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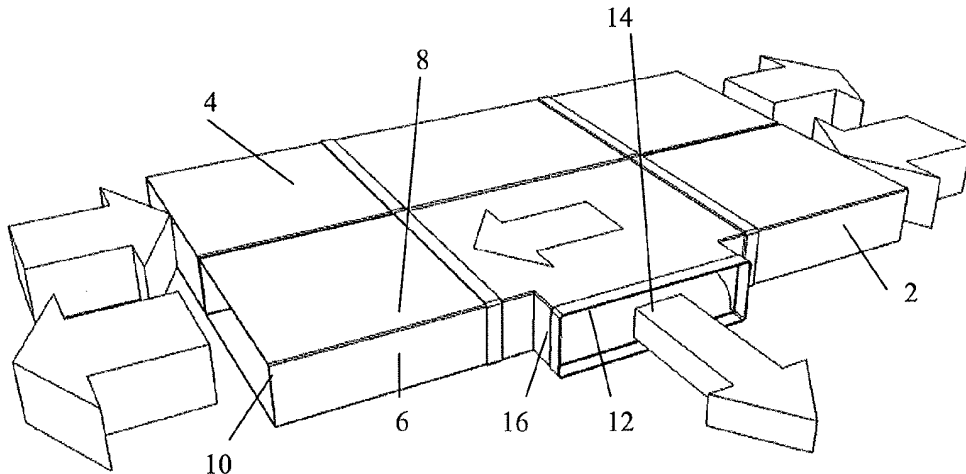
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(54) A ventilation apparatus

(57) A ventilation assembly comprises an air supply fan and an air supply conduit connected to the air supply fan for channelling an air supply within a building. An air extract fan and an air extract conduit connected to the air extract fan are provided for extracting vitiated air from within the building. A plurality of supply outlets are located along the air supply conduit for connecting the air supply conduit to a corresponding plurality of habitable rooms of the building. A first plurality of extract inlets corresponding to the plurality of supply outlets are located along the air extract conduit for connecting the extract conduit to

the same plurality of habitable rooms. A plurality of independently actuatable closure means are arranged to in a first condition close one of the extract inlets and open the corresponding supply outlet to permit air to be supplied to said corresponding habitable room by the air supply fan and prevent air from being extracted via the extract fan and in a second condition close the supply outlet and open the corresponding extract inlet to permit air to be drawn from said corresponding room by the air extract fan and prevent air from being supplied by the supply fan.

Fig 1





EUROPEAN SEARCH REPORT

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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
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Place of search		Date of completion of the search	Examiner
Munich		26 February 2018	Degen, Marcello
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