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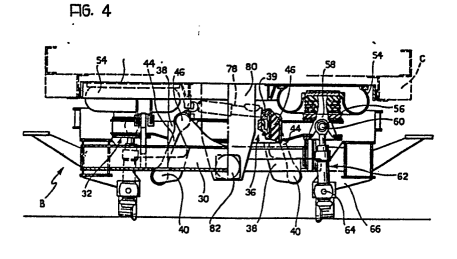
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(54) High-speed railway vehicle with a variable-attitude body.

(57) A railway vehicle has a variable-attitude body (C) suppor-

means of two hydraulic jacks (62) articulated at their lower ted through resilient suspension means by a cross bearer (32) ends to the structure of the bogie and at their upper ends to connected to the bogie (10) by two pairs of connecting rods the cross bearer, whose position is such as to support part of (44). The variations in attitude of the body (c) are effected by the weight of the body during its variations in attitude.







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itegory	Citation of document with i of relevan	ndication, where appropriate, t passages	Releva to clai	
Y	DE-A-2 040 922 ( MASCHINENBAU) * Figure 9; page 2-4; page 6, last	12, paragraphs	1-3	B 61 F 5/22 B 61 F 1/14 B 61 F 5/24
Y	FR-A- 818 803 ( * Figure 1 *	DECAUVILLE)	1-3	
Y	GB-A-1 330 494 (MLW-WORTHINGTON * Figure 2 *	)	1-3	
Y	FR-A-2 345 330 * Page 4, line 2,5 *	- (FIAT) es 28-37; figures	2,3	
Y	DE-A-2 145 738 * Figure 1 *	(WEGMANN)	3	TECHNICAL FIELDS SEARCHED (Int CI 4)  B 61 F
A	RAILWAY GAZETTE vol. 133, Januar 27,29,31, London APTs take shape	y 1977, pages , GB; "Prototype	1	
A	US-A-3 717 104	- (LAW)		
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Place of search Date of completion THE HAGUE 17-06-19				Examiner FERRANT I
Y: ;	CATEGORY OF CITED DOCL particularly relevant if taken alone particularly relevant if combined we document of the same category echnological background non-written disclosure	E : earlier   after th with another D : docum L : docum	patent doc e filing dat ent cited it ent cited f	e underlying the invention current, but published on, or the application or other reasons time patent family, corresponding





## **EUROPEAN SEARCH REPORT**

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	DOCUMENTS CONS	Page 2			
ategory	Citation of document with indication, where appro of relevant passages		priate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
A	CH-A- 600 426	(SIG)			
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					TECHNICAL FIELDS
					SEARCHED (Int. Cl.4)
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	The present search report has t	hoen drawn up for all clair			
	Place of search	Date of completion		<u> </u>	Examiner
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Y: par doo	CATEGORY OF CITED DOCL ticularly relevant if taken alone ticularly relevant if combined w current of the same category	vith another	T: theory or print E: earlier patent after the filing D: document cit L: document cit	t document, g date ted in the ap	rlying the invention but published on, or optication reasons
A:tec O:noi	hnological background n-written disclosure ermediate document		&: member of th	ne same pate	ent family, corresponding