficient and compact Radar image processing on FPGA platforms**
- **Custom microwave board for X-band transceiver**

Collaboration with I.D.S. spa



# X-band FMCW Radar vs. LIDAR

	Max Distance	Resolution	Power	Cost
HDL-32 [1]	100 m	2 cm	12 W	10000 USD
VLP-16 [2]	100 m	3 cm	8 W	<8000 USD
This work (harbour)	1.5 Km	37.5 cm	12 W	< 1000 USD
This work (railroad&urban road crossing, parking)	300 m	37.5 cm	< 8 W (5 Ch) < 3 W (2 Ch)	<500 USD

**Radar vs. Lidar or Video (CMOS or CCD) sensors is more robust for bad weather and bad light conditions**

**Radar vs. Lidar allows for long ranges at lower cost**

# Research trends on LIDAR

Supplier	Type	HFOV in deg	VFOV in deg	Scanning Freq.	Cost	Range
Osram/Infineon/ Innoluce	Scanning,MEMS	120, (res. 0.1)	20 (res. 0.5)	<2kHz	40 USD	200m
Quanergy	Scanning, OPA	120	120	N/A	250 USD	150m
Velodyne (VLP-16)	Scanning mechanical	360 (res 0.1-0.4)	30 (res. 2)	5-20Hz	7999 USD	300m
LeddarTech (LeddarVu)	Solid-state	100	0.3-3	N/A	750 USD	60m
Microvision(PSE-0400Li-101)	Scanning MEMS	90 (res. 0.18)	30 (res. 0.08)	30Hz	N/A	15m

**Lidar used by Google's autonomous car → 70000 USD!!!!**

**Low cost Lidars are under development**

**Micro-mirrors (MOEMS) used for low-cost scanning (without mechanical/electric-motor parts)**

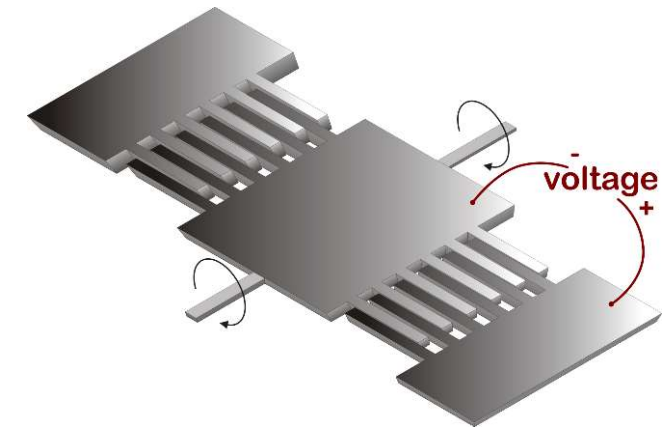
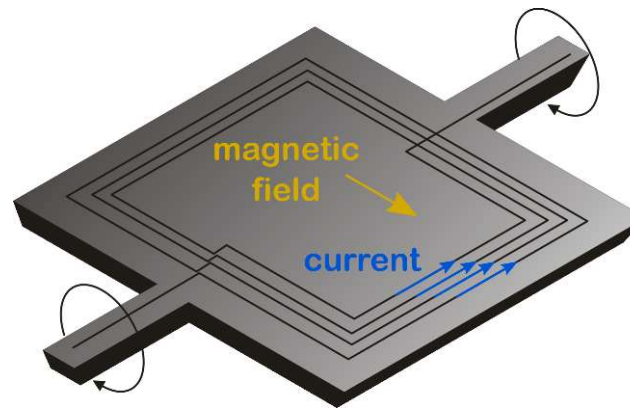
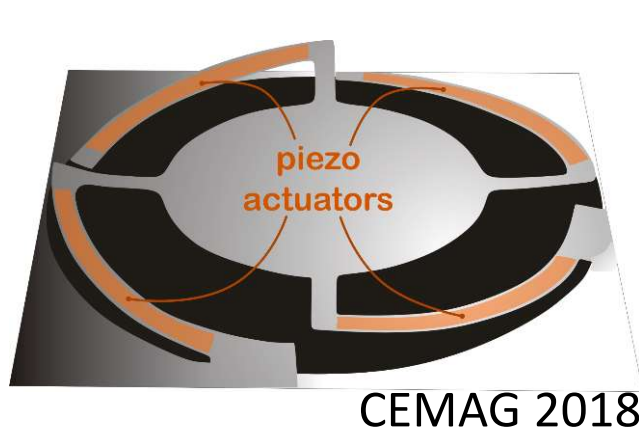
**Research on low-cost laser**



Velodyne

# Research on low-cost Lidar

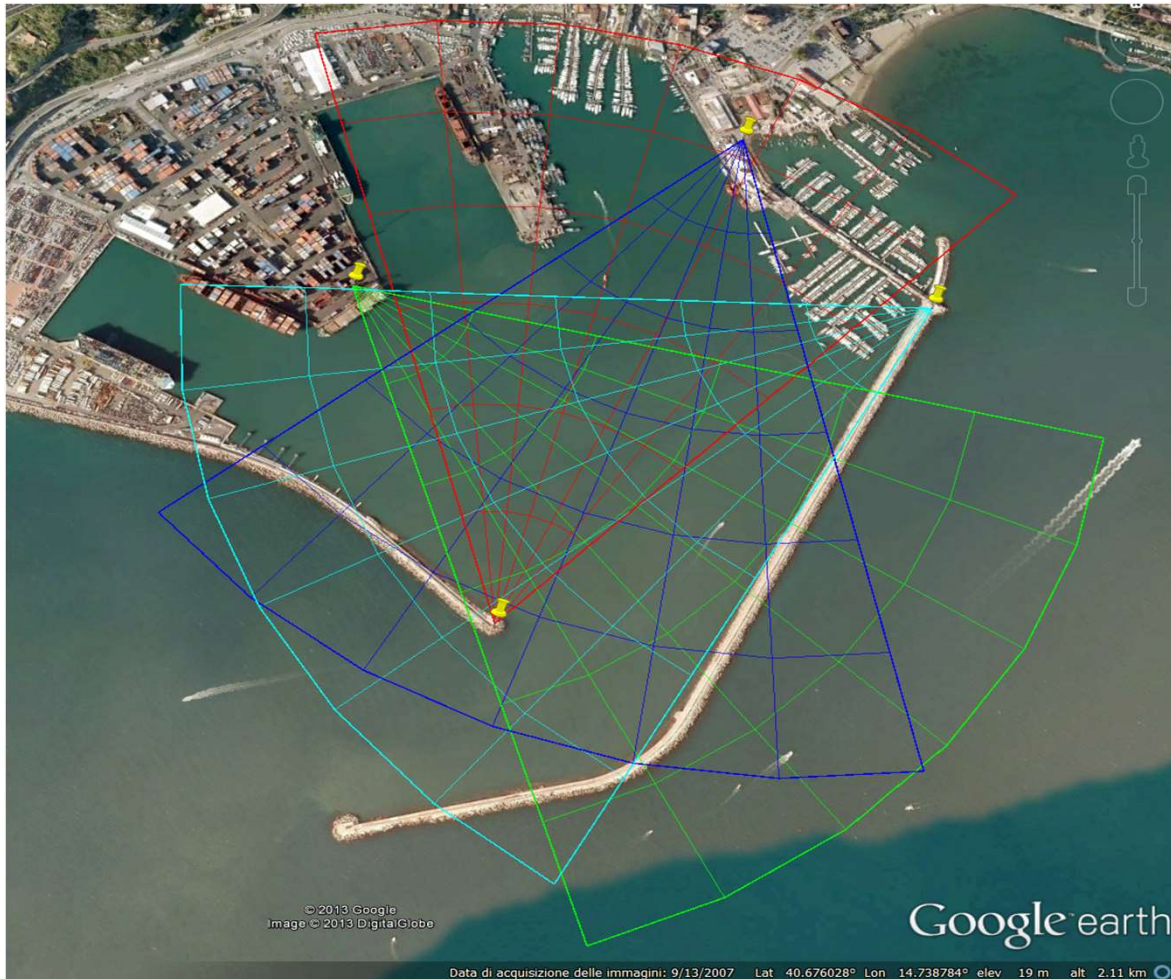
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LeddarTech (LeddarVu)	Solid-state	100	0.3-3	N/A	750 USD	60m
ASC (Peregrine)	Solid-state	up to 60 (res. 0.5)	up to 15 (res. 0.5)	20 Hz	N/A	N/A
Microvision(PSE-0400Li-101)	Scanning MEMS	90 (res. 0.18)	30 (res. 0.08)	30Hz	N/A	15m



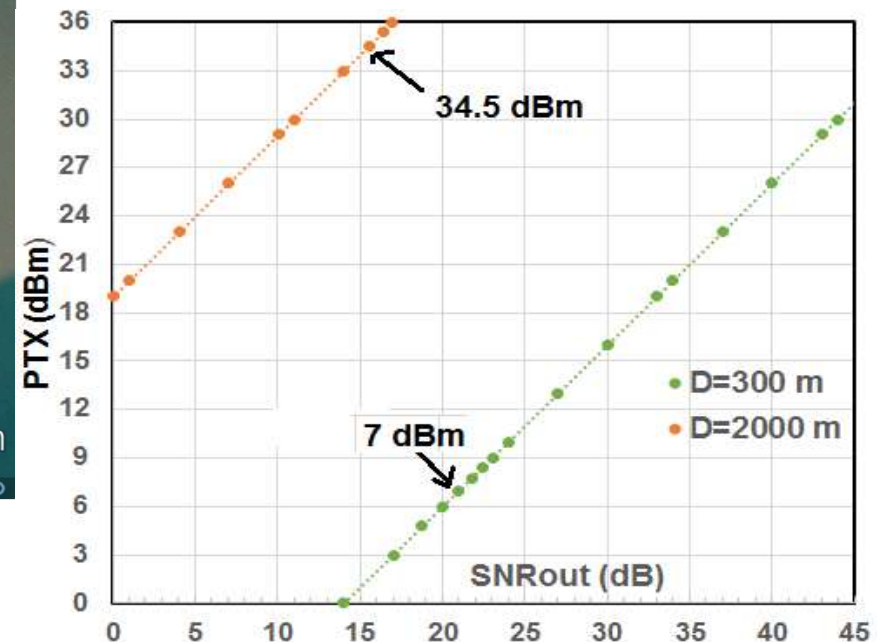
*Image by A. Nannini*

3D scanning Lidar using MOEMS micro-mirrors: scanning micro-mirrors with three different actuations schemes: (top) electrostatic, (center) magnetic, (bottom) piezoelectric

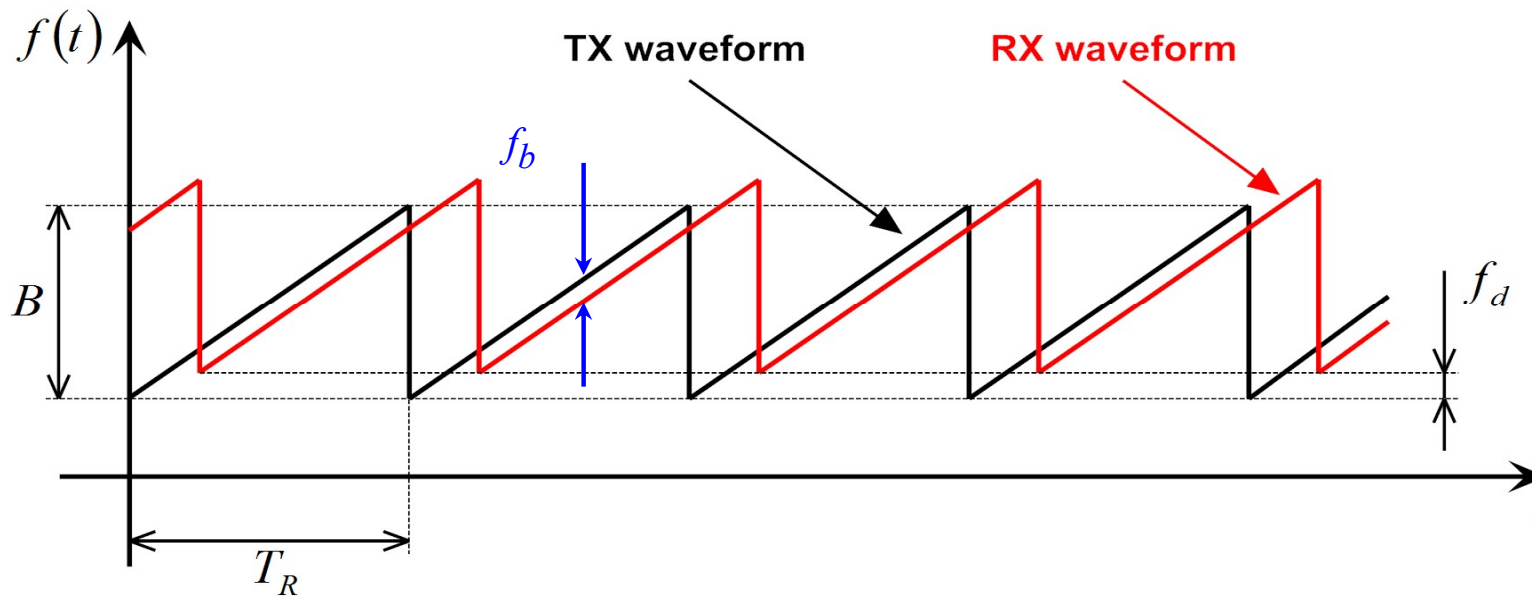
# Specification for a transport-surveillance Radar



Max. distance coverage	300 m, 2000 m
Range resolution	40 cm
Max speed	40 m/s
Target RCS	$\approx 1 \div 10^4 \text{ m}^2$
SNR after DSP	> 15 dB



# Linear-FMCW waveform: moving target



For a moving target:

$$R(t) \cong R_0 + v_r t$$

Doppler frequency:

$$f_d = -\frac{2v_r}{\lambda_0}$$

Range frequency:

$$f_r = \alpha \tau = \frac{B}{T_R} \frac{2R_0}{c}$$

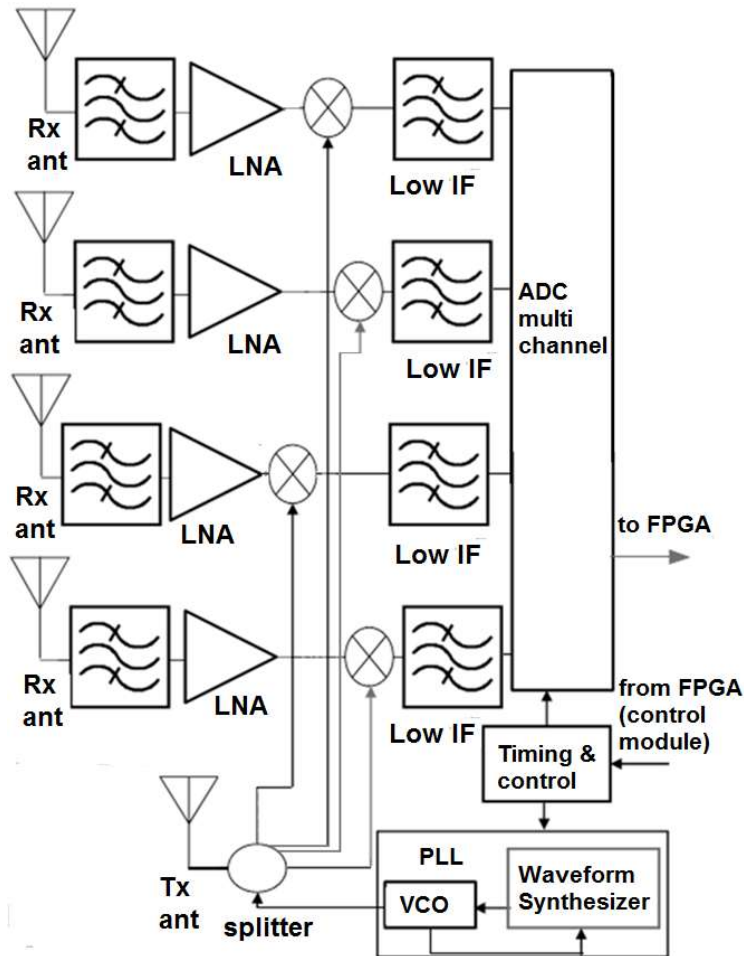
Beat frequency:

$$f_b = f_r + f_d$$

Range-Doppler coupling effect

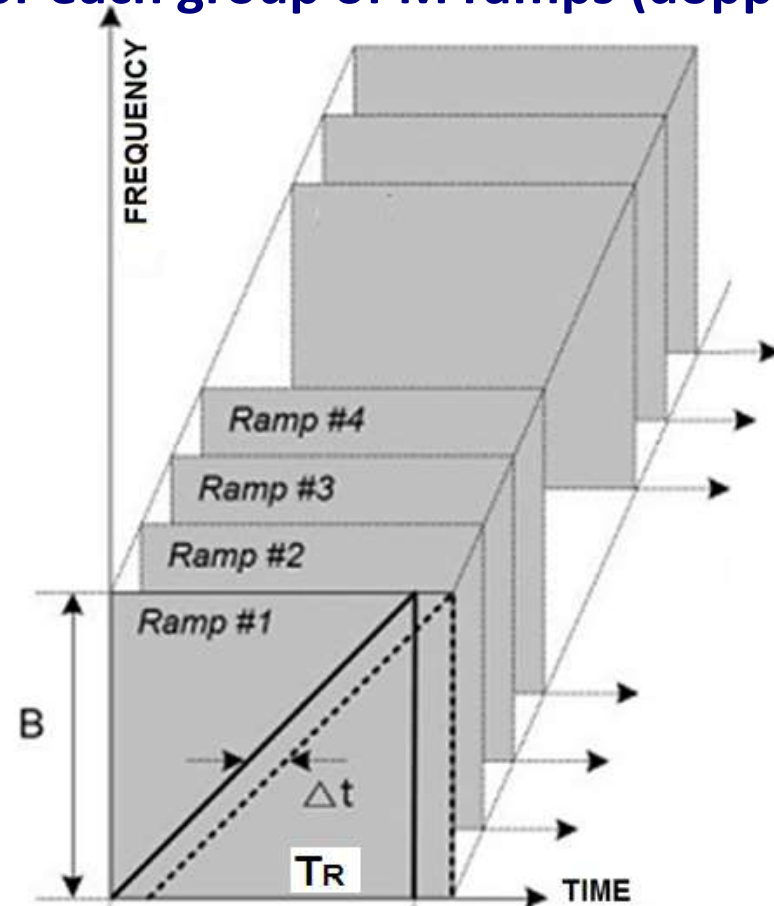
# X-band Radar transceiver architecture

## Scalable number of RX channels



## 2D FFT frequency analysis

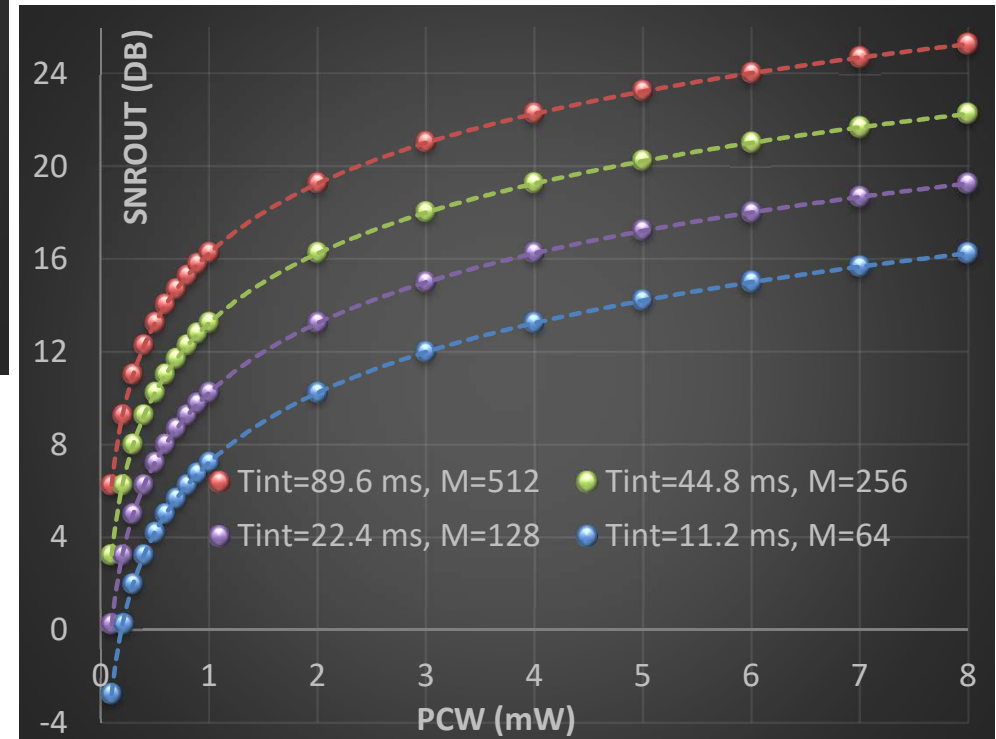
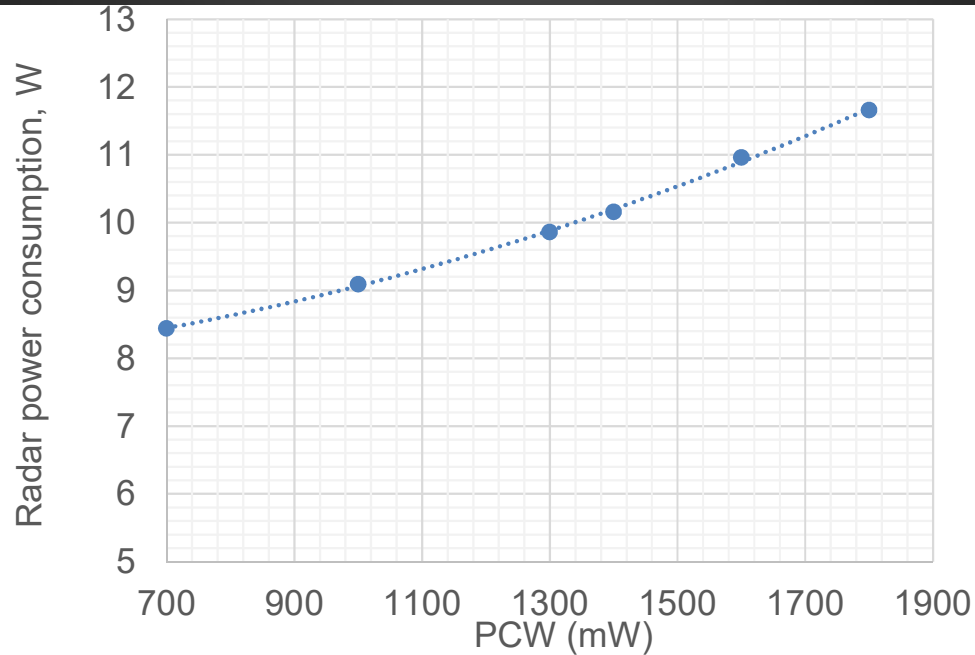
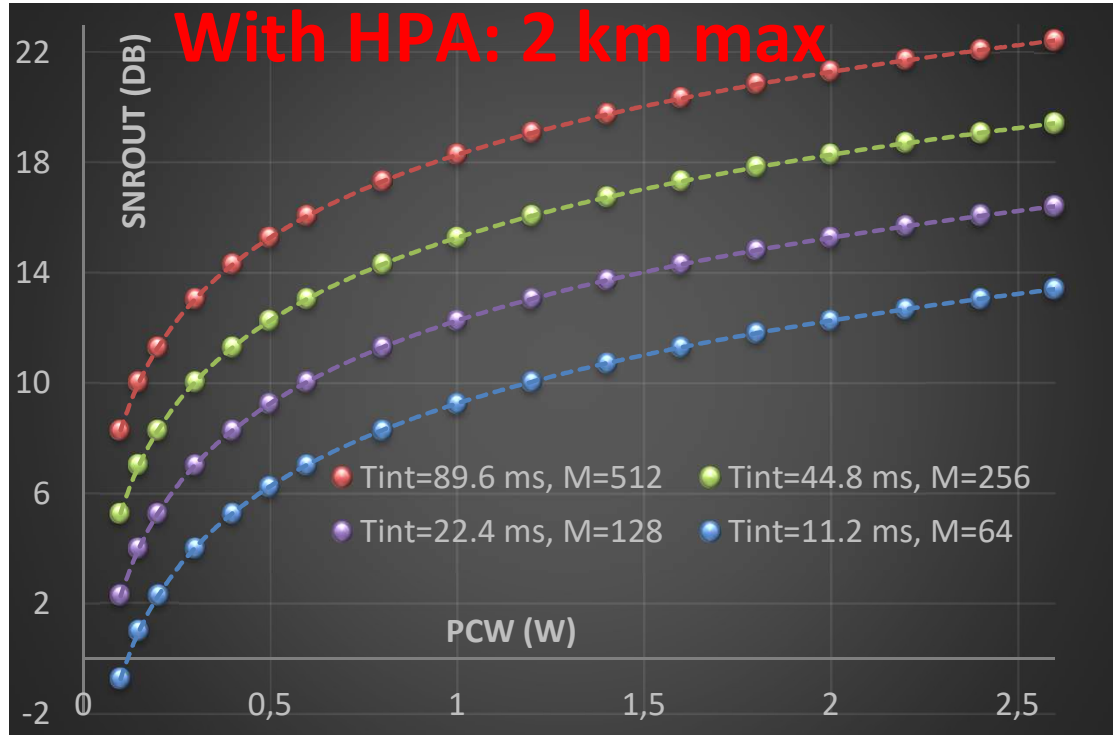
- for each sweep (range)
- for each group of M ramps (doppler)



High-power stage HPA (34.5 dBm P<sub>cw</sub>) to reach 2 Km

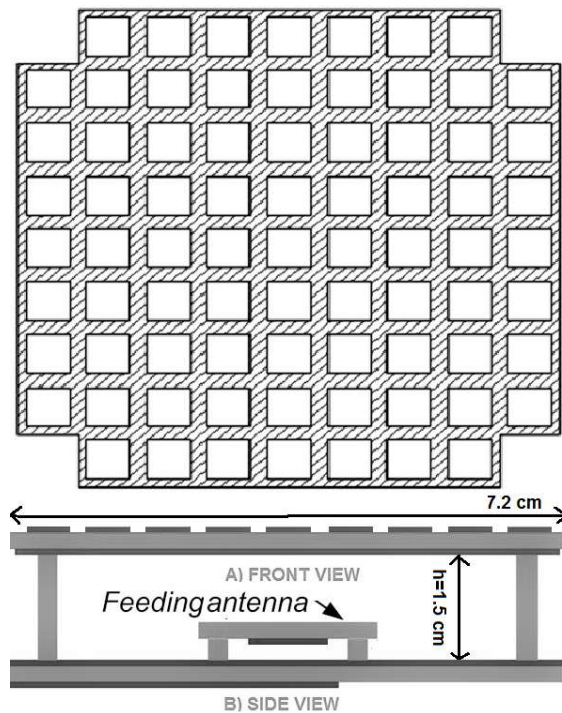
HPA by-passed (7 dBm P<sub>cw</sub>) for low-power applications with 300 m target

# Received SNR vs. P<sub>cw</sub>

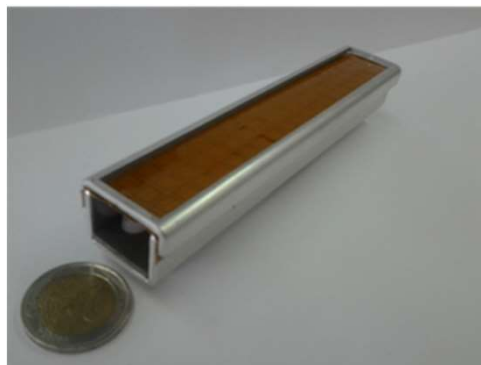


**Without HPA: 300 m max**

# Fabry-Perot resonating antenna

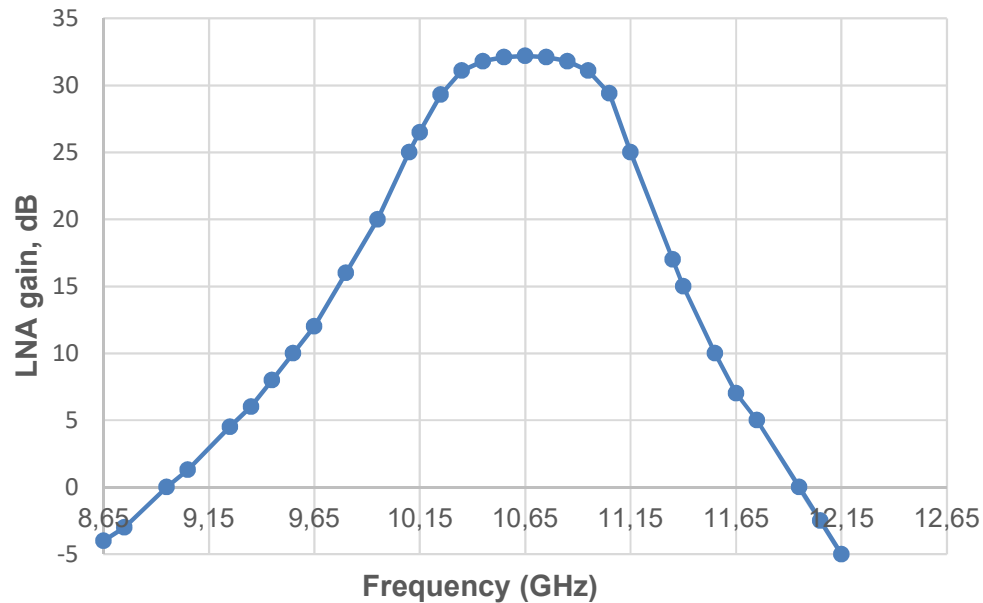


Prototype developed by the Electromagnetic fields and microwaves Lab. of the Department of Information Engineering of the University of Pisa.

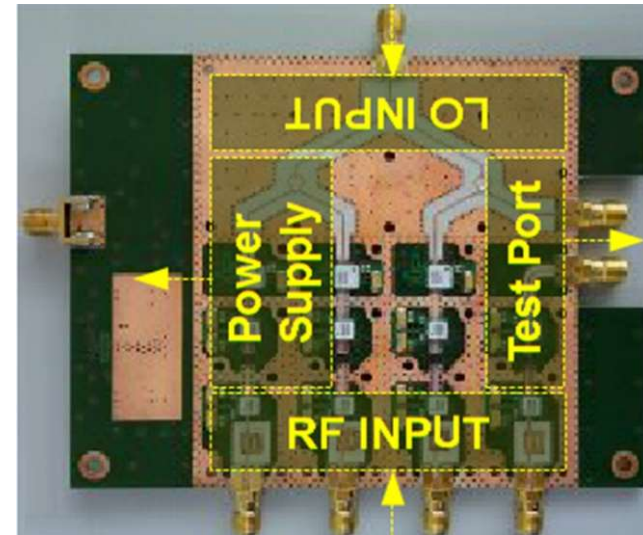


Central frequency	10.65 GHz
Bandwidth	300 MHz-500 MHz
Transmitted power	up to 33 dBm
System losses	8 dB
Noise figure	4.2 dB
SFDR	65 dBc
Sampling frequency	Up to 46 MS/s
ADC resolution	12 bit/14 bit
Antenna technology	Fabry-Perot resonator
Antenna polarization	H-linear
Antenna azimuth HPBW	60°
Antenna elevation HPBW	20°
Antenna gain	13 dBi
Receiving channels	1 to 4

# Receiver with COTS LNA (from Hittite, now Analog Devices) & Microwave Board



Gain (S21) of the LNA and input filter

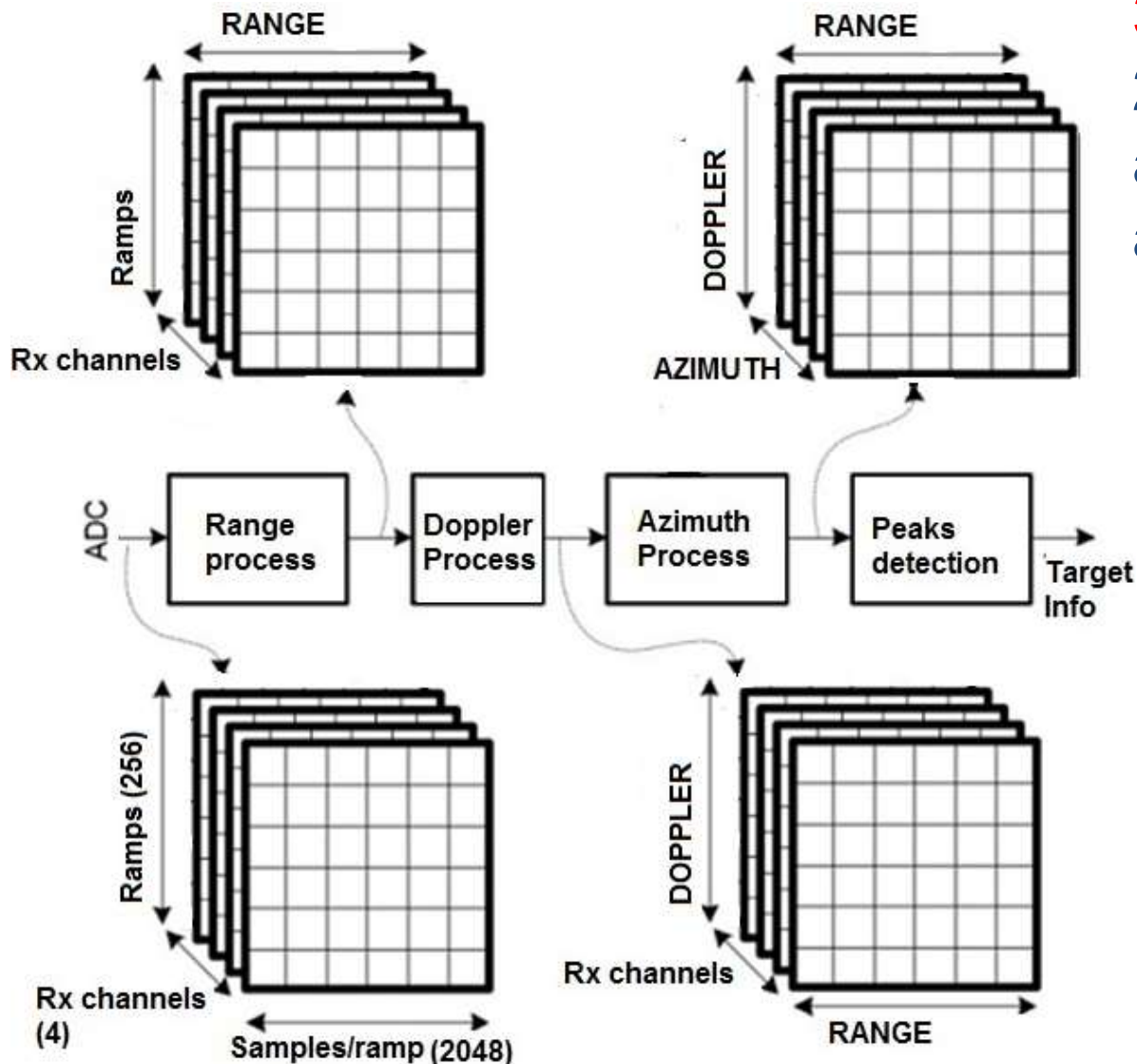


Measurement range  $R$  affected by channel impairments, HW performance, target cross-section; resolution  $d_R$  depends on sweep band  $B$  (4 cm for 77-81 GHz LRR)

$$R = 4 \sqrt{\frac{P_{CW} \lambda^2 G_{ant}^2}{(4\pi)^3} \frac{1}{L} \frac{\sigma}{SNR_{dig}} \frac{1}{k_B T N_F \Delta f}}$$

$$d_R = c / 2B$$

# FPGA-based signal processing

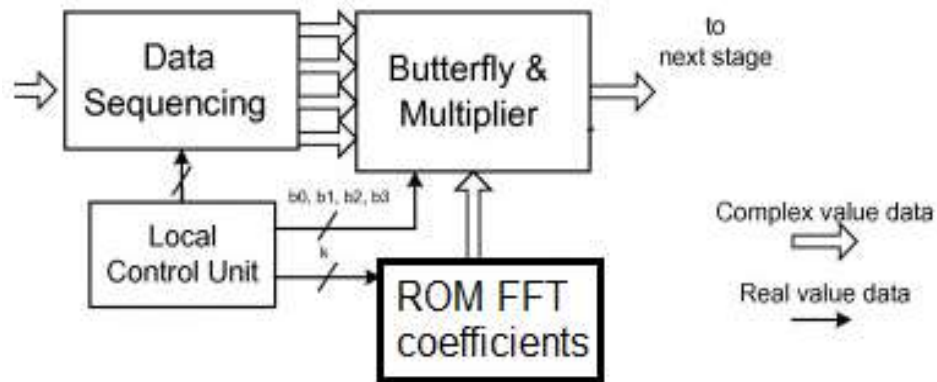


**3D FFT range-Doppler:**  
2D FFT processing + 3<sup>rd</sup> FFT  
along the 4 RX channels for  
azimuth and peak estimation

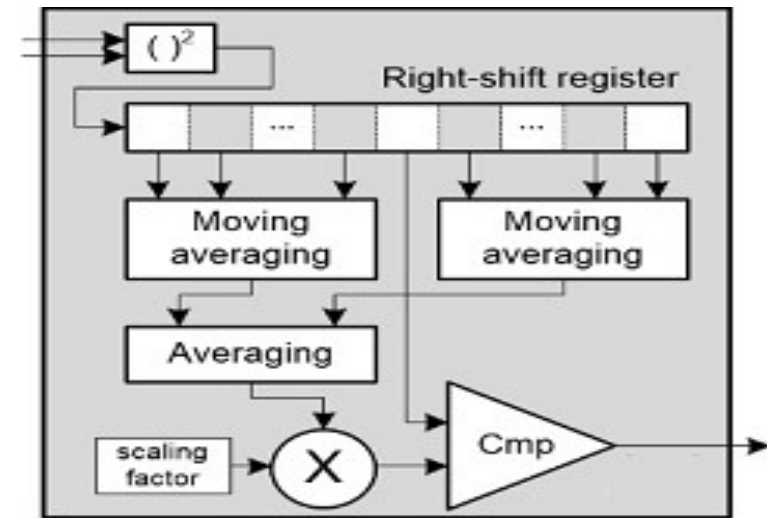
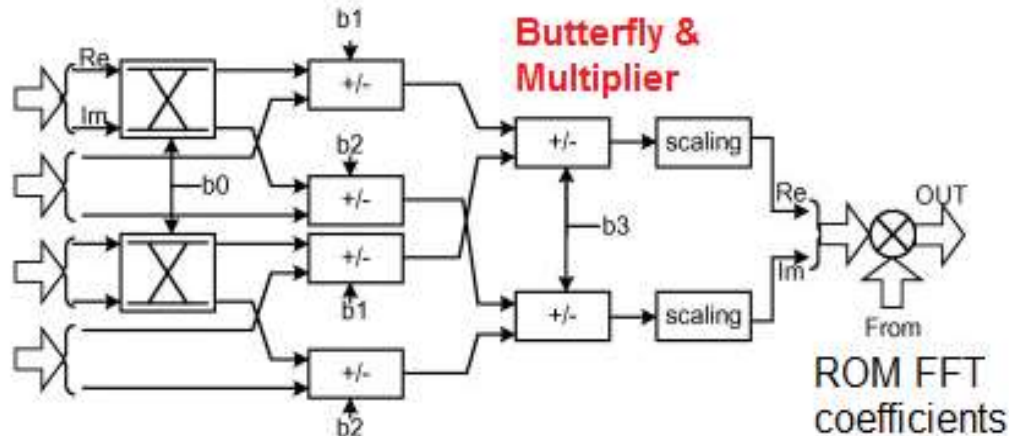
**Memory storage:**  
2M words of 24 bits  
(12 bits Re & Im data)

**Memory buffering** since  
data transfer & storage  
may become the  
bottleneck

# HDL blocks for FPGA-based signal processing



FFT core based on a multi Radix-4 stages

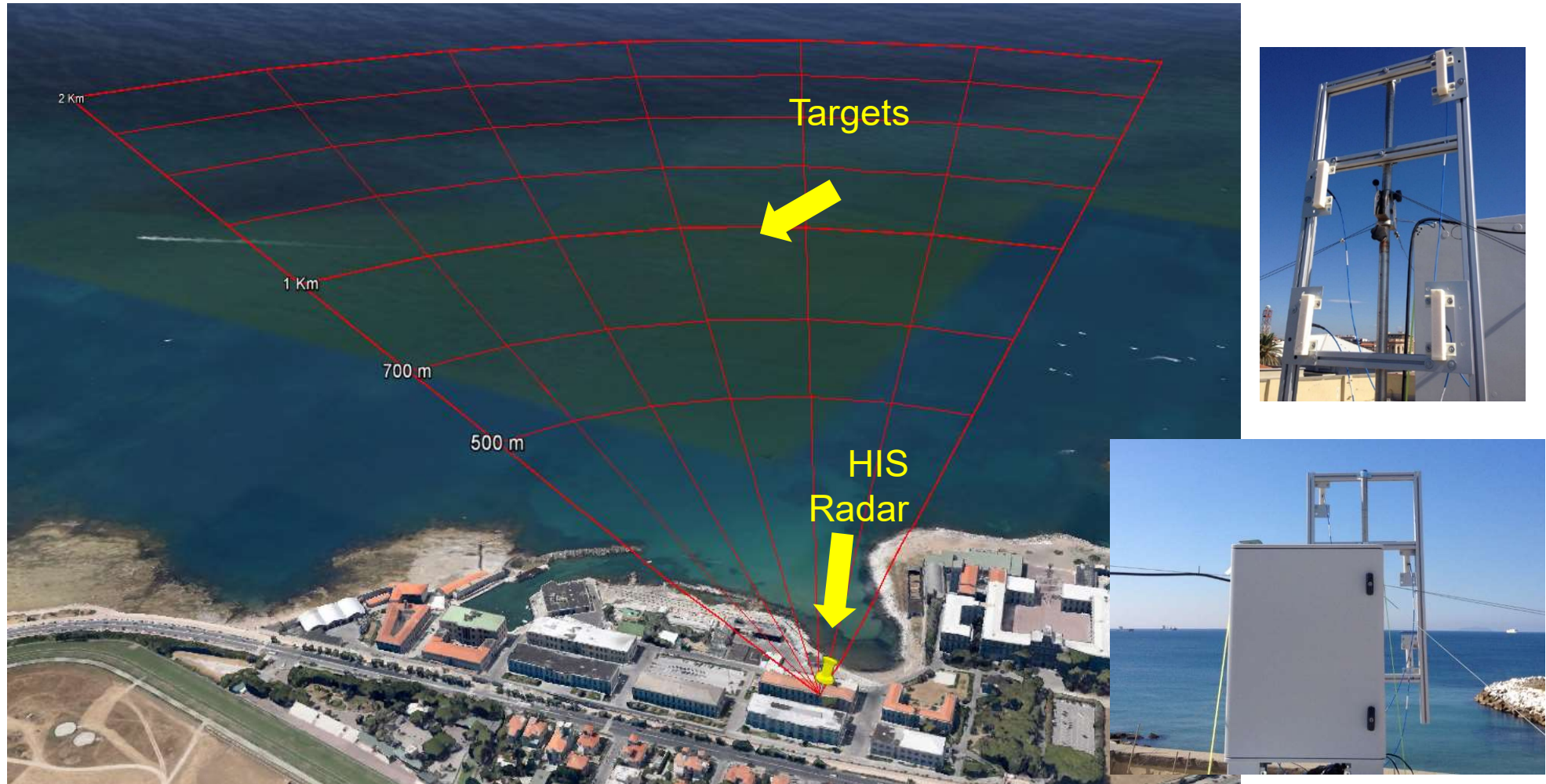


CA-CFAR HDL circuit

Device	FF	DSPslice	LUTs	Mem block	RX Channels
XA7A100T	32.4%	88.3%	35.6%	96%	4
Zynq-XA7Z020	40.9%	93.7%	45.7%	93%	4

Artix-7 FPGA and Zynq FPSoC

# Experimental setup and Measurements



Experimental setup for the NATO-SET196 trials, 29/09-03/10 2014, Istituto Vallauri, Livorno, Italy.

# Targets & Range-Doppler map



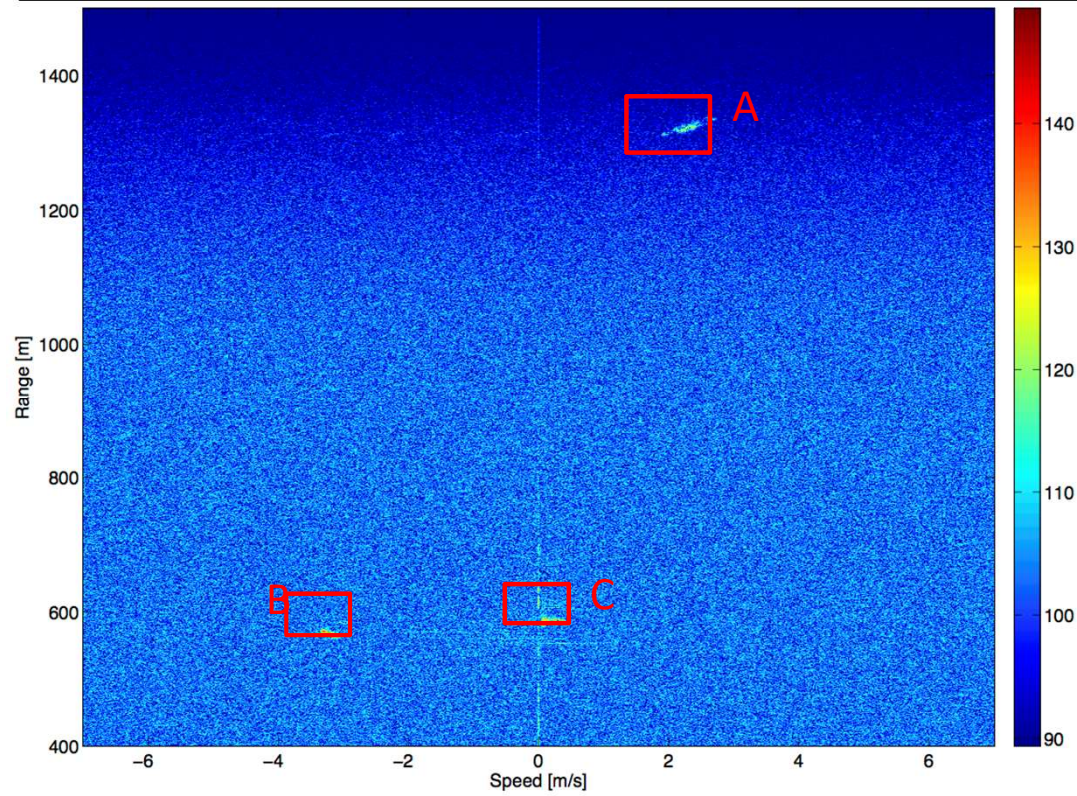
A. Length: 332.5 m, Width: 6.47 m  
• Material: wood and iron



B. Length: 8.5 m, Width: 2.3 m  
• Material: fiberglass and iron



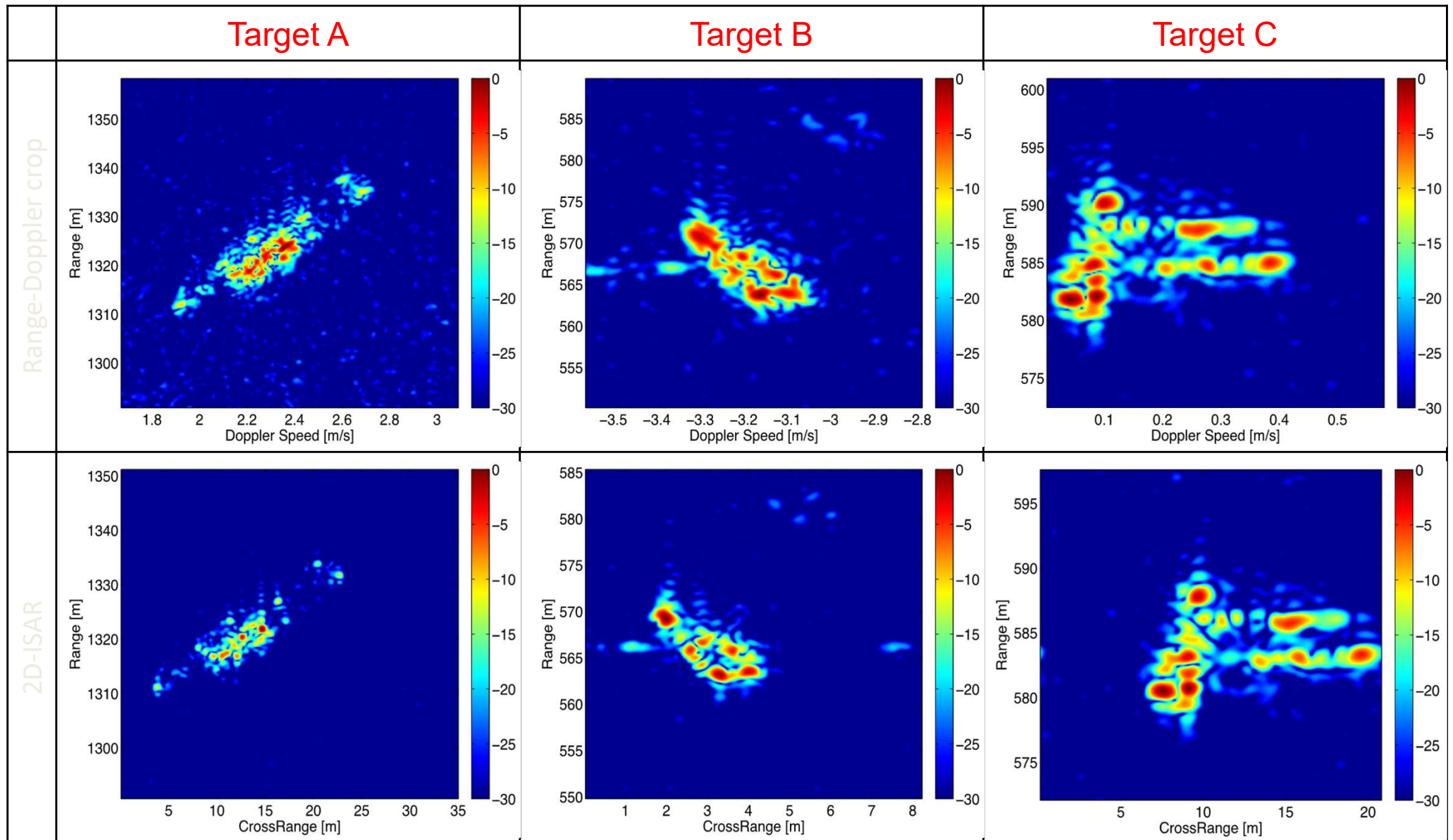
C. Length: 13.20 m, Height: 13 m  
• Material: wood



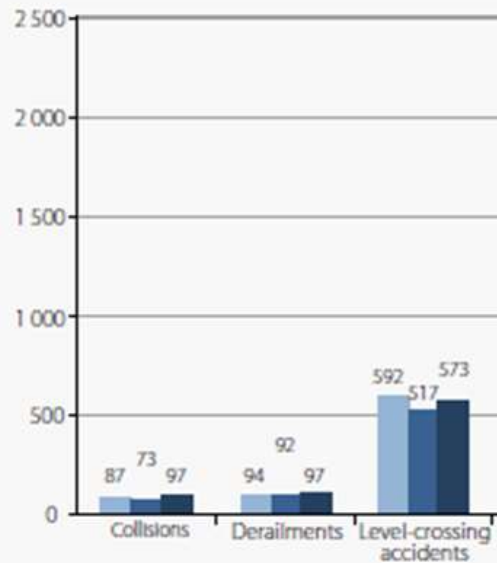
- $P_T = 33 \text{ dBm}$
- $B = 300 \text{ MHz}$
- $PRF = 1 \text{ kHz}$
- $CPI = 1 \text{ s}$

# 2D-ISAR images (off-line processing)

*Thanks to S. Lischi, R. Massini*

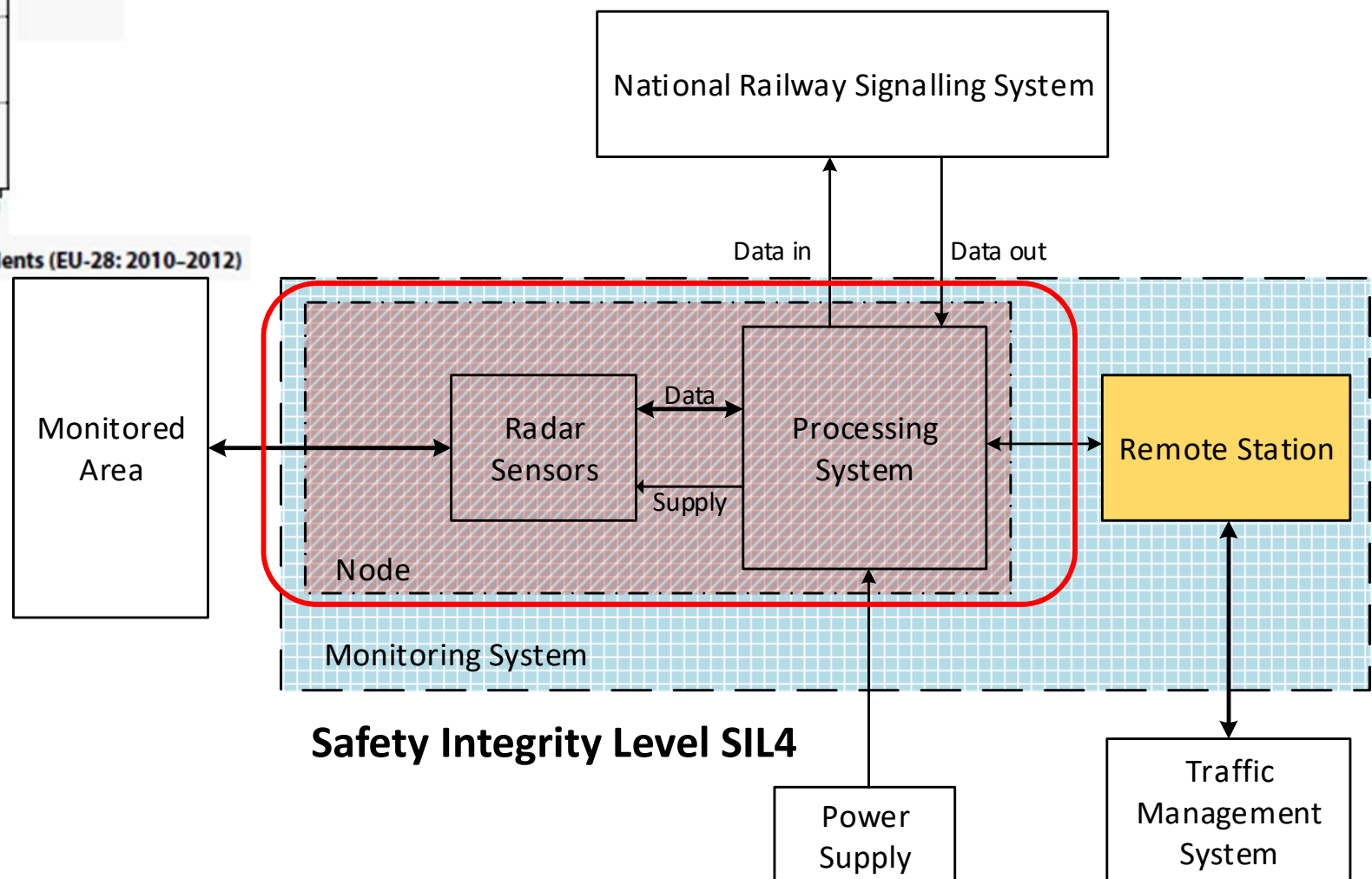


# Railway accidents in EU



Significant accidents per type of accidents (EU-28: 2010-2012)

Source: ERA – Railway Safety Performance Report 2014

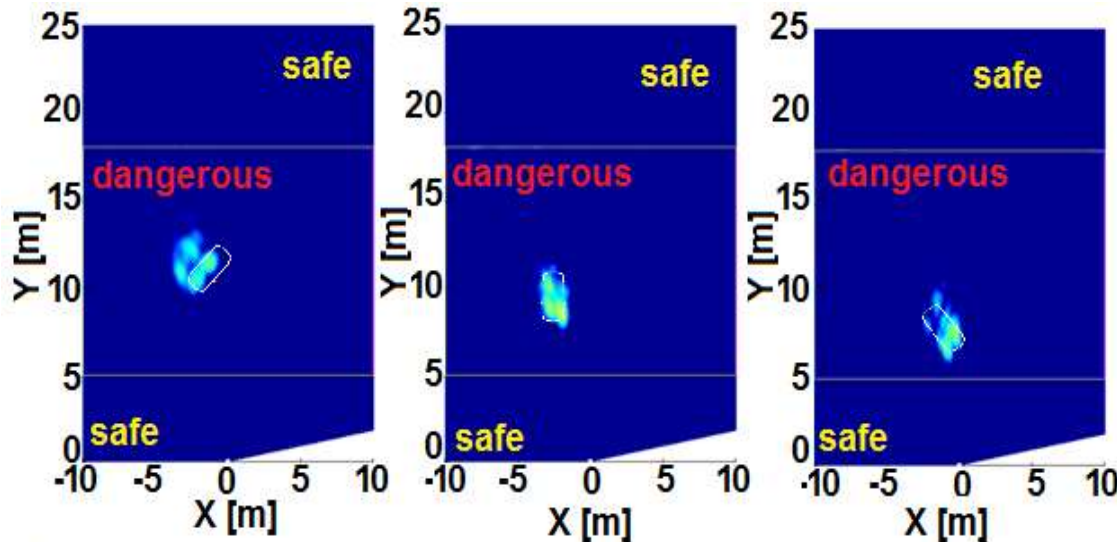


# Example of installation on a roadcrossing



# Real-time level-crossing & parking monitoring

Thanks to  
R. Piernicola, IDS

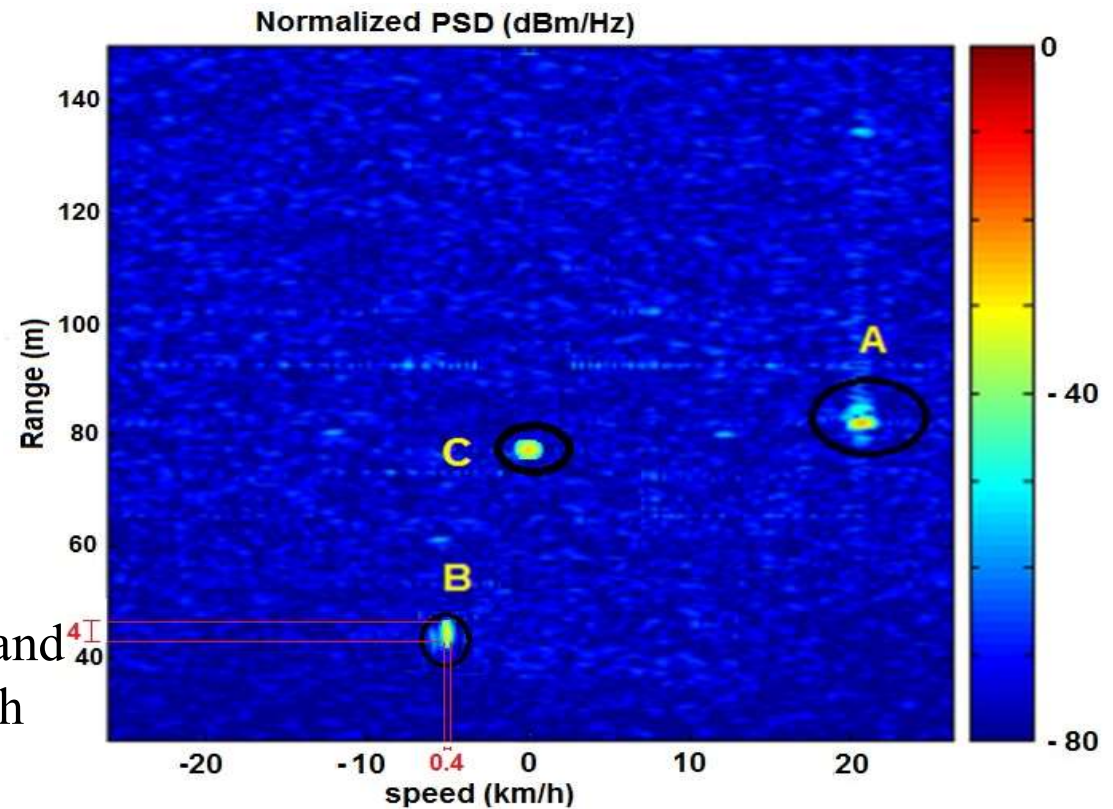


**A: moving vehicle**

**B: biker**

**C: still vehicle**

Detected targets appear like an oval due to the target physical size and to the Radar resolution limits in distance and speed. A post-processing step on the range-doppler image allows extracting size along radial axis (4 m for the Target B, 30 cm resolution limit) and speed (5.5 km/h for the Target B, with 0.4 km/h uncertainty, due to the speed resolution limit).



# State-of-art comparison: surveillance mobility

## Radar

	Freq, GHz	Type	Power cost	Range, Output power	Channels
<b>This work</b>	10.3-10.8	FMCW	< 8 W	300 m, 5 mW	5
<b>IEEE TBSC2011</b>	3.1-10.6	Pulsed UWB	73 mW	<1 m, 7 pJ/pulse	2
<b>MOTL 2013</b>	22-26	Pulsed UWB	N/A	N/A, 2 mW	2
<b>TERMA2015</b>	12-18	Pulsed	130 W	Min. 1 m/Max. 4 km, 8 W	N/A
<b>TERMA2015</b>	9.375	Pulsed	N/A	45 km, 32 kW	N/A
<b>EURAD2014</b>	10.5-10.8	FMCW	>100 W	1200 m, 2 W	3
<b>IEEETIM 2014</b>	2.48 - 2.56	FMCW	N/A	20-100m, 0.1 W	N/A

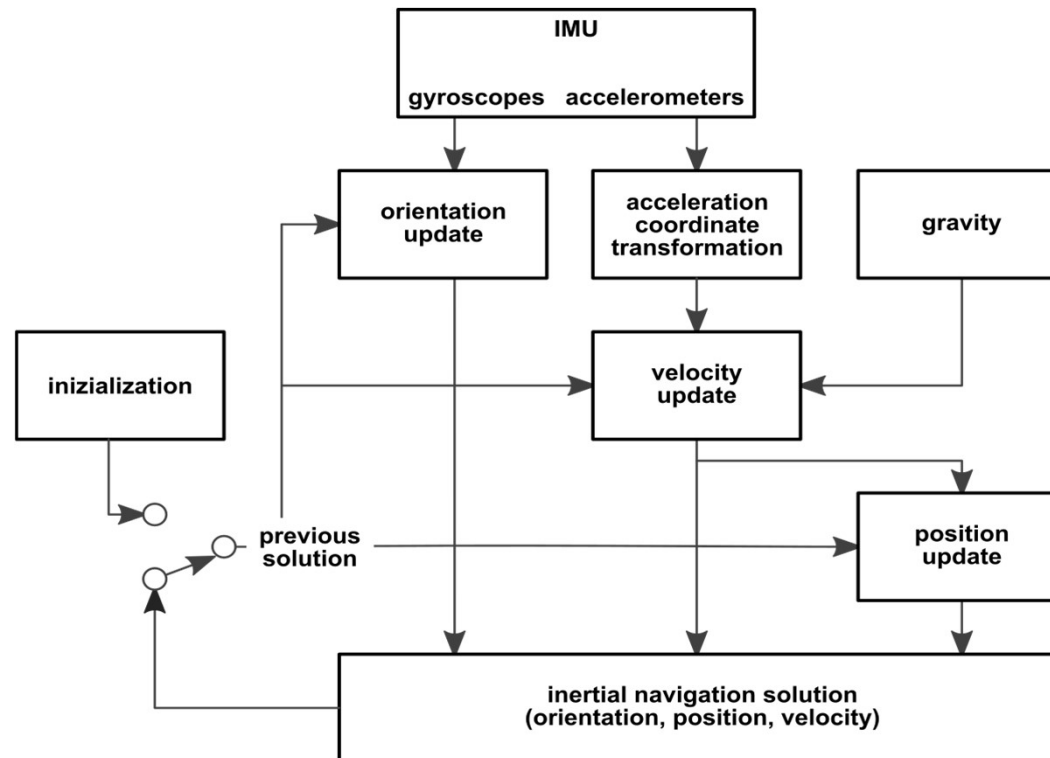
1 channel	Freq, GHz	Type	Power cost	Range	Output power
<b>This work</b>	10.3-10.8	FMCW	11.86 W	1.5 km	2 W
			2.56 W	300 m	5 mW
<b>IEEE TBSC2011</b>	3.1-10.6	PulsedUWB	73 mW	<1 m	7 pJ/pulse
<b>ACMMobicom 2015</b>	60	FMCW	N/A	<3.5 m	N/A
<b>MOTL2013</b>	22-26	PulsedUWB	N/A	N/A	2 mW
<b>TERMA2015</b>	12-18	Pulsed	130 W	4 km	8 W
<b>TERMA2015</b>	9.375	Pulsed	N/A	45 km	32 kW
<b>AWC2015</b>	2.48-2.56	FMCW	N/A	100m	100 mW
<b>AMS2013</b>	9.4	FMCW	650 W	50 km	100 W

# Outline

- Societal, economical, technical challenges of autonomous & connected vehicles and intelligent transport systems (ITS)
- Remote sensing (Radar, Lidar) in smart vehicle & ITS
- **Sensing technology for navigation**
- eHPC (embedded High Performance Computing) needs of autonomous and connected cars – the H2020 European Processor Initiative (EPI) project
- Arithmetic accuracy for DNN acceleration (Posits in EPI)
- Conclusions

# Inertial Navigation System

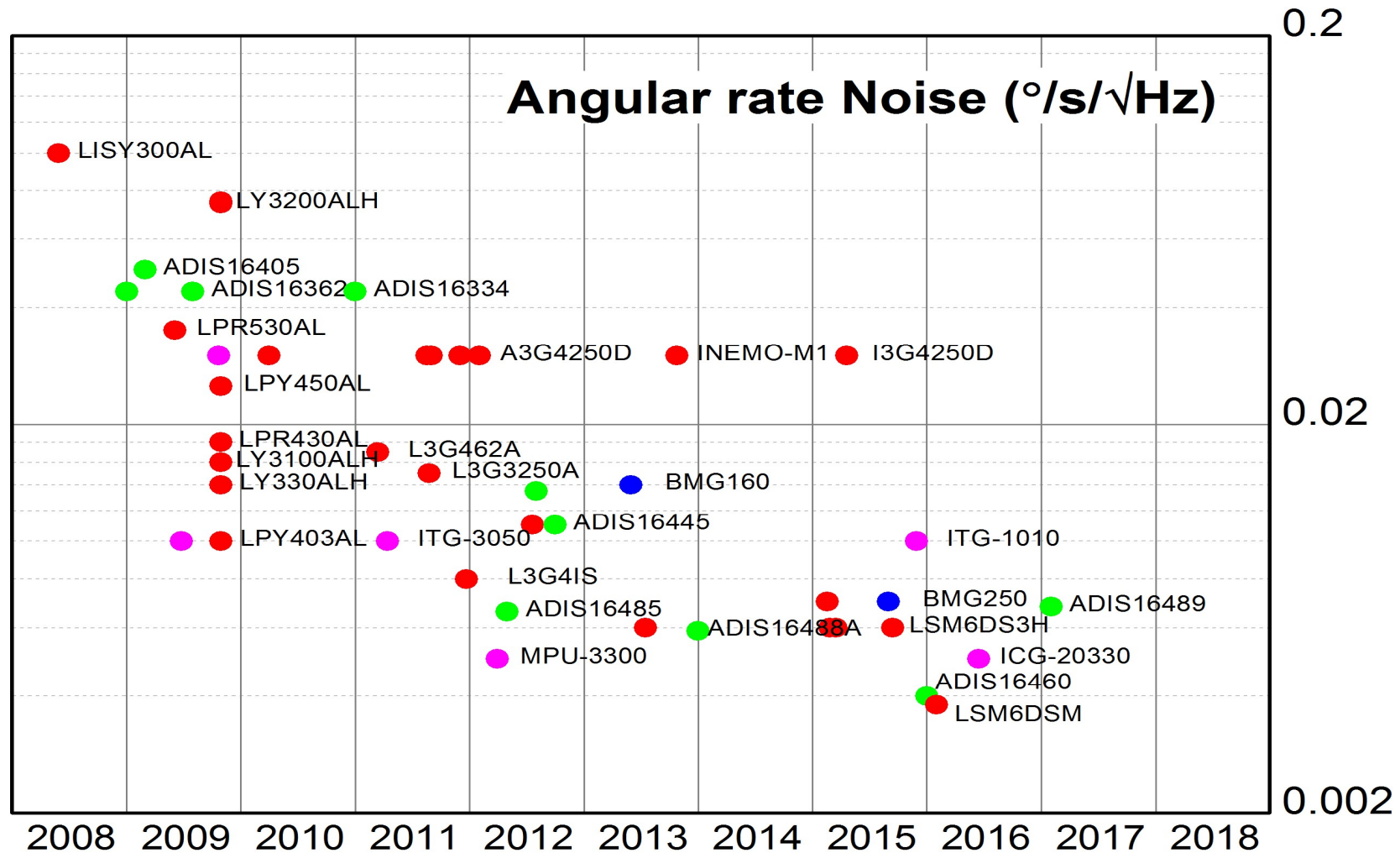
Bias as a limit of navigation & positioning accuracy



## IMU grades by bias values

IMU grade	Acceleration bias (mg)	Angular rate bias (deg/hr)
Strategic	$10^{-3} - 10^{-2}$	$10^{-4} - 10^{-3}$
Navigation	$10^{-2} - 1$	$10^{-3} - 0.1$
Tactical	$1 - 30$	$0.1 - 30$
Consumer	$>30$	$>30$

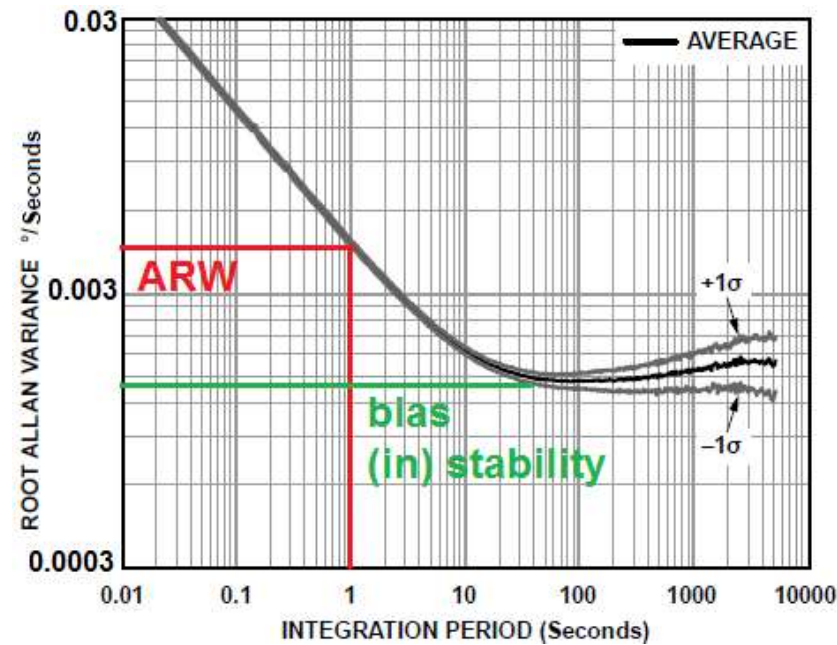
# Inertial Navigation System



Noise spectral density of several recent different commercial gyroscopes, by year  
 Color marks the supplier *Thanks to F. Pieri*

ST, AD, Bosch, InvenSense

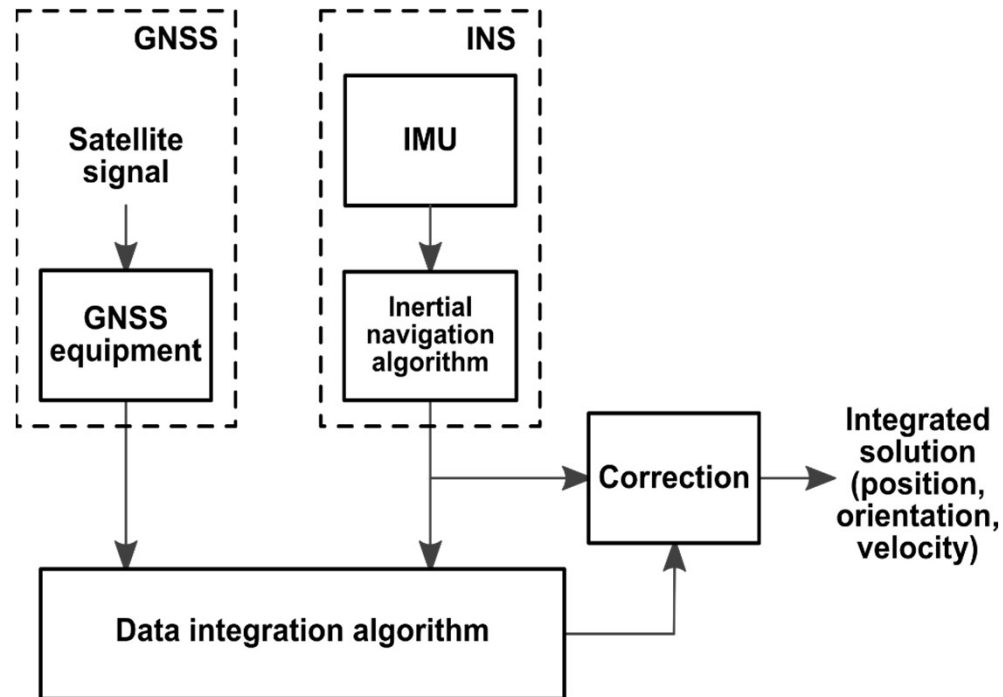
# Inertial Navigation System



## Ten-second position errors due to sensor bias

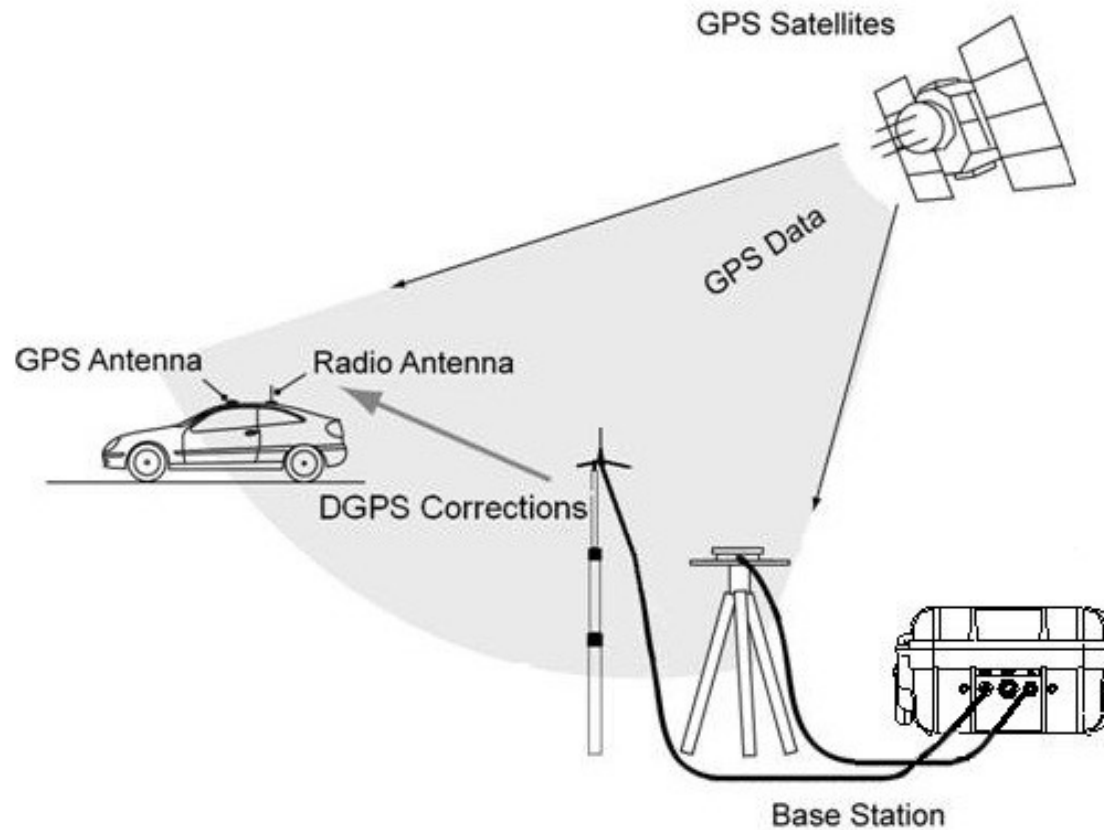
IMU grade	Due to acceleration bias (m)	Due to angular rate bias (m)
Strategic	$< 0.5 \times 10^{-3}$	$< 8 \times 10^{-6}$
Navigation	$0.5 \times 10^{-3} - 0.5$	$8 \times 10^{-6} - 0.8 \times 10^{-3}$
Tactical	0.5-15	$0.8 \times 10^{-3} - 0.25$
Consumer	$> 15$	$> 0.25$

# Fusion of GNSS & IMU needed



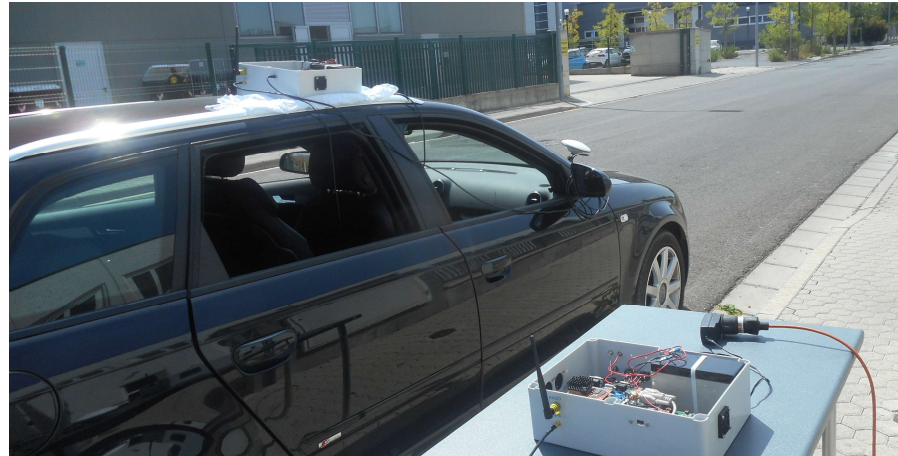
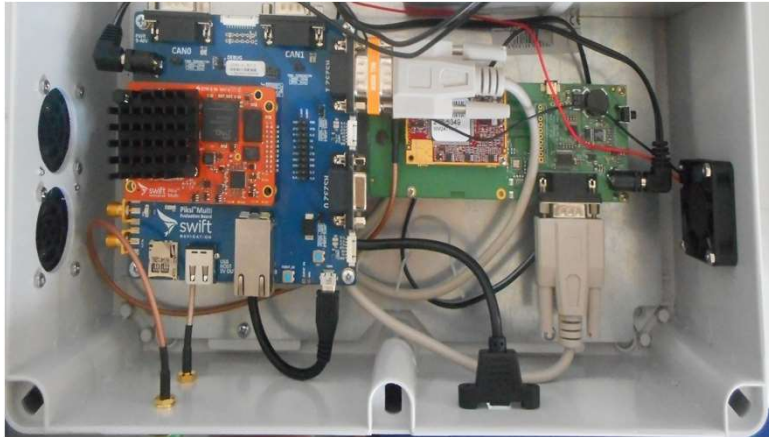
**Still not—enough for cm accuracy in positioning/navigation**

# RTK: Fusion of Multiple-GNSS & IMU



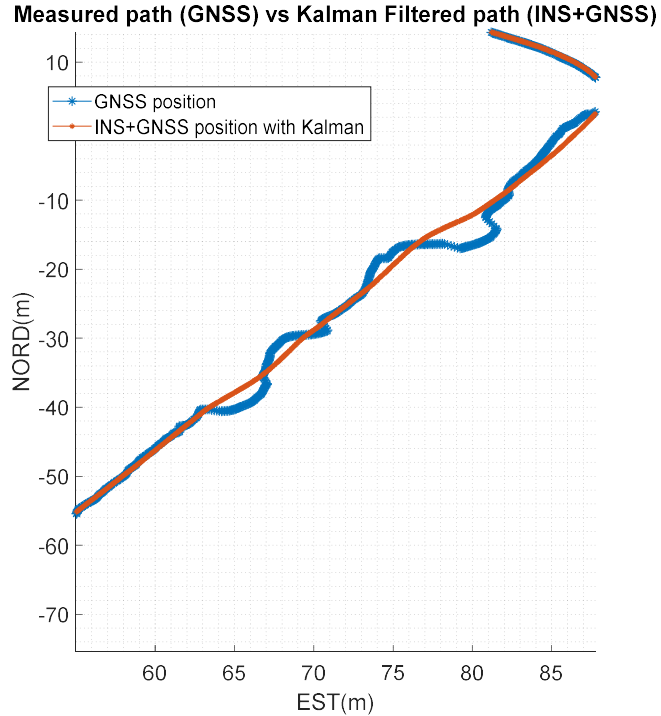
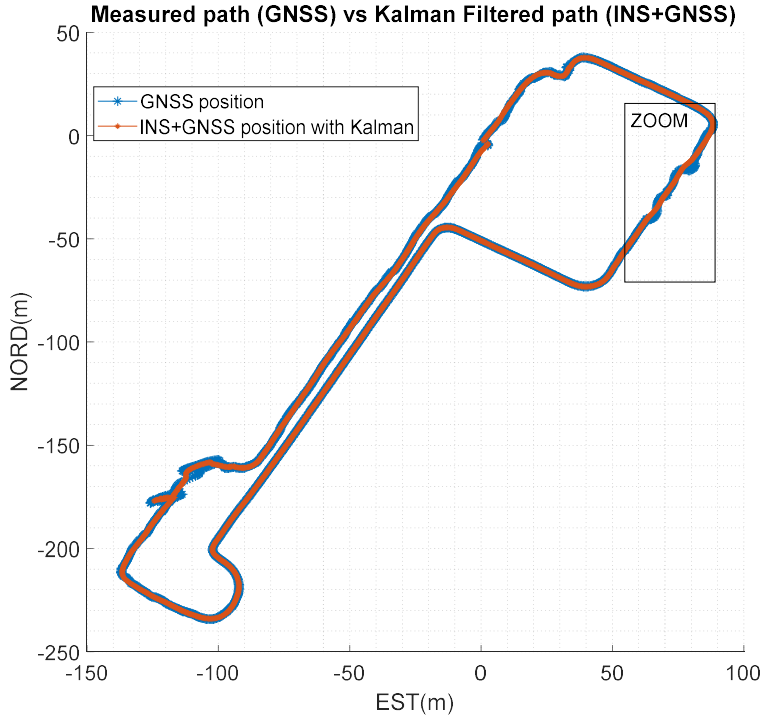
**The vehicle receives its GPS signal plus the GPS signal of a reference point through a vehicle to infrastructure communication link**

# RTK: Fusion of Multiple-GNSS & IMU



**A prototype realized using COTS components (embedded signal using Kalman filter & fusion of 2 GPS data & on-board accelerometer and gyroscope) achieves an accuracy of 10 cm.  
Implemented in collaboration UNIPi with PPC  
Fully integrated system under development**

# RTK: Fusion of Multiple-GNSS & IMU

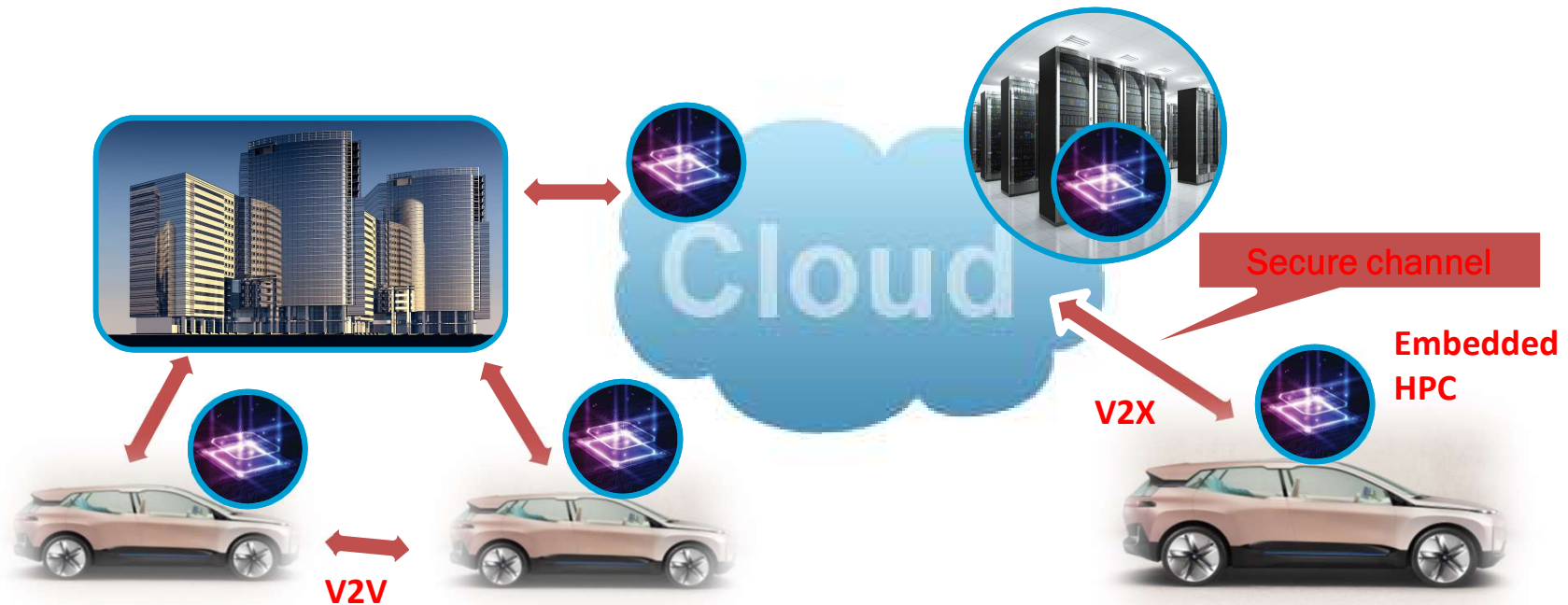


# Outline

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# European Processor Initiative

Enabling **TE**chnologies for sm**A**rt vehicles and **M**obility (EPI SGA1 80 M€ + EPI SGA2 35 M€ project 2018-2023)



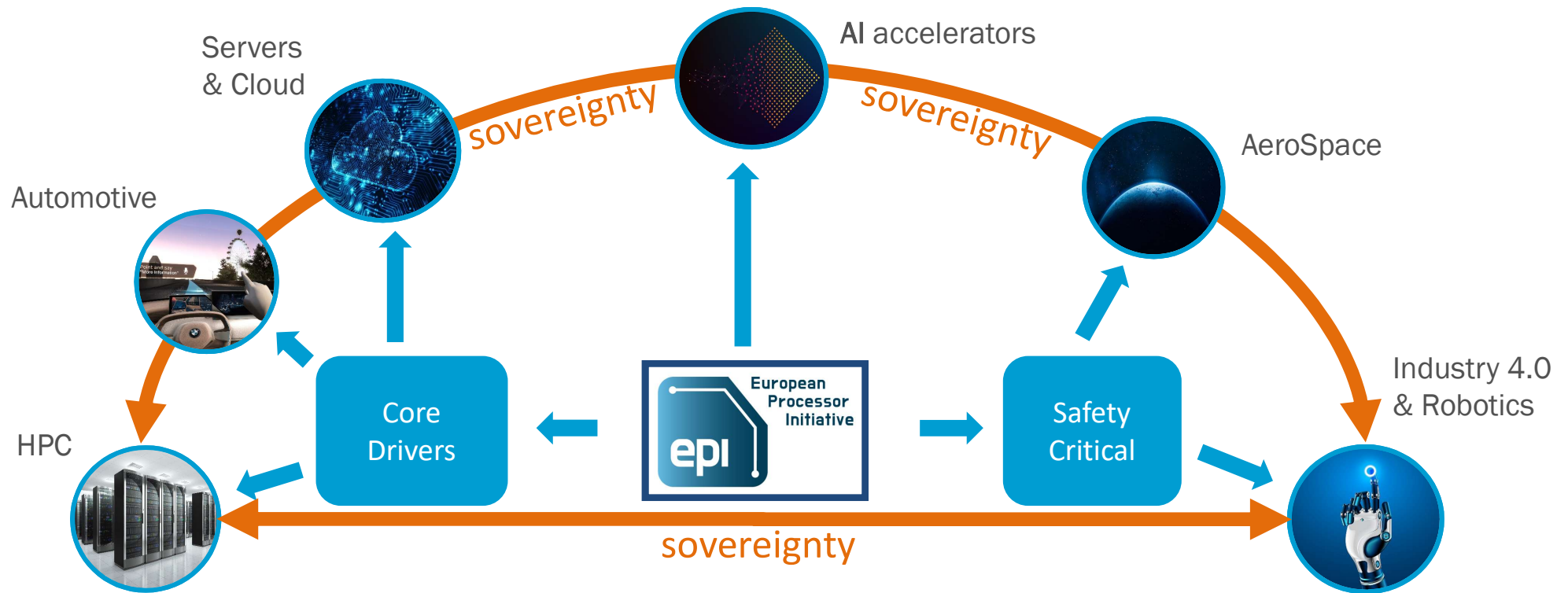
Copyright © European Processor Initiative 2019.



# ACES Vehicles & Mobility

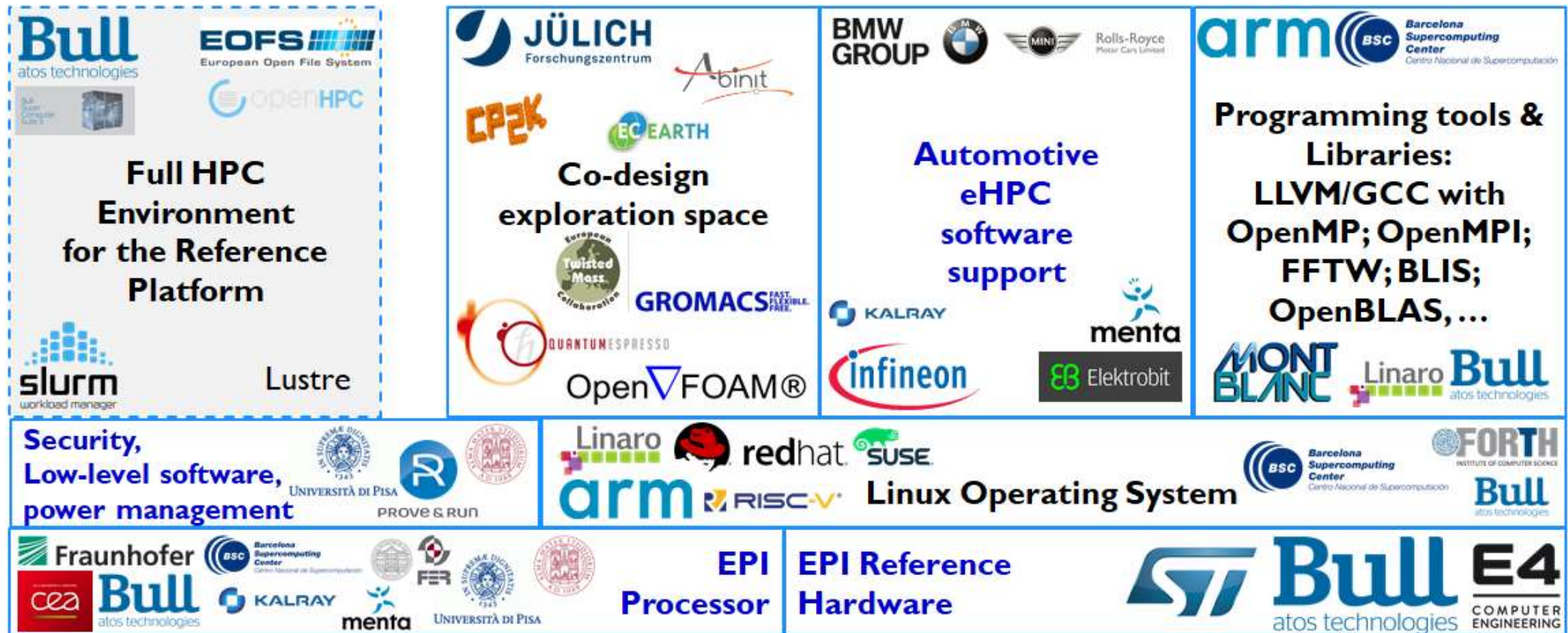
New eHPC ECU: Safe&secure MCU with high-SIL controlling EPI-like number crunchers (multi-core 64b GPP + accelerators)

**A**utonomous **C**onnected **E**lectrified **S**hared

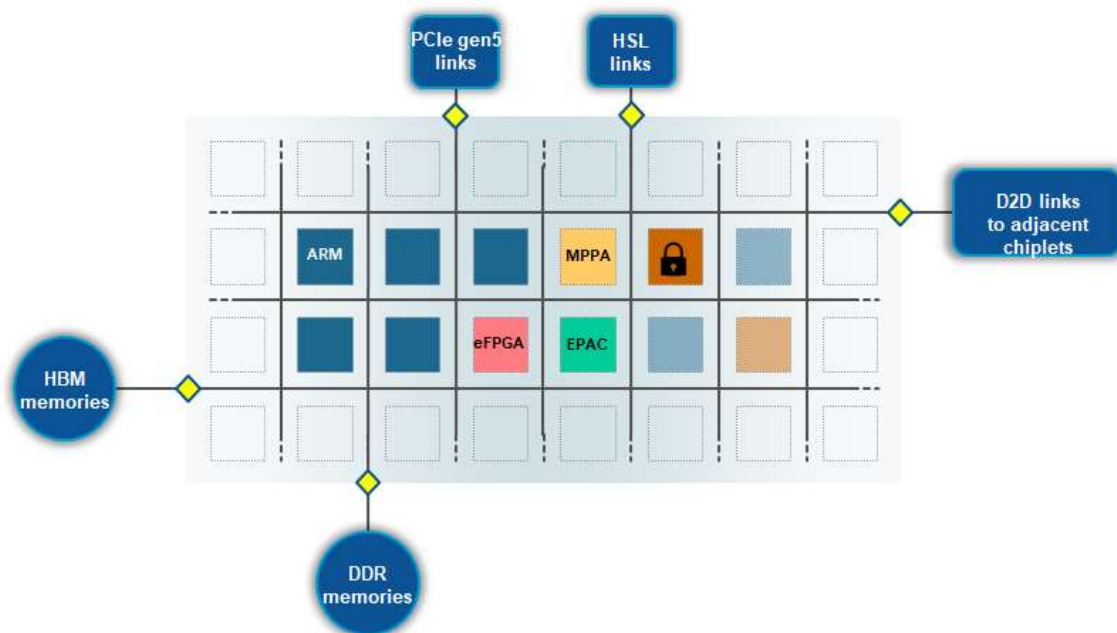
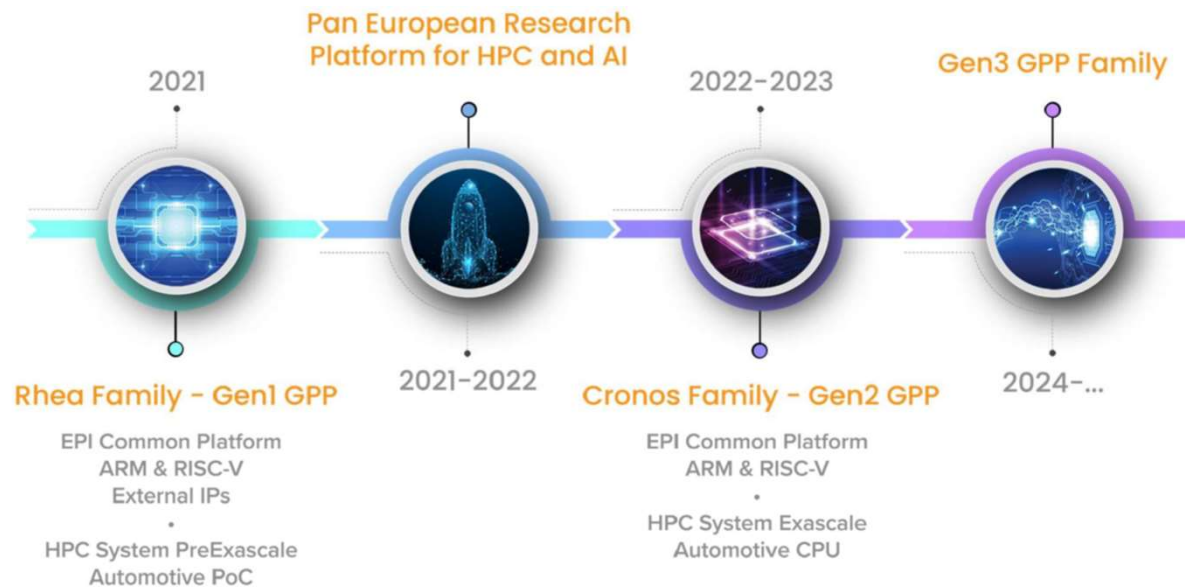


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# EPI partners & HW/SW eco-system



# EPI Roadmap & Architecture



- EPAC - EPI Accelerator
- MPPA - Multi-Purpose Processing Array
- eFPGA - embedded FPGA
- Cryptographic HW & SW (EU Sovereignty)



**EPI RHEA chip (Multi-core ARM64b with SVE in 6 nm technology)**

# Memory needs for autonomous cars

AVG  
INTERNET USER **~1.5 GB** OF TRAFFIC PER DAY

SMART  
HOSPITAL **3,000 GB** PER DAY

AUTONOMOUS  
VEHICLES **4,000 GB** PER DAY... EACH

AIRPLANE  
DATA **40,000 GB** PER DAY

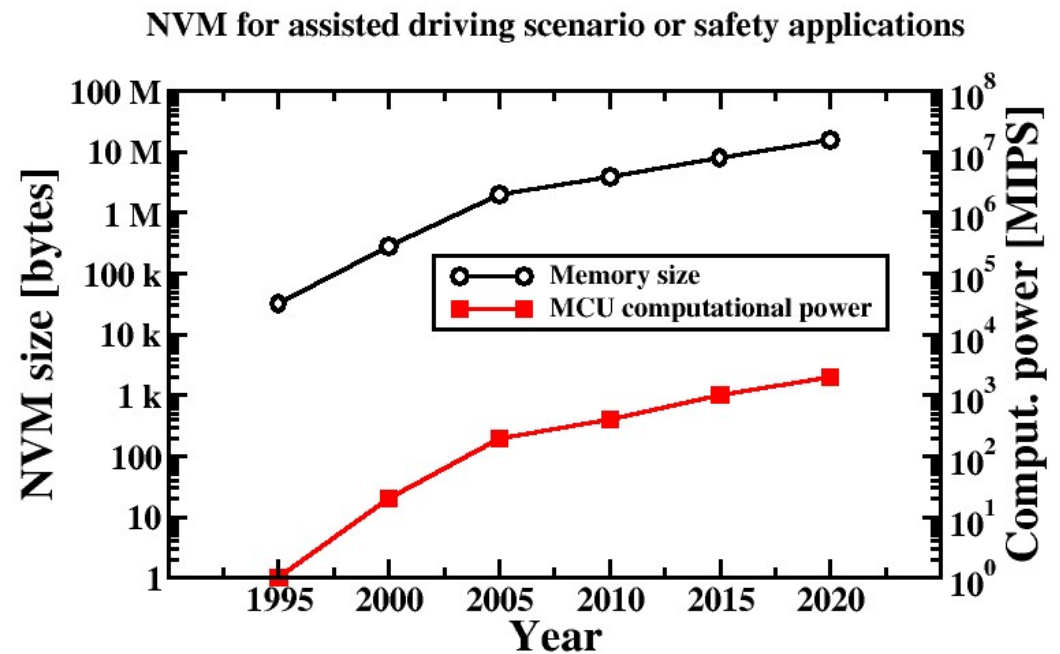
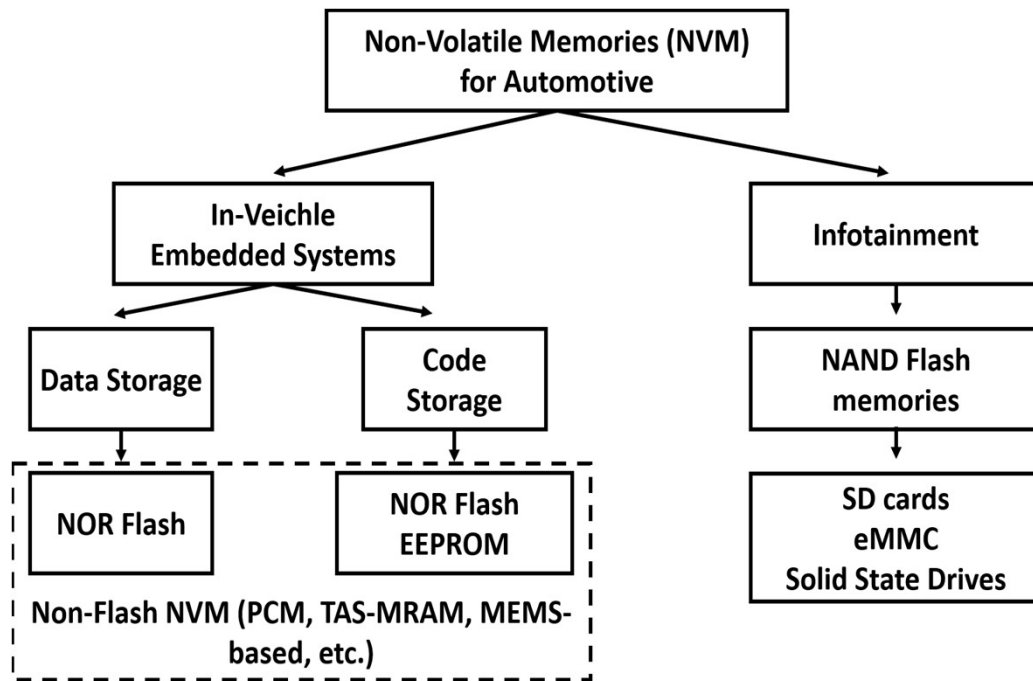
SMART  
FACTORY **1,000,000 GB** PER DAY

TECHNICAL  
DATA

SOCIETAL &  
CROWDSOURCED

PERSONAL  
DATA

# NV Memory automotive trends



Parameter	EEPROM	NOR Flash Code Storage	NOR Flash Data Storage	PCM	MEMS-based	RRAM CBRAM	TAS-MRAM
Endurance	500k	10k – 100k	500k – 1M	>1M	>1M	100k	>1M
Data Retention	>10 yrs/125 °C	10 yrs/125 °C	>10 yrs/125 °C	10 yrs/85 °C	>10 yrs/125°C	10 yrs/85 °C	>10 yrs/125 °C
Power consumption	Low	Low	Low	High (Write)	Low	Low	High
Read Latency	20 – 50 ns	< 20 ns	< 20 ns	> 20 ns	> 100 ns	> 20 ns	50 – 100 ns
Cost per bit	Medium/High	Medium	Medium	Low	High	Low	High

# Outline

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# Motivations

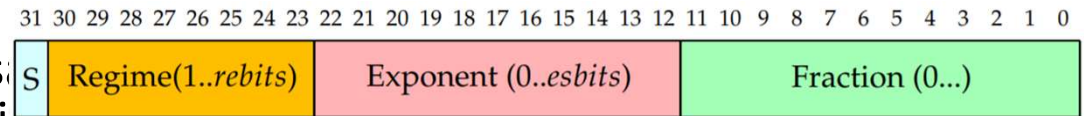
- In **Automotive** ML and DNNs must run in vehicle (relying on internet connection and remote services can not be mandatory)
- The representation chosen for real numbers has a high impact on the synthesized hardware (cores, SoC accelerators, etc.) → Novel **posit** format as alternative to float (the cppPosit library developed in Pisa)
- FP representation (IEEE-754) has limitations: support to unnormalized numbers is tricky, representations wasted for Not-A-Number, inefficient use of same bits for the mantissa, both for small and large numbers

## Computing Industry Looking for Alternatives to FP32/FP64

- **Intel/Google BFLOAT16** (equivalent to a standard single-precision floating-point value with a truncated mantissa field)
- **Intel flexpoint** (16bits size aiming at equivalent fp32 accuracy)
- **NVIDIA** concurrent execution in the new Turing SM of FP32/FP16 and INT32 to INT8 and INT4 precision modes
- **Tesla FSD chip** (Neural processing units use 8-bit by 8-bit integer multiply and a 32-bit integer addition)

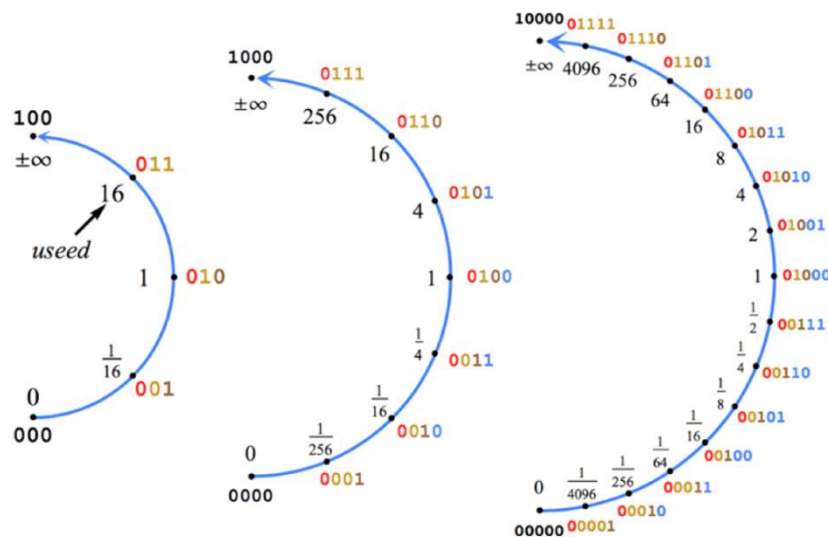
# The Novel Posit Format

- Proposed by John Gustafson in 2017
- It is a compressed FP format (more mantissa for low number and less for large numbers), with a fixed-length format
- No-need to use un-normalized floats (so, no extra-HW wasted to handle this exception)
- Only 1 representation wasted for Not-A-Real (NAR)
- Posit encoding allows comparing two posits reusing the same circuit used to compare two integers in 2's complement already present in the ALU



$$x = \begin{cases} 0, & \text{if } p = 0 \\ \text{NaR}, & \text{if } p = -2^{(n-1)} \\ \text{sign}(p) \times u^k \times 2^e \times f, & \text{otherwise} \end{cases}$$

$$u = 2^{2^e}$$



State-Of-Art Posit **CppPosit library**, developed in Pisa (in C++, fully exploiting templates and several features of the C++14 standard)

Emulates a Posit Processing Unit (PPU) using:

- FPU and the ALU
- ALU alone (the FPU is emulated using softfloat)

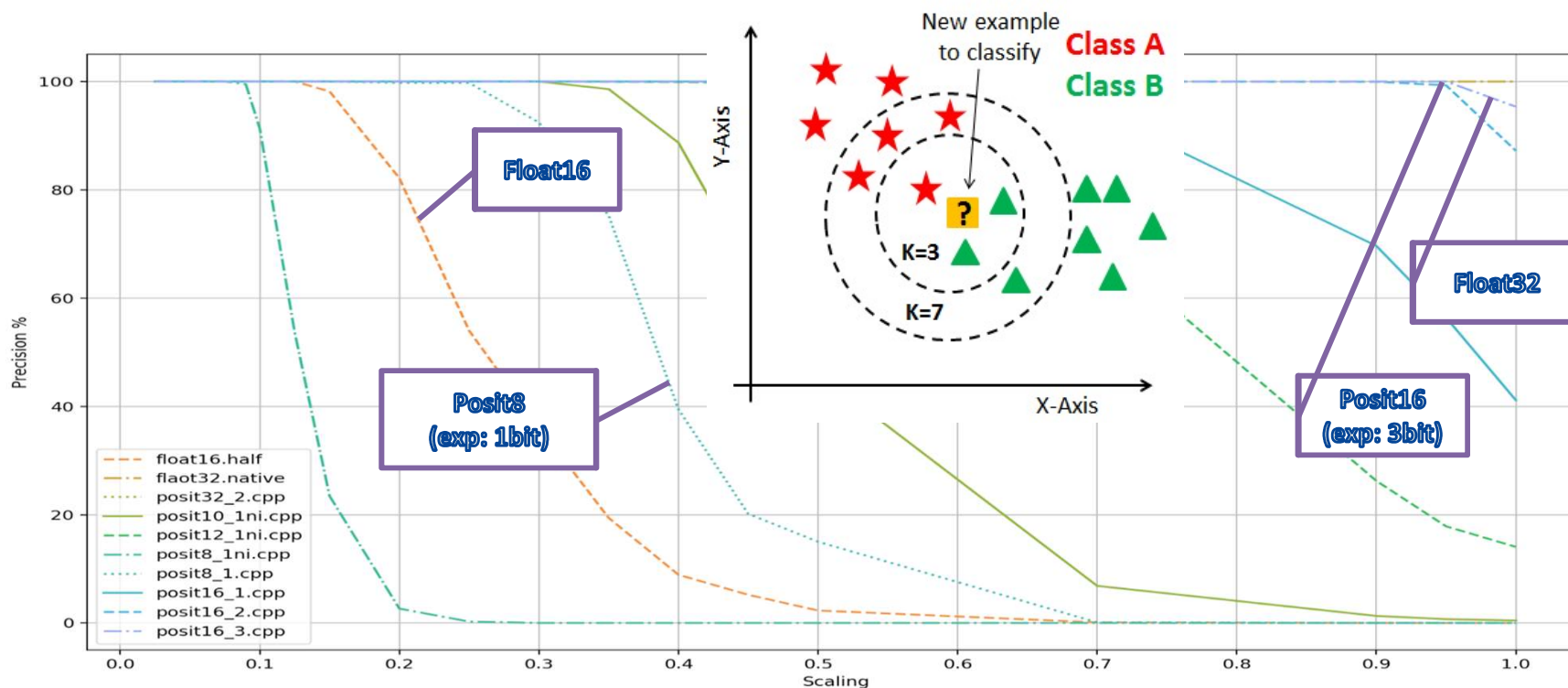
# The cpp-Posit Library developed in Pisa

- Supports also **TABULATED POSITS** (using LUT, e.g. 2 MB for POSITS10bits): this speedup the library, a mandatory feature to train DNNs
- Hierarchy of operations to
  - L1** operations involve bit-manipulation of the posit, without decoding it, considering it as an integer. L1 operations are performed on ALU and are fast
  - L2** operations involve unpacking the Posit into its four different fields, with no exponent computation
  - L3** operations involve full exponent unpacking, but without the need to perform arithmetic operations on the unpacked fields (examples are converting to/from float, posit or fixed point)
  - L4** operations require the unpacked version to perform SW/HW FP computing

A Posit Processing Unit (PPU) can be synthesised e.g. using the Vivado toolkit: the cppPosit library allows automatic HDL code generation starting from C++ code

# The Cpp-Posit based K-NN Library

- UNIPAI performed comparisons on Machine Learning (K-NN) and Deep Neural Networks for Image Classification (we extended the tiny-DNN C++ library)
- For K-NN 16b posit is as accurate as FP32, 8b posit is better than FP16
- For DNN (image classification) 10b posit is as accurate as FP32 (>98.5% of correct classification), 8b posit still provides very high accuracy (>97%)
- The K-NN algorithm searches for the K points in a dataset that are the closest to a given query point. K-NN can be computed in an exact or approximated manner.
- Implemented the approximated NN, using floats and posits
- Compared the 2 formats on 2 standard benchmarks: Fashion Mnist 784 Euclidean & SIFT-128-Euclidean



The scaling factor re-scales the dynamic range of the original dataset, without affecting relative dynamic.

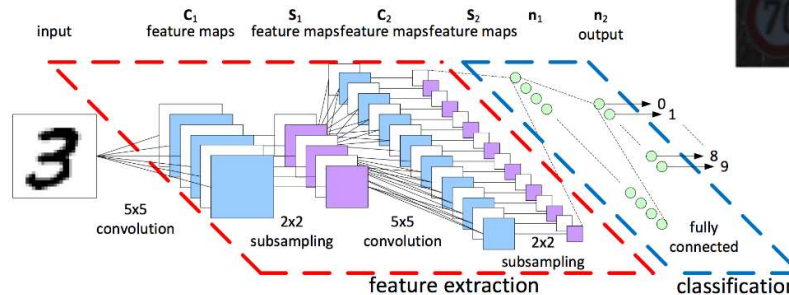
Scale 1.0: original dataset. For a given scaling factor, the higher the precision, the better

# Experiments with Deep-Neural Networks

- We integrated the cppPosit library with tiny-DNN open source C++ lib
- A posit12 DNN reaches the same accuracy of FP32
- To speedup the learning phase, we tabulated the posits (LUT)
- Acceptable performance can even be attained using an 8-bit

Data Type (tot_bits, exp_bits)	Accuracy on 10,000 images
Float32	98,88%
Posit16,2	98,88%
Posit14,2	98,85%
Posit12,2	98,66%
Posit10,0	<b>98,69%</b>
Posit8,0	<b>97,24%</b>

Type	Accuracy
Float32	94.0%
Posit16,0	94.0%
Posit14,0	94.0%
Posit12,0	94.0%
Posit10,0	94.0%
Posit8,0	93.8%

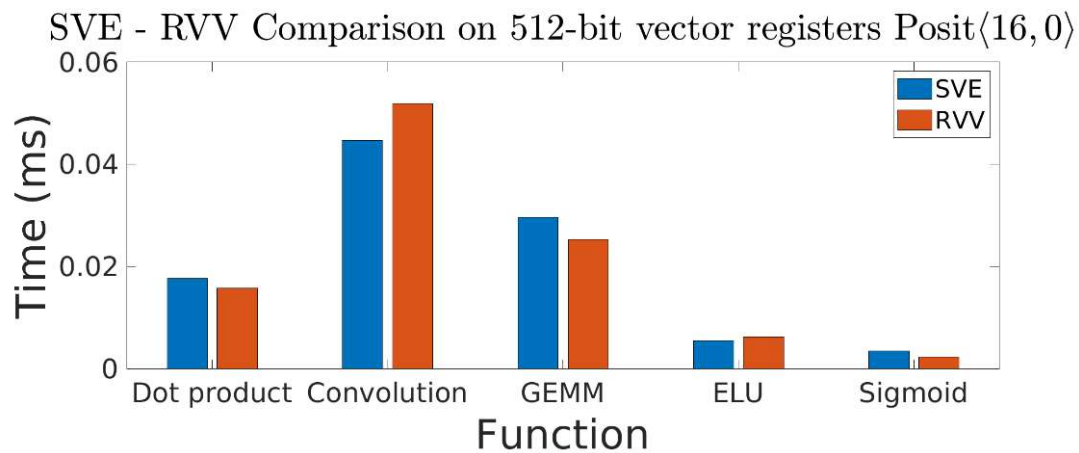
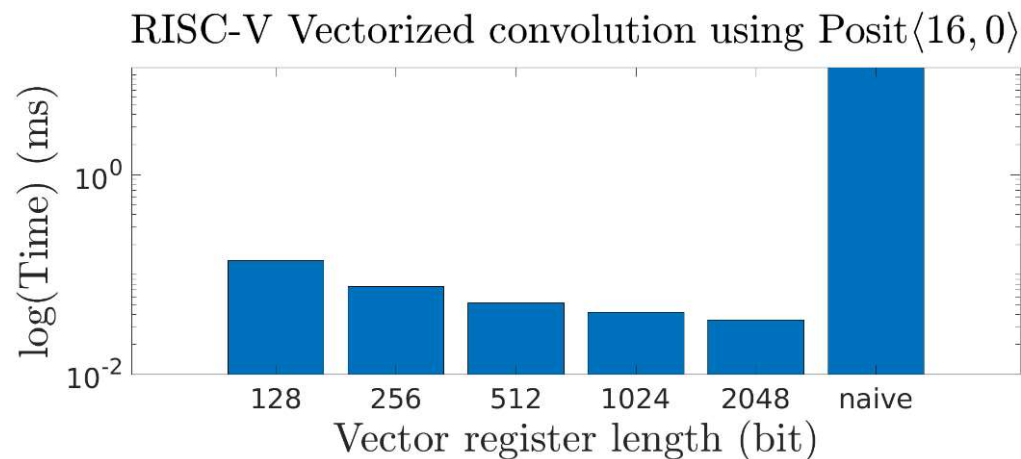


- **MNIST** dataset: 10 classes, 10,000 samples
- Convolutional Neural Network
- Similar results obtained on **CIFAR10**.
- Currently investigating the **ImageNet** dataset, using the AlexNet pre-trained network

# CppPosit on RISC-V and ARM SVE

Version	AlexNet	ResNet34	VGG16	VGG19	ResNet152
Naive	40.06	146.07	590.68	675.32	779.7
SVE128	2.76	10.07	40.74	46.57	53.77
SVE256	2.64	9.61	38.88	44.45	51.32
SVE512	2.54	8.93	36.12	41.30	47.68
SVE1024	2.44	8.92	36.06	41.23	47.60
SVE2048	2.34	8.90	35.97	41.13	47.48

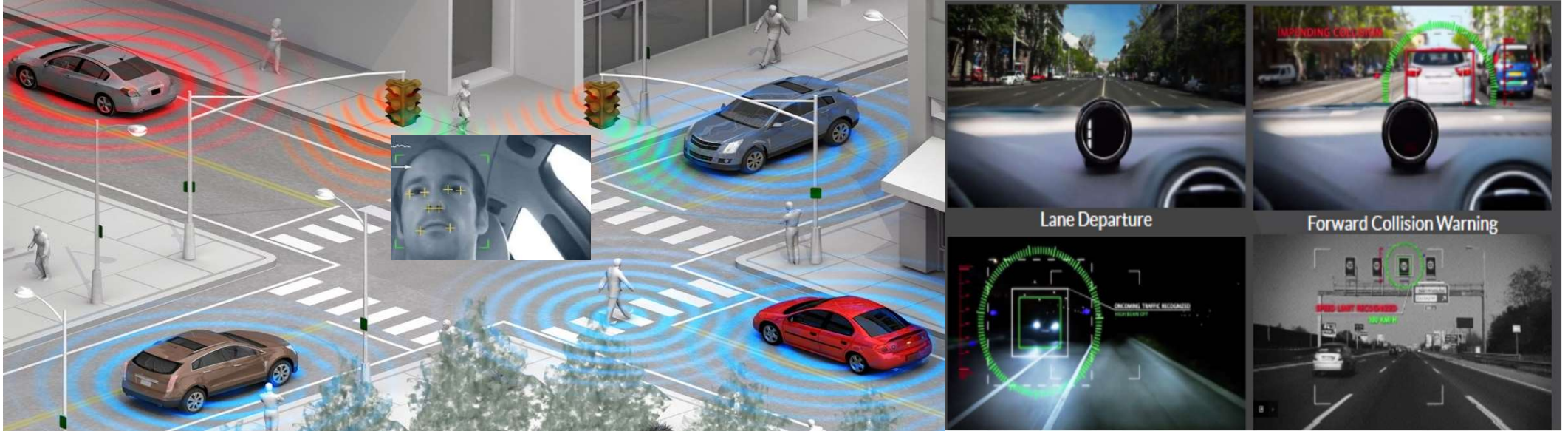
Image processing time (in seconds) for various very DNN models using posit8



## Conclusions

- Posits have the potential to overcome FP issues in ML and DNN
- Posits may reduce the bandwidth bottleneck (R/W from/to MEMs)
- Have beneficial effects on vectorizable applications, since data are generally shorter
- Posits are cache friendly, posit8/16 can replace FP16/FP32
- A posit library developed at UniPI (cppPosit) running on ARM v8 SVE and RISC-V with V extension

# Conclusions & on-going activities



## Smart vehicles and ITS are a huge R&D field for I&M

Minimizing bias and random errors in inertial sensors

Fusion of Radar, cameras, Lidar & inertial sensors for ADAS

Sensing technologies for natural HMI & contactless biometric measurements

V2X (802.11p) and Cellular-V2X (4GLTE/5G) wireless, robust and secure links

HW accelerators for ML and DNN for sensor fusion & classification

Innovative acquisition units for predictive diagnostic capabilities



# Thanks for your attention



Prof. Ing. Sergio Saponara  
Tel./Fax +39 050 2217602 /522



[sergio.saponara@unipi.it](mailto:sergio.saponara@unipi.it),  
[http://people.unipi.it/sergio\\_saponara/](http://people.unipi.it/sergio_saponara/)

<https://www.youtube.com/watch?v=Bg8zw1SWiJA&feature=youtu.be>

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