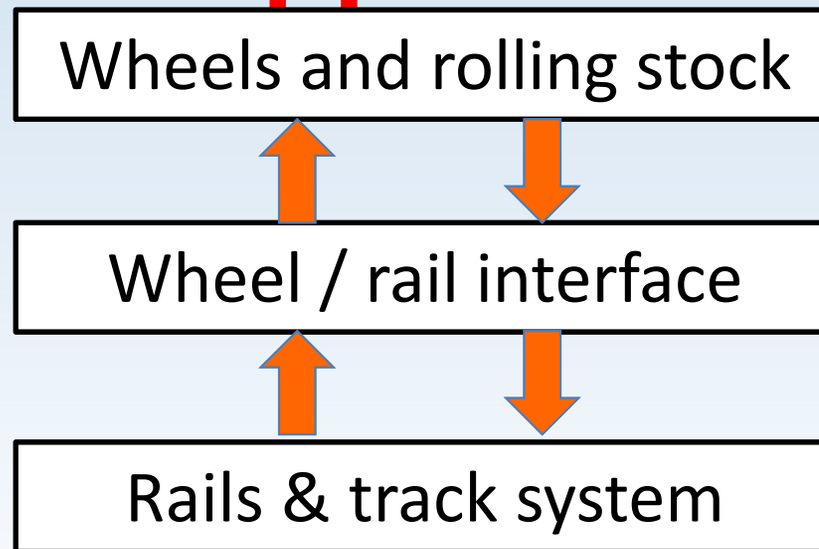


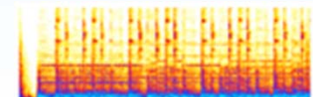
Noise from the wheel rail interface: a systems approach



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acoustic studio



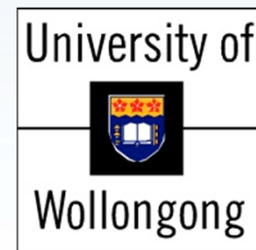
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CRC Research Program



Researching the wheel rail interface as a noise generating system



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Outline

- The need for research
- The wheel / rail interface as a noise generating system
- Case studies



The case for managing noise

Objection to proposed rail projects



Long standing complaints about existing rail operations



Objection to completed rail projects and noise barriers

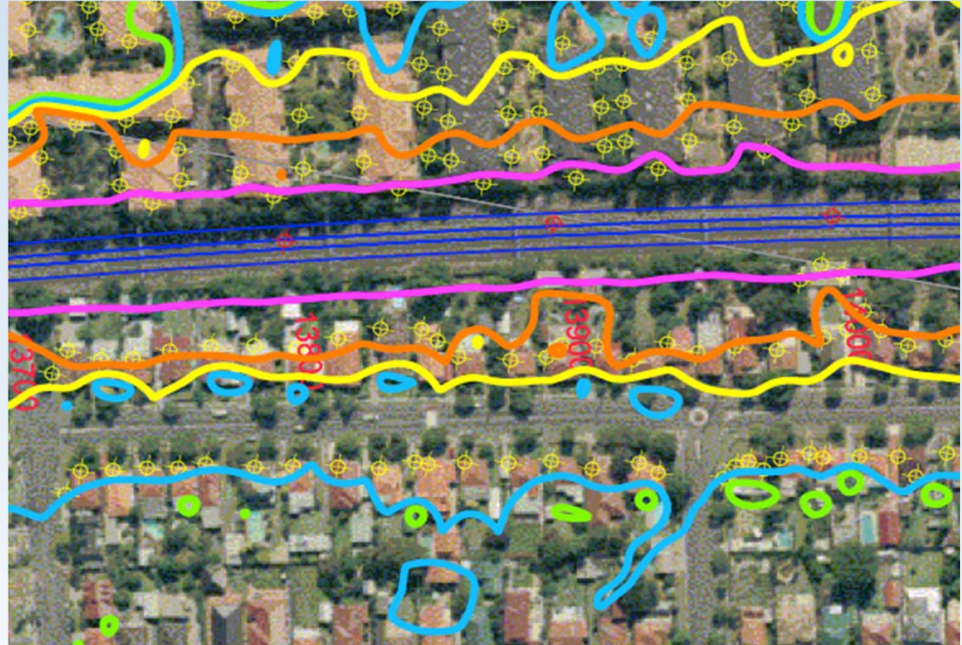


The need for R & D

- Ground-borne noise and vibration
- Aerodynamic noise from high speed trains
- Noisy processes and procedures



Rolling Noise



- Rolling noise is normal; it is the dominant noise source for most rail corridors / systems
- But the “tool box” of mitigation options can be limited
 - A) Slower / less traffic, or B) build noise walls



Curve noise



- Long standing issue, acute noise, some impressive progress
- Improvement in some areas, but getting worse in others
- Mechanism(s) not fully understood



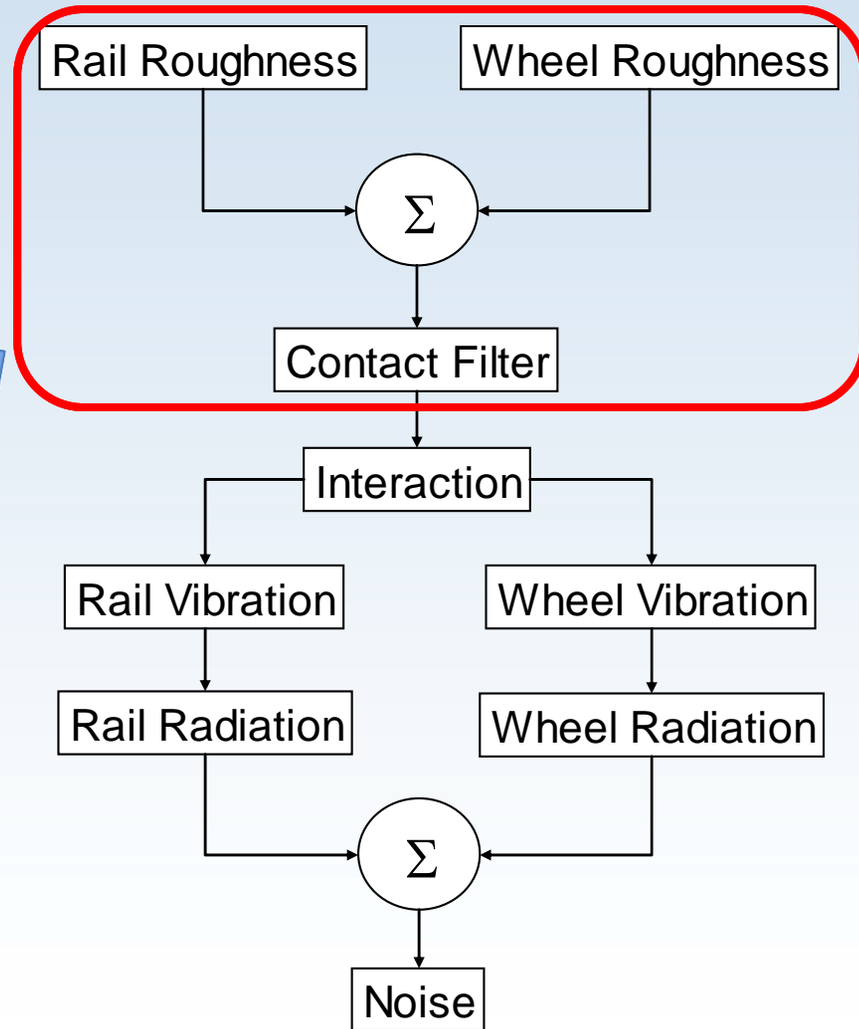


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Systems Approach

- TWINS [1]
- RRNPS [2]
- Wheel / rail interface system



Systems Approach

- Addressing the noise source system
 - Can be far more cost effective
 - Opens up more treatment options
- Success relies on understanding the system
 - Each situation (and system) is different
 - What works in one case may not in another
 - Trial and error approach => hit and miss results
 - Failures can be damaging

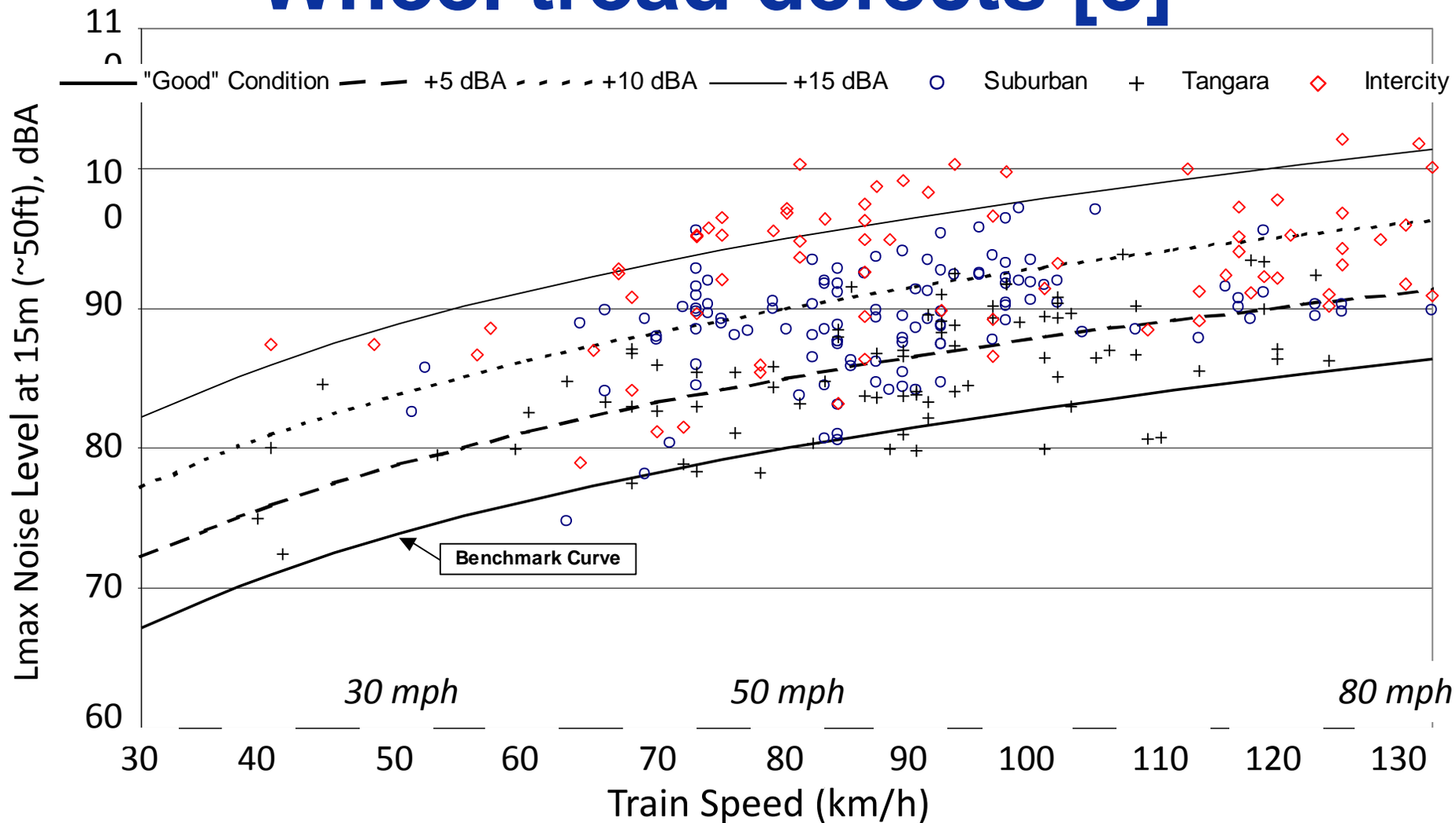


Case Studies

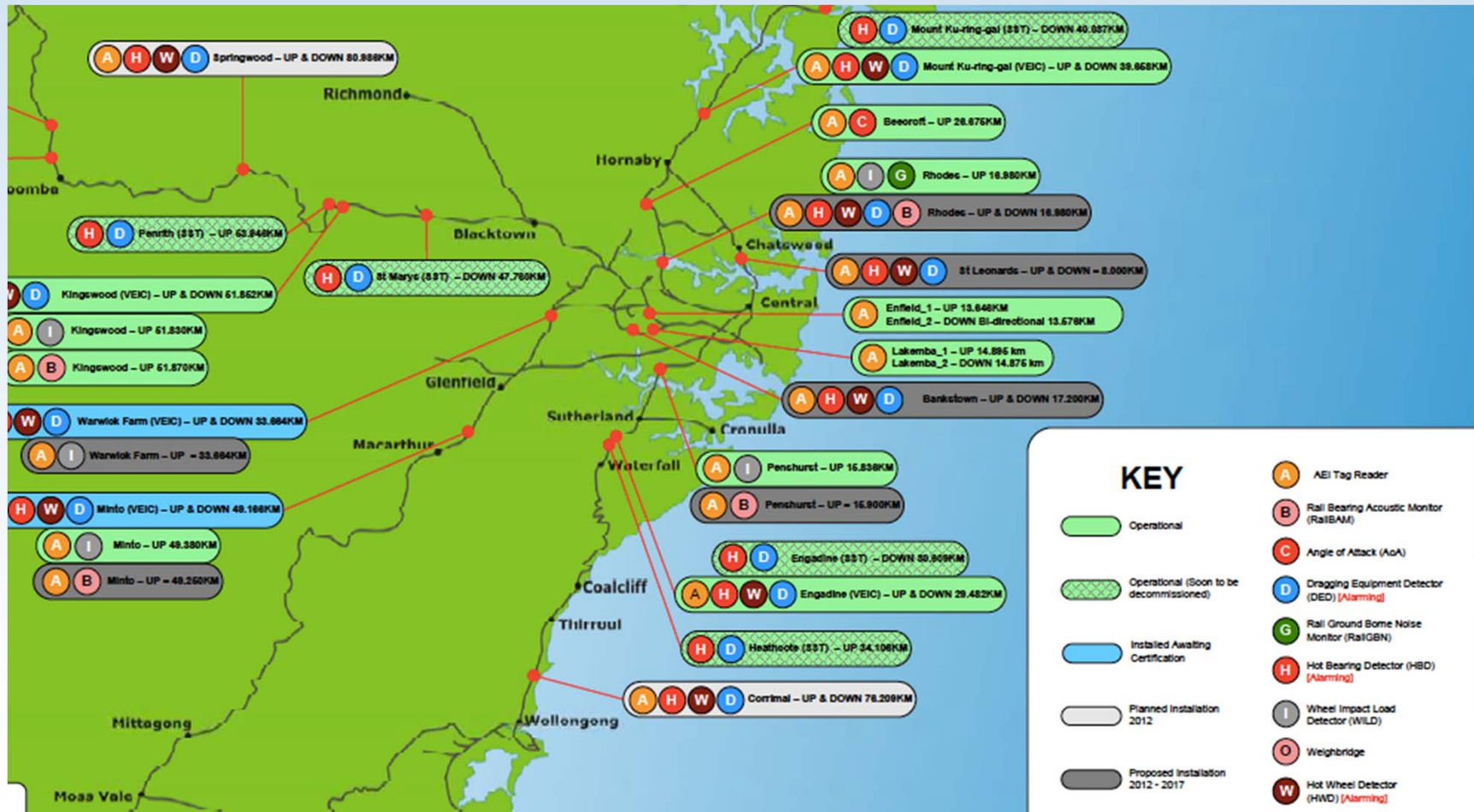
- Rolling noise
 - Wheel and rail defects
 - Wheel and rail surface “micro-roughness”
 - Track system and rail damping
- Curve noise
 - Wheel rail interface friction
 - On-train and wayside detection
 - Track system and wheel / rail profile
 - (Rolling stock performance)



Wheel tread defects [3]



Wayside monitoring network [4]



Rail surface defects: Squats

- >20dBA increase in rolling noise
- Aggressive grinding gave temporary improvement:
 - Approx 10dBA
 - Degraded approx 1dBA per week

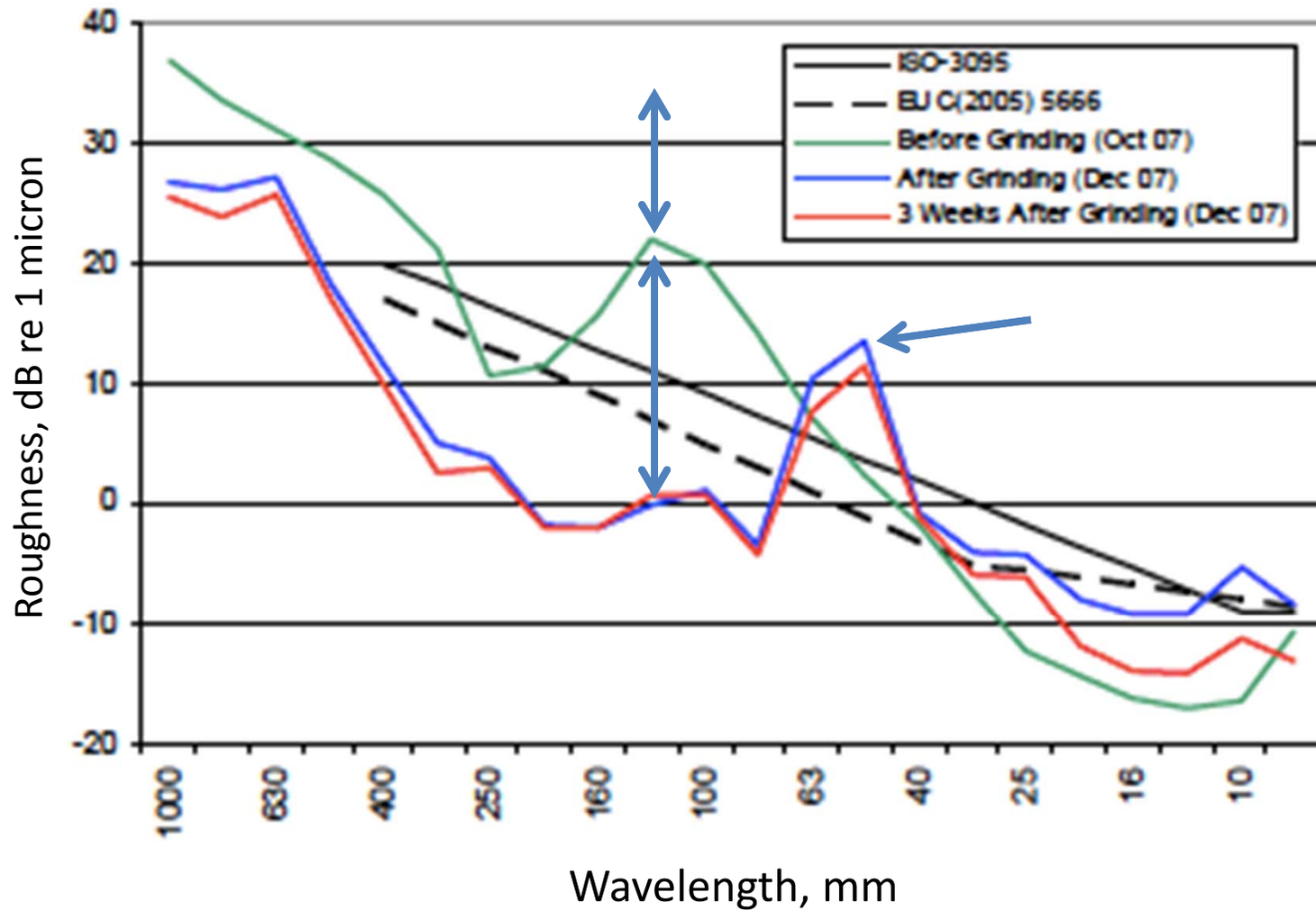


Rail surface defects: corrugation

- Growth rate approx 3dB/month
- Friction modifier trialed
- Similar system fitted with resilient fasteners [5]

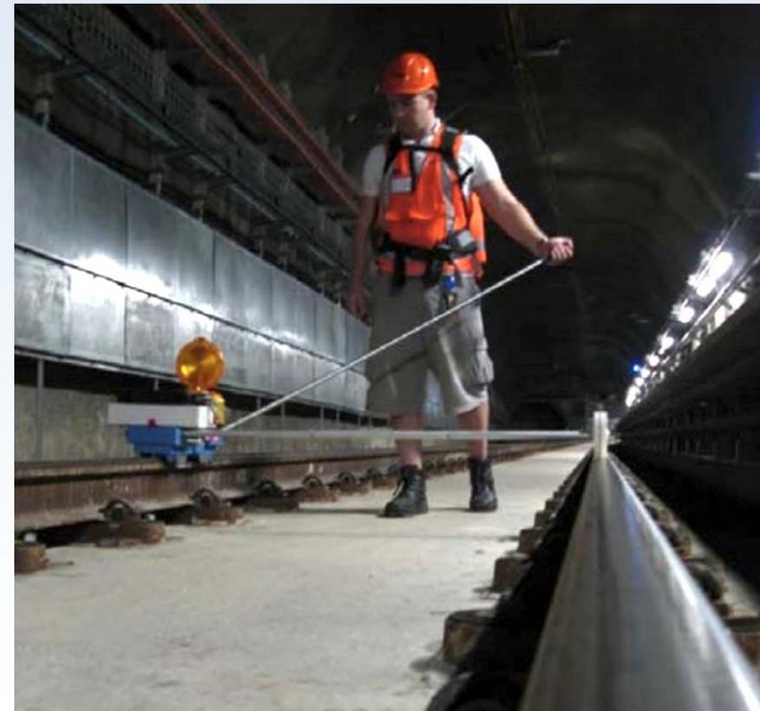
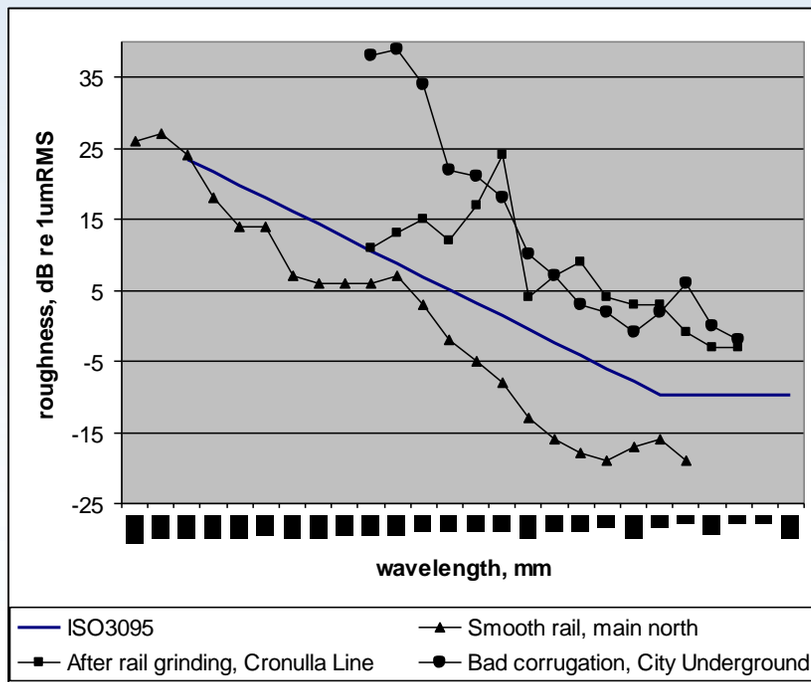


Rail surface defects: corrugation



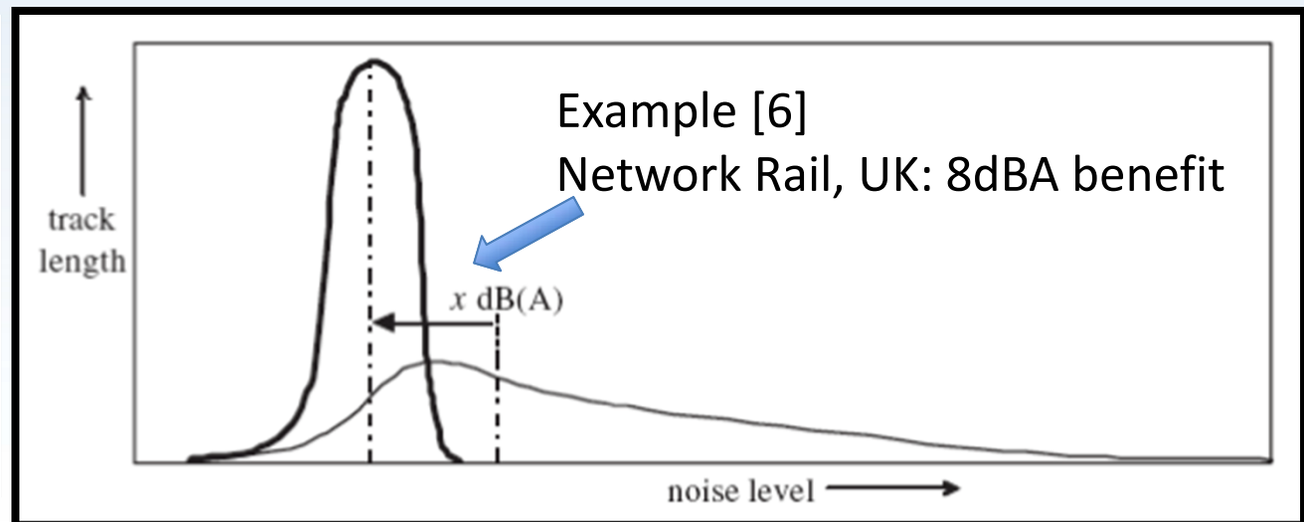
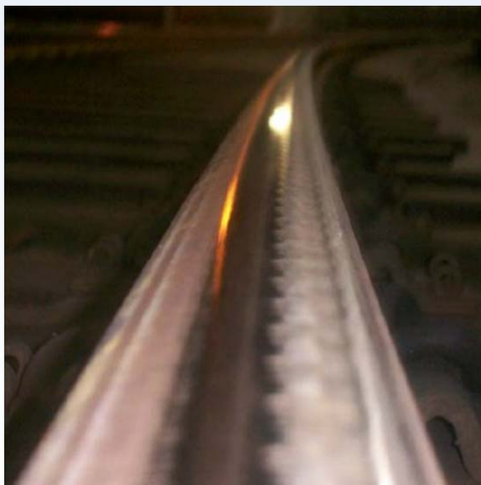
Wheel and rail roughness

- If wheels free of defects, rail roughness generally dominates rolling noise

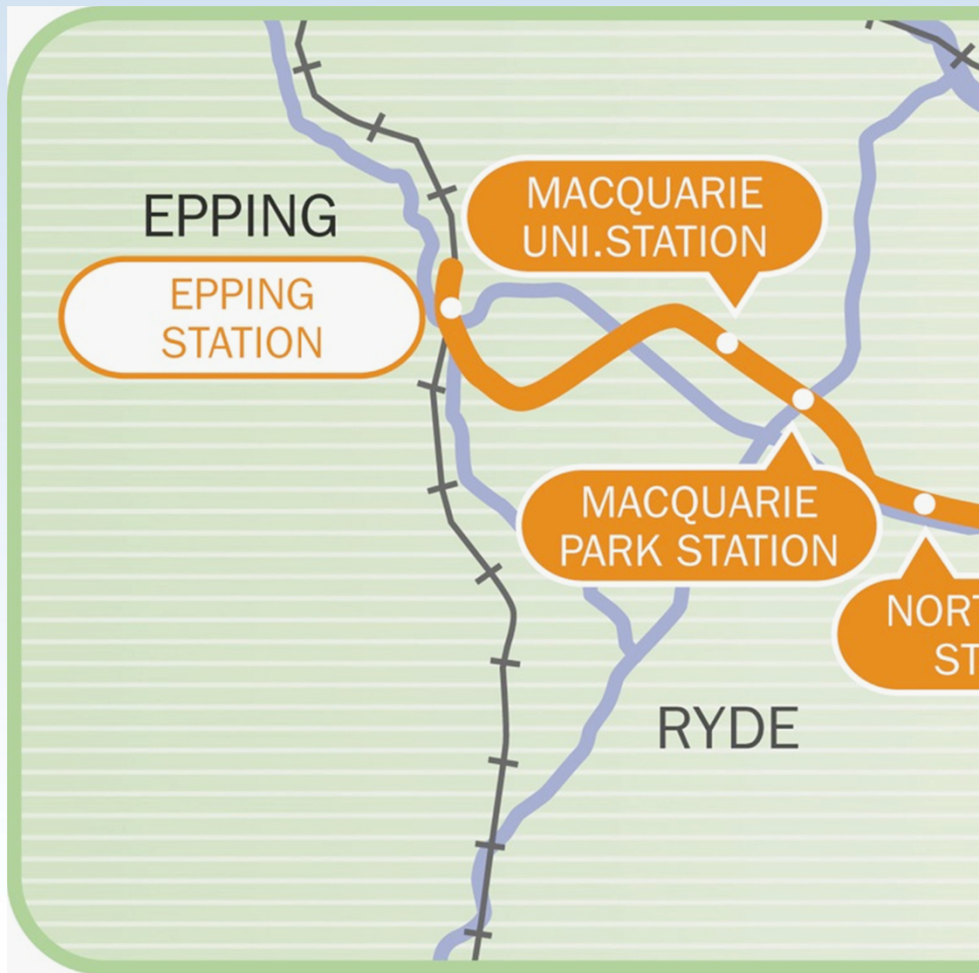


Rail roughness

- Network-wide noise benefits can be significant
- But grinding can also cause rail surface undulation, which increases noise [7]



Epping Chatswood Rail Line [8]



The Sydney Morning Herald

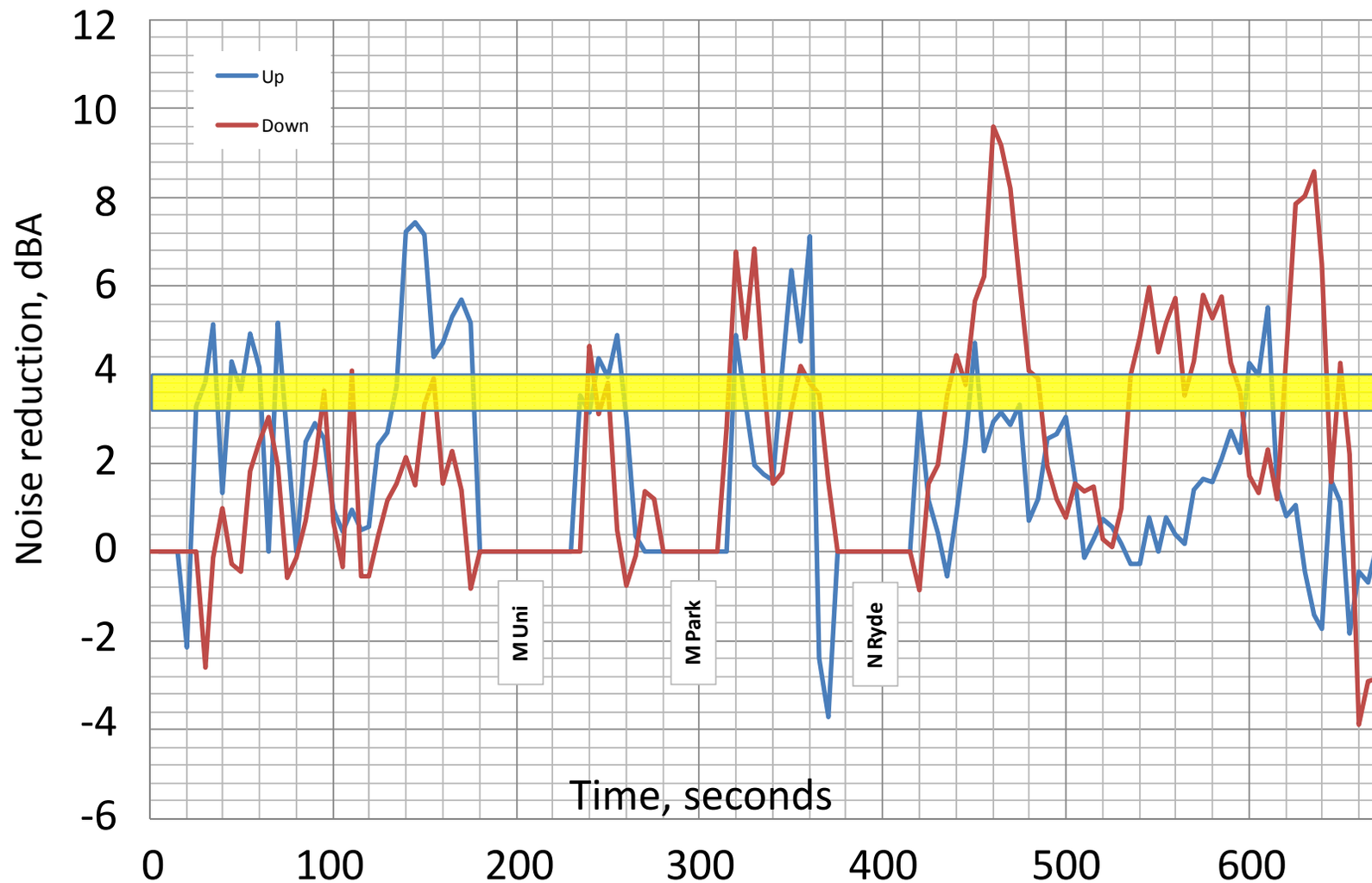
\$2.3 billion black hole

Linton Besser Transport Reporter

October 23, 2008

THE long-delayed \$2.3 billion Epping to Chatswood Rail Line has been hit by another critical problem: noise levels in the carriages so deafening that transport chiefs fear commuters will not want to use the service.

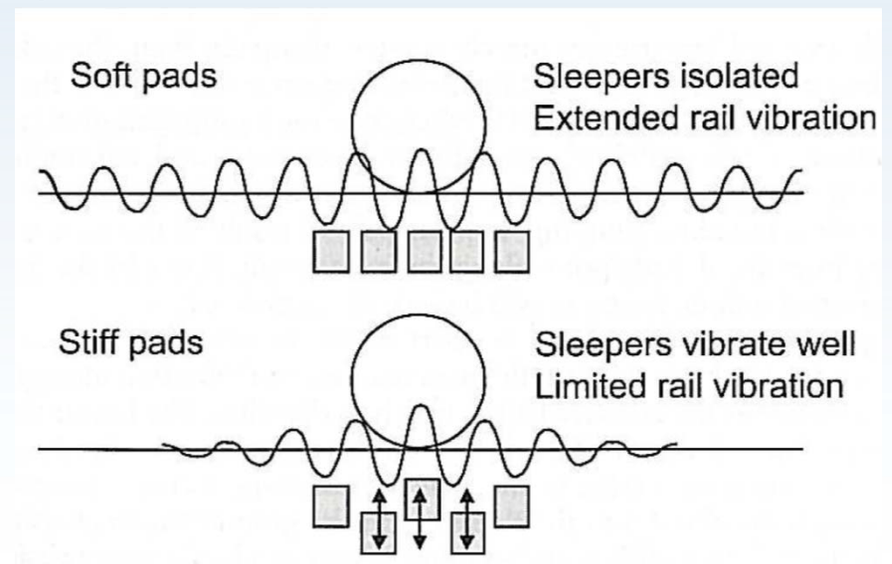
Rail grinding



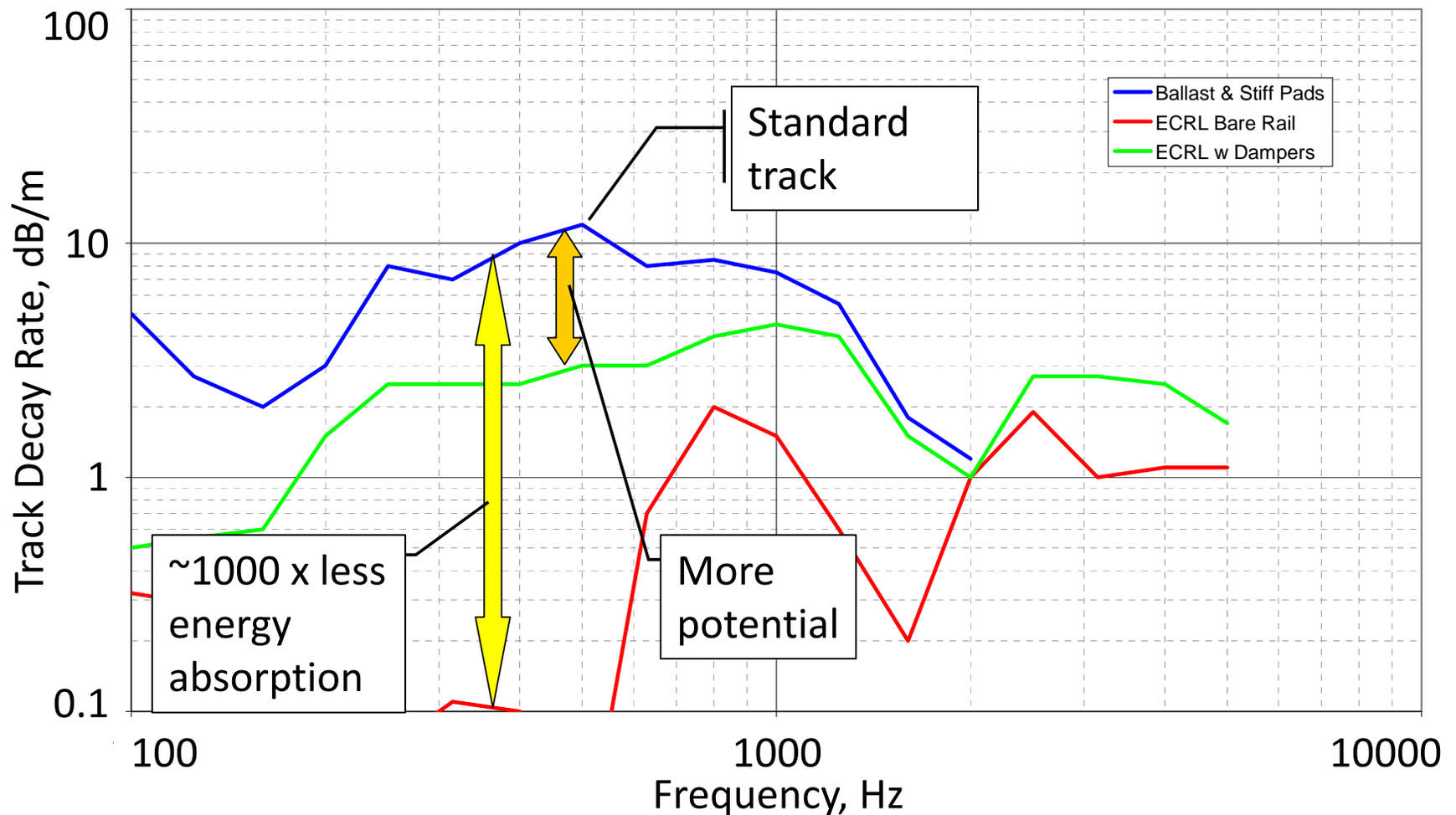
Rail damping



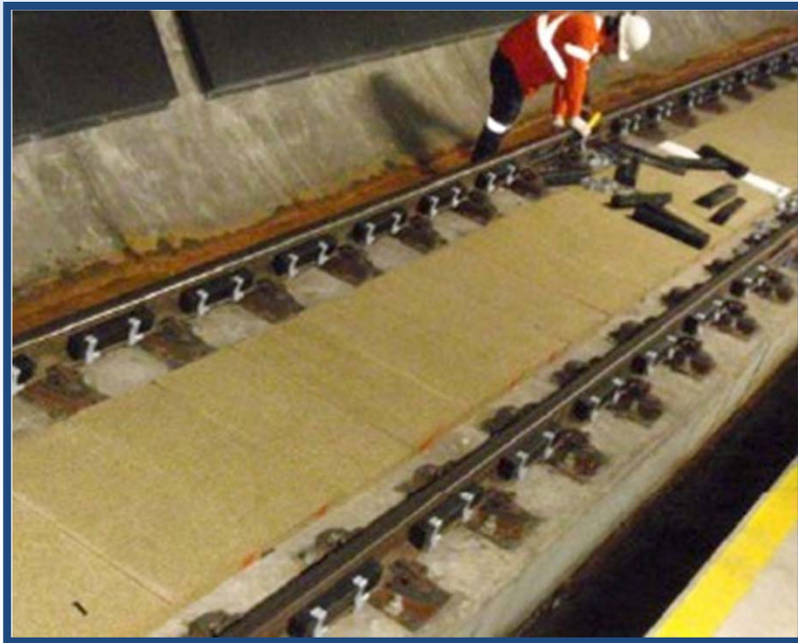
- Rail fastener stiffness plays a role
- Case studies



Epping Chatswood Rail Line: Rail damping



Rail damper installation



Curve noise

- Complaints in late 1980's and early 1990's
- Initial investigations inconclusive
- Detailed investigations:
 - Kalousek et al, NSW [9]
 - Powell et al, Queensland [10]



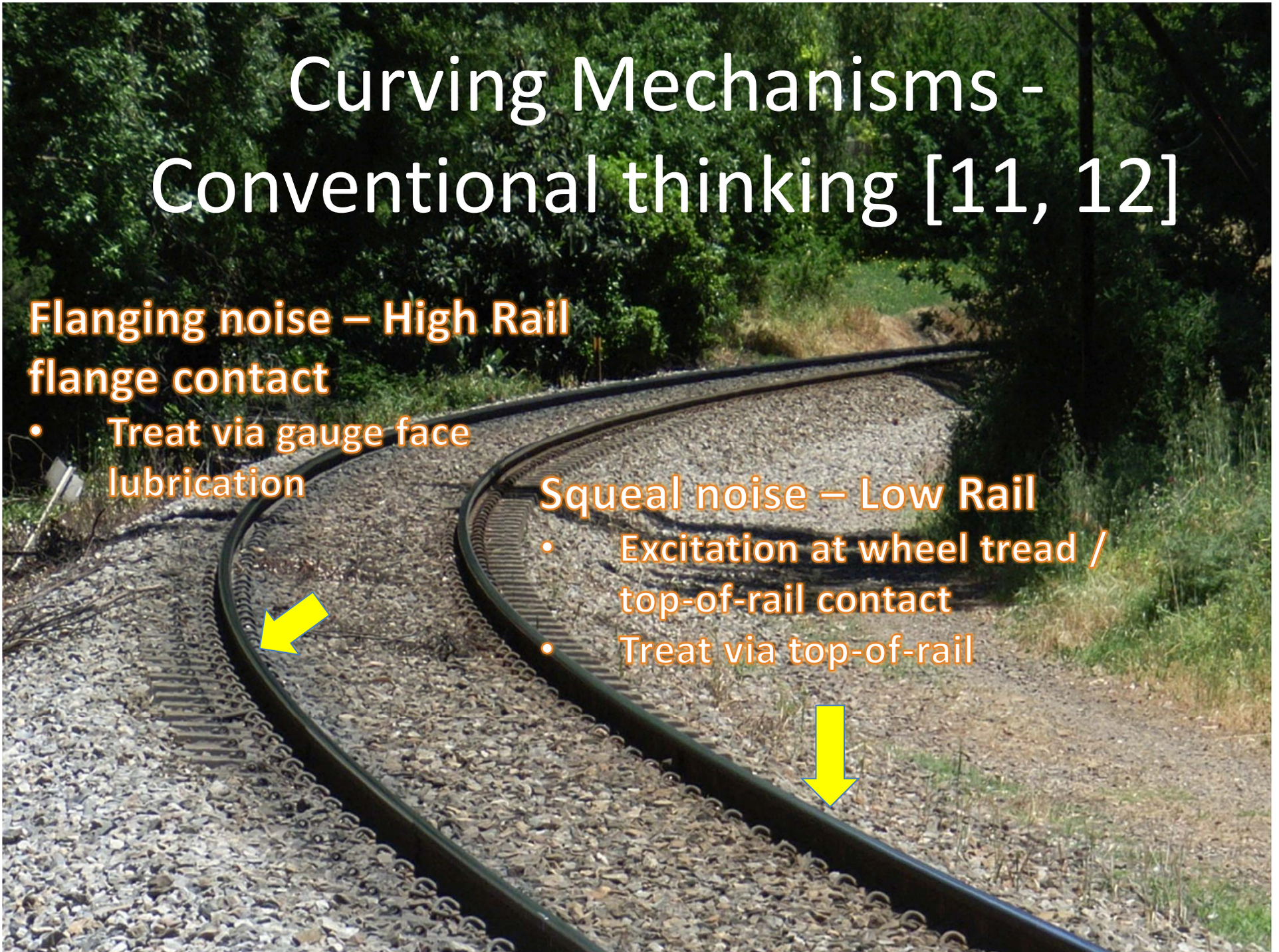
Curving Mechanisms - Conventional thinking [11, 12]

Flanging noise – High Rail flange contact

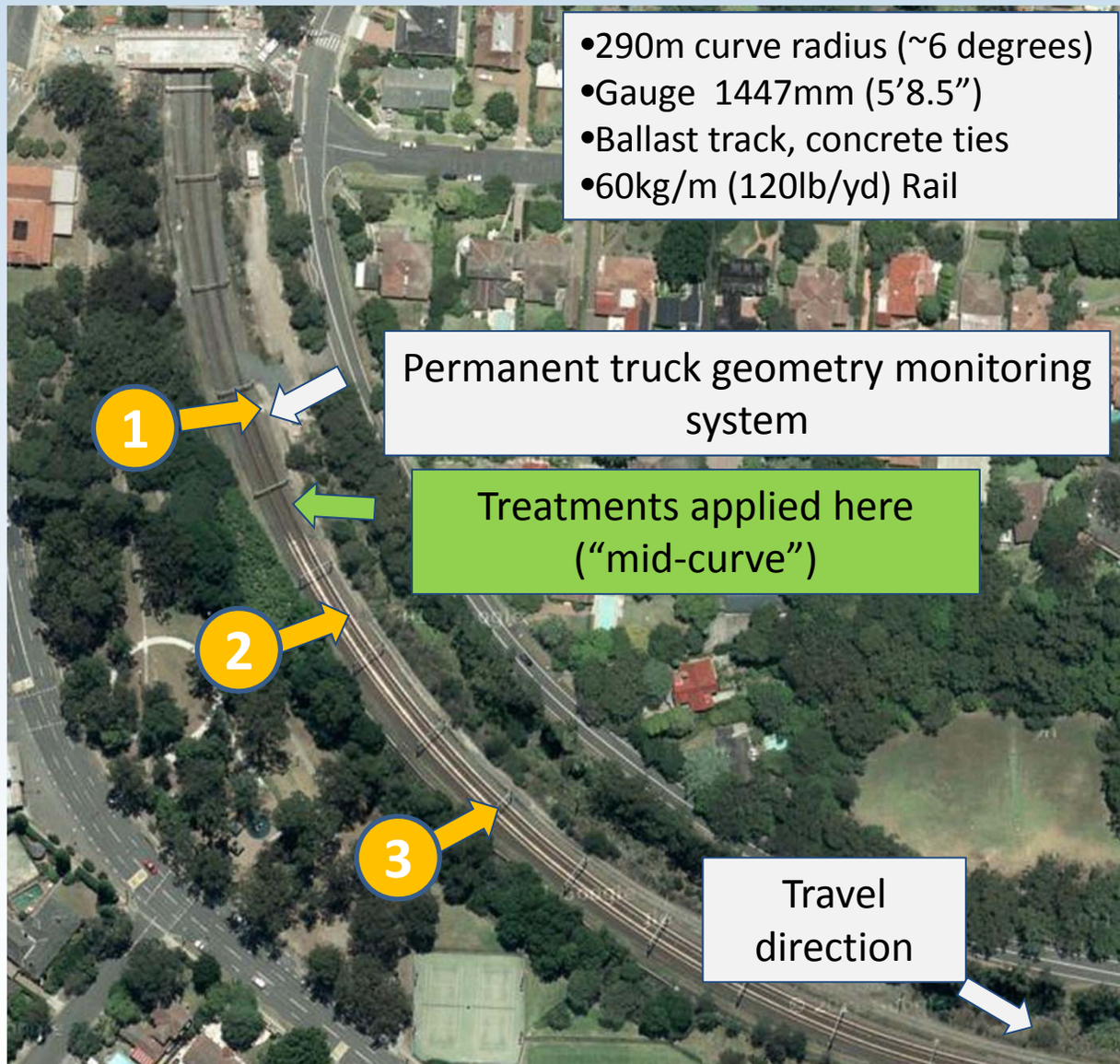
- Treat via gauge face
lubrication

Squeal noise – Low Rail

- Excitation at wheel tread /
top-of-rail contact
- Treat via top-of-rail



Detailed track tests



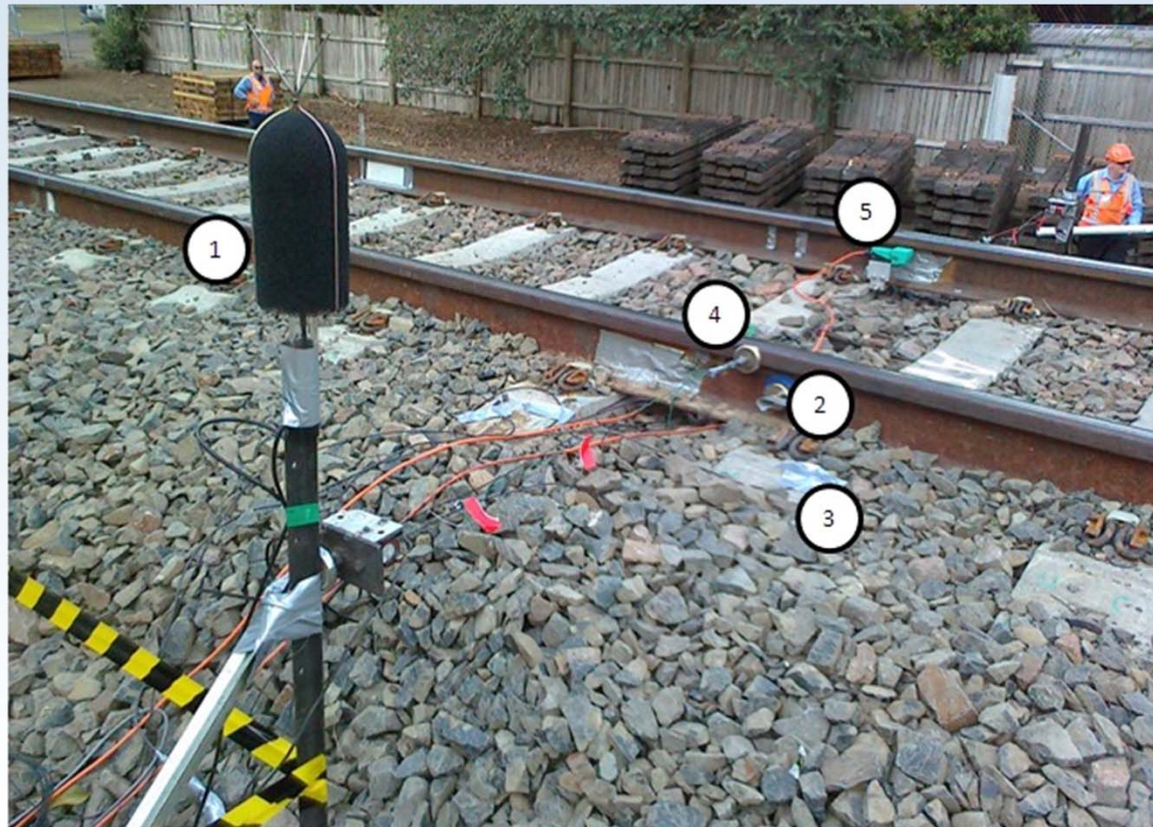
Findings

- Identified other wheel / rail mechanisms [13]
- Highlighted different track responses [14]
- (Also led to insights into freight cars and trucks – heavy haul presentation deals with this)



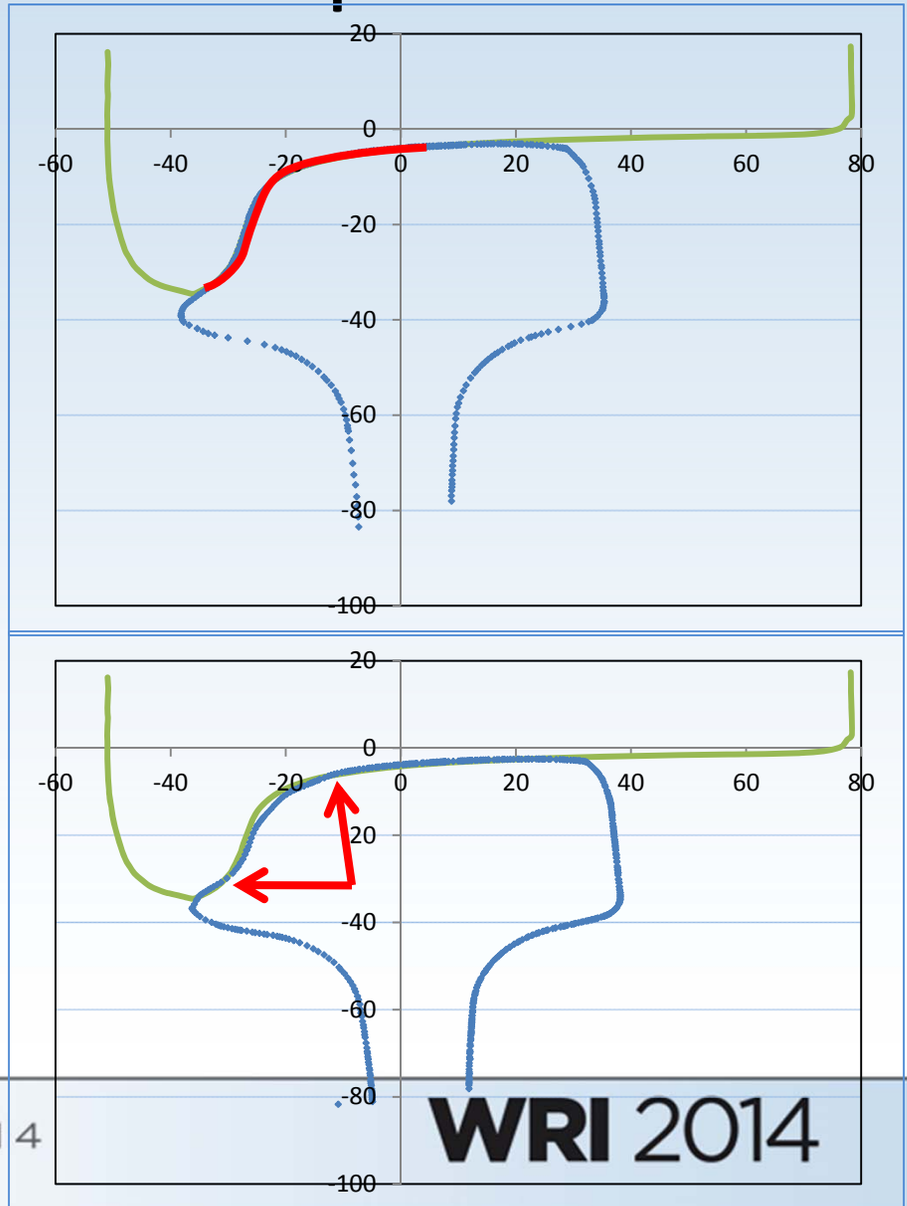
Track System Dynamics

- Dynamic testing carried out before and after track upgrade



Wheel and rail profiles

- Before Rail Grinding
 - Conformal Contact
- After Rail Grinding
 - Two-point Contact
 - No Gauge Corner Contact



Summary

- Rolling noise
 - Wheel and rail defects
 - Wheel and rail surface “micro-roughness”
 - Track system and rail damping
- Curve noise
 - Wheel rail interface friction
 - Track system
 - Rail profile
 - (Rolling stock performance)

