A bicycle transmission system includes an input (2) constituted by a bicycle crankshaft, which is connected, in use, to the pedals (4) of a bicycle, and an output (32), which is connected, in use, to a bicycle sprocket wheel (34). The input (2) and output (32) are connected to respective shafts of a three branch epicyclic gearset including a sun gear (18), which is in mesh with a plurality of planet gears (16), which are rotatably carried by a common planet carrier (12) and are in mesh with an annulus gear (20). The rotors of first and second electric motor/generators (22, 24) are connected to respective shafts of the gearset via respective step-up gearing (26, 18; 28, 20) with step-up ratios of at least 5 and at least 8, respectively. The electrical connections of the stators of the motor/generators are connected together via a controller (30) arranged to selectively control the electrical power transmitted to or from an electrical energy store (31) to the motor/generators or between them. The $R_v$ ratio of the gearset, that is to say the ratio of the speed of the annulus gear (20) to the speed of the sun gear (18) when the planet carrier (12) is held stationary, is between $-2$ and $-4$. 
BICYCLE TRANSMISSION SYSTEMS

[0001] The present invention relates to bicycle transmission systems of variable transmission ratio. Bicycle transmission systems conventionally include a sprocket wheel connected to rotate with the bicycle pedals, a further sprocket wheel connected to rotate with the rear wheel and a continuous chain passing around both sprocket wheels for transmitting the propulsive force exerted on the pedals to the rear wheel.

[0002] Many bicycle transmission systems of variable transmission ratio are known and the most widely used are so-called hub gears and derailleur gears. Hub gears are essentially a gearset accommodated within the hub of the rear wheel with an input connected to the rear sprocket wheel and an output connected to the rear wheel. Such transmission systems are selectively switchable to provide three or more different transmission ratios. Derailleur gears include two or more sprocket wheels of different size connected to the rear wheel and/or to the pedal cranks and a mechanism arranged to selectively move the bicycle chain laterally from one sprocket wheel to another. The known transmission systems do not provide an infinitely variable transmission ratio but a finite number of fixed transmission ratios.

[0003] A bicycle transmission of infinitely variable transmission ratio is available from a company by the name of Fallbrook Technologies under the name of NuVinci. This includes input and output discs in rolling contact with large balls which may be tilted, thereby altering the effective radius of the points of contact between the balls and the discs and thus also altering the transmission ratio between the two discs. This transmission is complex and bulky and also does not inherently permit the additional introduction of power produced by a motor and the combination of that power with the power generated by the user.

[0004] Motor vehicle transmission systems are also known of the type comprising an epicyclic gearset, of which two shafts constitute the input and output and are thus connected, in use, to the crankshaft of the vehicle engine and to the wheels of the vehicle, respectively, and two shafts are connected to the rotors of respective electrical machines constituting motor/generators. The stator connections of the two electrical machines are connected together via a controller arranged to control the electrical power transmitted between them and to and from an electric storage medium, such as a battery. In use, one of the electrical machines acts as a generator and the power it generates is transmitted to the other machine, which operates as a motor. Power is thus transmitted through such transmission systems both mechanically and electrically and variation in the proportion of the power that is transmitted electrically will result in progressive variation in the transmission ratio. Such transmission systems, which are sometimes referred to as power split transmissions, are therefore of infinitely variable transmission ratio.

[0005] However, whilst power split transmissions have been widely used on motor vehicles, they have not been used on bicycles and it is believed that there are two primary reasons for this. Thus firstly it was believed that such transmission systems would be too bulky and heavy for use on a bicycle. Secondly, it was believed that the electric machines would be largely ineffective because such machines are inherently not capable of generating/absorbing any significant torque at the lower speeds which are inherent in a bicycle transmission.

[0006] It is the object of the invention to provide a bicycle transmission system which is of infinitely variable transmission ratio and which will therefore permit the transmission ratio at any one time to be at or much closer to the ratio which is the optimum in the light of the road conditions and strength and fitness of the user than is possible with a transmission system providing only a relatively small number of discrete transmission ratios. It is a further object of the invention to provide a bicycle transmission system which readily enables mechanical power to be generated by a motor and directed into the driveline to permit the bicycle to be at least partially motor driven at selected times, e.g. when the user is tired or when climbing a hill, and enables the power produced by the motor to be combined in a simple manner with the power applied to the bicycle pedals by the user.

[0007] According to the present invention, a bicycle transmission system includes an input constituted by a bicycle crankshaft, which is connected, in use, to the pedals of a bicycle, and an output, which is connected, in use, to a bicycle sprocket wheel, the input and output being connected to respective shafts of a three branch epicyclic gearset including a sun gear which is in mesh with a plurality of planet gears, which are rotatably carried by a common planet carrier and are in mesh with an annulus gear, and first and second electric motor/generators, the rotors of which are connected to respective shafts of the gearset via respective step-up gearing with step-up ratios of at least 5 and at least 8 and preferably at least 10, respectively, and the electrical connections of the stators of which are connected together via a controller arranged to selectively control the electrical power transmitted between them, the \( R_p \) ratio of the gearset, that is to say the ratio of the speed of the annulus gear to the speed of the sun gear when the planet carrier is held stationary, being between \(-2\) and \(-4\).

[0008] Thus the transmission system in accordance with the present invention is of split power type but it is found surprisingly that it is not only extremely effective but also that it may be small enough and light enough to be readily accommodated on a bicycle. The small size of the transmission system is made possible by the fact that the \( R_p \) ratio of the gearset is between \(-2\) and \(-4\) and it is found in practice that \( R_p \) values greater than \(-4\) result in the gearset being unacceptably large. It has been appreciated also that the problem of the motor/generators being essentially ineffective at the low speeds associated with bicycle transmission systems may be overcome by the use of step-up gearing so that whilst the elements of the epicyclic gearset rotate at low speed, the motor/generators rotate very much faster, that is to say at speeds at which they can operate effectively. The transmission system in accordance with the invention thus inherently includes two motor/generators and this means that it is therefore very simple for a bicycle to which the transmission system is fitted to be motor-assisted. Thus the two motor/generators may be connected via the controller to an electric storage medium, such as a battery which may be arranged to selectively direct electrical power from the battery to one or even both motor/generators to cause them to operate as motors and thus to provide some or even all of the propulsive power needed to drive the bicycle. It is therefore proposed that the controller is programmed selectively to direct electrical power from an electric battery to at least one of the motor/
generators to cause it to operate as a motor. The presence of the motor/generators and an electric battery also opens up the possibility to use regenerative braking, that is to say of braking the bicycle, at least in part, electrically rather than mechanically and using the kinetic energy of the bicycle and rider which must be dissipated to generate electrical power, which is then used to recharge the battery. It is therefore preferred that the controller is also programmed selectively to direct electrical power from that motor/generator which is operating as a generator to an electric battery to recharge it.

In normal operation of the bicycle, one of the motor/generators will normally operate as a generator and the power which it produces is directed by the controller to the other motor/generator, which operates as a motor. The amount of electrical power transferred between the two motor/generators will be controlled by the user, e.g. by means of an infinitely variable gear lever on the bicycle handlebars, and this will result in the transmission ratio changing progressively to the instantaneously desired value. Alternatively or additionally, the change in transmission ratio may be effected automatically by the controller, e.g. in dependence on the effort exerted by the user, which may be sensed by a torque sensor associated with the bicycle crankshaft. The transmission ratio is therefore infinitely variable and may be set at whatever value the user requires and is not limited to one of the relatively small number of discrete values available with the known bicycle transmission systems.

In the preferred embodiment, the input is connected to the planet carrier and the sun gear is rotatable with respect to the input and is connected to the first motor/generator via step-up gearing with a step-up ratio of at least 5 and the annulus gear is connected to the second motor/generator via step-up gearing with a step-up ratio of at least 8. It is preferred further that gear teeth are integrally formed on the input, that is to say on the bicycle crankshaft, which teeth are in mesh with gear teeth on the planet carrier.

It is preferred that the rotors of the first and second motor/generator are connected to a respective pinion gear in mesh with gear teeth on the sun gear and annulus gear, respectively.

The present invention also embraces a transmission system of the type referred to above in situ on a bicycle, the crankshaft being connected to the pedals of the bicycle to be rotated thereby and the output being connected to a bicycle sprocket wheel. In practice, a chain will be in mesh with that sprocket wheel and with a further sprocket wheel connected to rotate with the rear wheel of the bicycle.

Further features and details of the invention will be apparent from the following description of one specific embodiment which is given by way of example with reference to the single accompanying drawing, which is an axial sectional view of a bicycle transmission in accordance with the invention.

The transmission system includes an input shaft 2, which constitutes the crankshaft of a bicycle. This crankshaft is connected, in use, to the pedals of the bicycle but only a portion 4 of the shafts of the pedals is shown. The transmission is enclosed within an outer housing 6 and the crankshaft is mounted to rotate with respect to that housing by means of two bearings 8. Formed integrally with the crankshaft 2 is a circumferential array of gear teeth 10, which are in mesh with complementary gear teeth formed on the planet carrier of an epicyclic gearset. The planet carrier 12 carries a number of planet shafts 14, each of which rotatably carries a respective rotatable planet gear 16. The planet gears 16 are in mesh with teeth formed on a sun gear 18, which is rotatable with respect to the crankshaft 2, and with teeth formed on an annulus gear 20.

The transmission system also includes a first motor/generator 22 and a second motor/generator 24. The rotors of these two motor/generators carry respective pinion gears 26, 28. These two pinion gears are in mesh with teeth formed on the sun gear 18 and the annulus gear 20, respectively. The two pinion gears are of relatively small diameter compared to the sun gear and annulus gear and the connection of the pinions therefore constitutes step-up gearing. The step-up ratio between the sun gear 18 and the motor/generator 22 is at least 5 and is in this case 8. The step-up ratio between the annulus gear and the pinion 28 is at least 10 and is in this case 12. The electrical stator connections of the two motor/generators are connected together via a controller 30, which is arranged to control the electrical power transferred between the two motor/generators, in this case in response to the position of a movable gear lever or transmission ratio lever mounted on the handlebars of the bicycle. The controller is also connected to a rechargeable electric battery 31.

In use, the user rotates the pedals of the bicycle in the usual manner and this rotational movement is transmitted to the epicyclic gearset and the sun gear 18 and annulus gear 20 thus rotate also and the sprocket wheel 34 rotates with the annulus gear 20. Although the sun gear 18 and annulus gear 20 necessarily rotate relatively slowly, the step-up gearing between them and the two motor/generators 22, 24, means that these two electrical machines rotate relatively rapidly. One of them normally operates as a generator and the power which it generates is directed to the other machine, which acts as a motor. The speed of the annulus gear 20 and thus the transmission ratio of the transmission may be varied at will by the user by controlling the controller 30 to transmit a desired amount of electrical power from one machine to the other. If the user should require motor assistance, e.g. when climbing a hill, he operates the control system to cause electrical power to be drawn from the battery 31 and directed to that electrical machine which is operating as a motor, thereby adding mechanical power to the transmission system resulting either in the bicycle moving more rapidly or in the amount of effort that must be exerted by the user to maintain a constant speed being reduced. If the user should operate the bicycle brake, this is communicated to the controller which then directs electrical power from that electrical machine which is operating as a generator to the battery 31 in order to recharge it. This is of course so-called regenerative braking and will result in the braking effort which must be exerted by the bicycle braking system being reduced or largely eliminated and will also result in the frequency with which the battery 31 must be recharged by conventional means, that is to say with the aid of a battery charger, being reduced.

1. A bicycle transmission system including an input constituted by a bicycle crankshaft, which is connected, in use, to the pedals of a bicycle, and an output, which is connected, in
use, to a bicycle sprocket wheel, the input and output being connected to respective shafts of a three branch epicyclic gearset including a sun gear which is in mesh with a plurality of planet gears, which are rotatably carried by a common planet carrier and are in mesh with an annulus gear, and first and second electric motor/generators, the rotors of which are connected to respective shafts of the gearset via respective step-up gearing with step-up ratios of at least 5 and at least 8, respectively, and the electrical connections of the stators of which are connected together via a controller arranged to selectively control the electrical power transmitted to or from an electrical energy store to the motor/generators or between them, the $R_p$ ratio of the gearset, that is to say the ratio of the speed of the annulus gear to the speed of the sun gear when the planet carrier is held stationary, being between $-2$ and $-4$, in which the input is connected to the planet carrier and the sun gear is rotatable with respect to the input and is connected to the first motor/generator via step-up gearing with a step-up ratio of at least 5 and the annulus gear is connected to the second motor/generator via step-up gearing with a step-up ratio of at least 8.

2. (canceled)

3. A transmission system as claimed in claim 1 in which splines are integrally formed on the bicycle crankshaft, which splines are in mesh with splines on the planet carrier.

4. A transmission system as claimed in claim 1 in which connected to the rotor of the first and second motor/generator is a respective pinion gear in mesh with gear teeth on the sun gear and annulus gear, respectively.

5. A transmission system as claimed in claim 1 in which the controller is programmed selectively to direct electrical power from an electric battery to at least one of the motor/generators to cause it to operate as a motor.

6. A transmission system as claimed in claim 1 in which the controller is programmed selectively to direct electrical power from that motor/generator which is operating as a generator to an electric battery to recharge it.

7. A transmission system as claimed in claim 1 in situ on a bicycle, the crankshaft being connected to the pedals of the bicycle to be rotated thereby, the output being connected to a bicycle sprocket wheel and the controller being connected to an electric power storage medium.

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