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Modelling and Simulation of the Dynamic Behaviour of Wheel-Rail Interface

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## Parameters for experimental test rig

l <sub>z</sub>	Moment of inertial	1.27x10 <sup>7</sup> N-mm	
K <sub>py</sub>	Lateral spring stiffness	3.863x10 <sup>3</sup> N/mm	
K <sub>px</sub>	Longitudinal spin stiffness	850 N/mm	
C <sub>py</sub>	Lateral damper coefficient	8 Ns/mm	
C <sub>px</sub>	Longitudinal damper coefficient	100 Ns/mm	
f <sub>11</sub>	Longitudinal linear creep coefficient	8.06x10 <sup>6</sup> N	
f <sub>22</sub>	Lateral linear creep coefficient	8.09x10 <sup>6</sup> N	
f <sub>23</sub>	Lateral/spin linear creep coefficient	2.2x10 <sup>7</sup> N-mm	
f <sub>33</sub>	Spin linear creep coefficient	1.27x10 <sup>7</sup> N-mm	4:
m	Wheelset mass	1250 kg	University of





























Simulated Results								
	Input Parameters	Range	Step					
	roll angle φ (rad)	0– 0.01	0.0005					
	Yaw angle ψ (rad)	0 – 0.01	0.0005					
	Lateral displacement <sub>y</sub> (mm)	0 – 10mm	0.5					
				41				
				University of HUDDERSFIELD				



























