AUXILIARY REQUEST 13

- 1. A floor cleaning system, comprising:
 - a surface cleaning apparatus (10) comprising:
- a fluid delivery system comprising a supply tank (20), a pump (94), and a fluid distributor (90);
- a recovery system comprising a recovery tank (22), a suction nozzle (54), and a vacuum motor (64);
 - a brushroll (60) within a recovery pathway of the recovery system;
- a brushroll motor (96) operably coupled to the brushroll for rotating the brushroll, wherein the suction nozzle (54) is configured to extract fluid and debris from the brushroll;
- a rechargeable battery (372) selectively powering the pump (94), the brushroll motor (96), and the vacuum motor (64);
- a user interface comprising a self-cleaning mode input control (40) which initiates an automatic cleanout cycle for a self-cleaning mode of operation during which the pump (94), the brushroll motor (96), and the vacuum motor (64) are energized; and
- a controller (308) controlling the operation of the fluid delivery and recovery systems; and
- a battery charging circuit (430) controlling the recharging of the rechargeable battery (372);
- a storage tray (380) configured to dock the surface cleaning apparatus (10) for recharging the battery (372) of the surface cleaning apparatus (10) and for self-cleaning of the surface cleaning apparatus (10);

characterized in that, during the self-cleaning mode, the pump (94), the brushroll motor (96), and the vacuum motor (64) are powered by the battery (372):

the battery charging circuit (430) is disabled during the automatic cleanout cycle; and-