Overview

- TPMS Motivations
- Principles of tire pressure monitoring systems (TPMS)
- Impact Factors for Direct TPMS
- Impact Factors for Indirect TPMS
- CO$_2$ and TPMS
- Effect on other regulations
- Conclusion
TPMS Motivations – Increased wear and consumption

- Fuel consumption increases by 1% every 2.9 psi / 0.2 bar the tire is under-inflated.
  - 0.4 bar under-inflation ⇒ 2% increase in fuel consumption
  - 0.6 bar under-inflation ⇒ 3% increase in fuel consumption

- Tire wear increases by 5% every 2.9 psi / 0.2 bar the tire is under-inflated.
  - 0.4 bar under-inflation ⇒ 10% increase in tire wear
  - 0.6 bar under-inflation ⇒ 15% increase in tire wear

- According to NHTSA: Tire wear increases by 15% every 2.9 psi / 0.2 bar the tire is under-inflated.
TPMS Motivations – Increased wear and consumption

- **Notice for tyre pressure devices**
  - Calibration requirement according to EC 86/217
  - ± 0.08 bar at calibration
  - ± 0.16 bar in use

- **Notice for driving and environment influences**
  - 0.1 - 0.3 bar pressure boosting by driving
  - Until to 0.5 bar pressure fluctuation through the change of the ambient temperature

- **Notice for acceptance by the driver**
  - Drivers do not accept pressure variations <0.3 bar (Experience value)
Principles of tire pressure monitoring systems (TPMS)

Tire Pressure Monitoring Systems (TPMS) work by different physical principles:

**Direct TPMS** are measuring the pressure directly, by having a wheel electronic which measures the pressure and transmits it by radio frequency (RF) from the tire to the chassis.

**Indirect TPMS** are measuring pressure indirectly, by using information from other vehicle-related sensors (e.g. ABS wheel speed sensor information) and evaluating these signals. Principles are:

- Comparison of wheel speed signals
- Analysis of resonance frequency shifts
- Comparison of wheel speed signals with absolute speed measurements (e.g. from GPS)
- Analysis of correlation patterns between wheel speed signals.
- Analysis of vertical accelerometer signals.
- Analysis of measured tire forces.
- Analysis of differences in responses to load shifts.
- Analysis of footprint
- …
Principles of tire pressure monitoring systems (TPMS): Pressure Variations over Time in one Vehicle

- Pressure changes of more than 20% of cold inflation pressure are possible during one month even the tire is not defect.

Raw Data taken from John Maxgay, GM, Presented at IQPC conference 2007, Dearborn

1 PSI = 0,07 bar
Impact Factors for Direct TPMS

I  Interact. WFC ↔ Rim & Tire
   a) Mechanical compatibility
   b) Mechanical stress
   c) Electromagnetic interference

II  RF Channel
    a) External noise
    b) Jammer
    c) Environmental influences

III  Vehicle
     a) Electromagn. interferences
     b) Car Body
     c) Car noise (EMC)

IV  User Interface
    a) Warning display
    b) Warning interpretation
## Impact Factors for Direct TPMS: Mechanical Compatibility & Stress

<table>
<thead>
<tr>
<th>Influencing Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>30% less than approved solutions in the field, but with reduced functions/reliability</td>
</tr>
<tr>
<td>Compatibility w/ rims</td>
<td>30% smaller than today's solutions. Suitable for all ETRTO alloy and steel rims. Valve inclination 10° - 37° needs adjustable connectors Different valve lengths possible, but multiplies variants compatible with manufacturing process</td>
</tr>
<tr>
<td>Environmental stress (Mechanical, thermal, chemical, ...)</td>
<td>- 40° up to 160 °C</td>
</tr>
</tbody>
</table>
## Impact Factors for Direct TPMS: Electromagnetic Interference (rim, tire)

<table>
<thead>
<tr>
<th>Influencing Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation power</td>
<td></td>
</tr>
</tbody>
</table>
| Rim dimensions, material | Full parametric rim model to predict RF behavior  
WFC low sensitivity to rim (~3 dB variance across all rims)  
RF performance not affected by mounting conditions |
| Tire                  |         |
| a) dimensions, speed index, type | Fit each type of tire with information from |
| b) material (electrical parameters rubber)* | a) OEM  
b) Measurements of the relative permittivity and loss factor of compound rubber |
| c) Manufacturer       | c) Only slight differences for the same type |
| d) Tire design (electromagnetic field distribution) | d) great influence from steel belt with, steel sidewall inserts |

* Best would be to include electrical parameters in ECE Regulations
# Impact Factors for Direct TPMS: RF Channel

<table>
<thead>
<tr>
<th>Influencing Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment (e.g. temperature, ground conditions, rain, snow, ...), Wheel Speed</td>
<td></td>
</tr>
<tr>
<td>Jammer</td>
<td>Optimized data rate &amp; bandwidth (to avoid black spots), burst / frame redundancies, randomly distributed frames, checksums, ...</td>
</tr>
</tbody>
</table>
| External noise | **Remark:**  
Fail-safe data transmission technologies, developed for military / satellite applications, meanwhile entered mass market (e.g. mobile phones) => price drop. Will become standard also in automotive applications because of rising number of wireless applications.  
Need of improvement of components (esp. microprocessors) to hard automotive specifications (- 40°C to 160 °C), technology not fast available |
Impact Factors for Direct TPMS: Vehicle

<table>
<thead>
<tr>
<th>Influencing Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car body incl. wheel house (e.g. dimensions, materials, clearance to ground, ...)</td>
<td>Approved RF application methods</td>
</tr>
<tr>
<td>Damping objects (e.g. metalized windows, large/small engines, ...)</td>
<td>1st Simulations of wave propagation in cars using vehicle RF model from OEM (involving the complete chassis)</td>
</tr>
<tr>
<td>Occupancy passenger compartment Loading</td>
<td></td>
</tr>
<tr>
<td>Operating Environment Receiver (e.g. wiring harness, ground, ...)</td>
<td></td>
</tr>
<tr>
<td>Car noise (other devices in car)</td>
<td>Quality of todays EMC Specification to be improved</td>
</tr>
</tbody>
</table>
Impact Factors for Direct TPMS: User

Influencing "Parameter"
- Customer's perception & interpretation of warning messages
- Corrective measures derived

Status Today & Outlook
- Customers still in learning curve
- Various campaigns to increase public awareness about tire pressure maintenance started or about to start (ADAC, EC (S. Dimas, "Car of the future"), NHTSA, ...), emphasizing safety, comfort and ecological benefit.

Change of customer perception of pressure warning informations: NEGATIV ("what's wrong again") => POSITIVE ("thanks to this I know when air in tire needs to be refilled")!
Impact Factors for Indirect Systems: Effects on Tire Construction

Tire construction would have to change, if warning thresholds are strictly defined to one warning threshold.

Source Dunlop Tech 2007
Impact Factors for Indirect Systems: Tires & spectrum properties

Tires' spectrum sensitivity to pressure changes would have to become much more uniform to achieve identical spectrum based warning behavior.

Spectrum behavior with different pressures (2.2 bar -> 1.6 bar) under otherwise identical conditions:

Sensitive tire

Insensitive tire
### Impact Factors for Indirect Systems: Vehicle-related influences

<table>
<thead>
<tr>
<th>Influencing Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis/engine modifications</td>
<td>Aftermarket modifications (&quot;tuning&quot;) can significantly influence the system =&gt; compare legislation situation for ESP systems</td>
</tr>
<tr>
<td>Adaptive chassis systems</td>
<td>Air suspension, adaptive dampers, …</td>
</tr>
<tr>
<td>Active driveline control</td>
<td>Flexible torque distribution between wheels/axles depending on road state, driving style and situation</td>
</tr>
</tbody>
</table>
Impact Factors for Indirect Systems: 
External influences

<table>
<thead>
<tr>
<th>Influencing Parameter</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road surface/conditions</td>
<td>Influences are difficult to define objectively or hard to influence for a test procedure</td>
</tr>
<tr>
<td>Temperature, weather</td>
<td></td>
</tr>
<tr>
<td>Driving style</td>
<td></td>
</tr>
</tbody>
</table>
CO₂ and TPMS

The potential fuel economy benefits of low rolling resistance tire design are typically greater in magnitude, longer in duration, and more certain than the benefits from proper inflation alone. ¹)

In general assumptions are made that CO₂ – reduction can be achieved with TPMS, if always the correct pressure is applied.

Tire pressure varies during the day, caused mainly by ambient temperature and driving style.

Expensive systems may be feasible which adjust the tire always with the correct pressure.

Additional technology will add additional risks to failure and misuse, which must be detected by the system.

CO₂ emissions for production, transport, and storage need to be considered.

Effect on other regulations

A TPMS regulation requires that several regulations needs to be amended.

Potential TPMS Regulations

- Tires
  - R30/R54/R75/R106/R108/R109

- Rims
  - R124

TPMS New Regulation

Additional Requirements
- Damping of RF transmission
- Change of dynamic rolling radius as a function of pressure change
- Change of resonance frequency shift as a function of pressure change
- Change of any potential parameter which indicates a decrease in tire’s carrying capacity
- …

Additional Requirements
- Mounting for TPMS wheel modules must be given
  - New Regulation for rims, because ECE R124 is only for replacement wheels

Definition of standard wheel Module including
- dimensions
- standard data protocols
- strength of transmission power
- temperature (ambient, tire)
- …
Executive Summary

➢ Conclusion: TPMS legislation should be a technology neutral approach, applicable for all tires, rims and vehicle combinations on the market

➢ Consider all influencing factors and interfaces for a development of a new regulation

➢ It would be good to have a legislation, if the involved costs for all parties gain substantial increase for safety and environment compared to the current situation

➢ Improve current level of safety on roads of the contracting parties

➢ Find innovative solutions for solving the technological challenges