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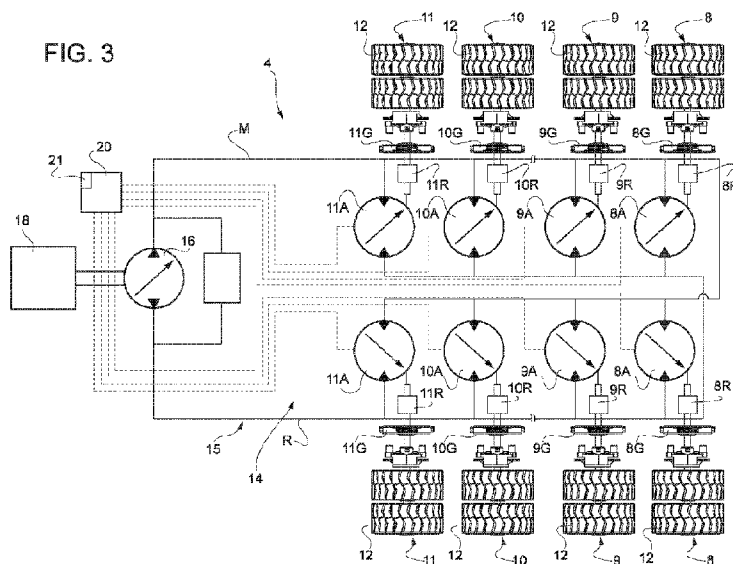
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(54) Title: MOTORIZED MODULE FOR GOODS TRANSPORT AND CONTROL METHOD FOR SAID MOTORIZED MODULE



(57) Abstract: A motorized module (4) for goods transport has a loading platform (6); at least a first (11) and at least a second axle (8; 9; 10) each provided with at least one respective rolling body (12) on the ground, a respective mechanical speed reducer (11R), (8R; 9R; 10R), a respective releasable angular connection joint (11G), (8G; 9G; 10G) interposed between a respective hydraulic motor (11A), (8A; 9A; 10A) for driving the axle and the respective rolling body (12), and an electronic unit (20) for controlling the hydraulic motors (11A), (8A; 9A; 10A) and the angular connection joints (11G), (8G; 9G; 10G) as a function of the advancement speed of the module (4) and being activated in succession as the advancement speed of the module (4) itself varies.



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