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# United States Patent [19]

Margolin

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[54] METHOD AND APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

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[56] References Cited

U.S. PATENT DOCUMENTS

3,742,495	6/1973	Diamantides	342/64
3,795,909	3/1974	Vehrs, Jr.	343/7
4,218,702	8/1980	Brocard et al.	348/144
4,405,943	9/1983	Kanaly	358/133
4,467,429	8/1984	Kendig	343/433
4,660,157	4/1987	Beckwith et al.	345/421
4,739,327	4/1988	Konig et al.	342/26
4,760,396	7/1988	Barney et al.	342/65
4,835,532	5/1989	Fant	382/284
4,855,822	8/1989	Naredra et al.	364/423.099
4,964,598	10/1990	Berejik et al.	244/190
5,015,187	5/1991	Lord	364/462
5,072,396	12/1991	Fitzpatrick et al.	364/450
5,086,396	2/1992	Waruszewski, Jr.	364/454
5,155,683	10/1992	Rahim	364/424.029
5,179,638	1/1993	Dawson et al.	395/125
5,240,207	8/1993	Eiband et al.	364/423.099
5,257,347	10/1993	Busbridge et al.	395/129
5,266,799	11/1993	Steinitz et al.	324/330
5,272,639	12/1993	McGuffin	364/449
5,335,181	8/1994	McGuffin	364/443
5,381,338	1/1995	Wysocki et al.	348/116

5,406,286	4/1995	Tran et al.	342/13
5,446,666	8/1995	Bauer	364/434
5,552,983	9/1996	Thornberg et al.	364/424.027
5,581,250	12/1996	Khvivilivky	340/961

OTHER PUBLICATIONS

Lyons, J.W., "Some Navigational Concepts for Remotely Piloted Vehicles", AGARD Conference Proceed, n 176, Med. Accur. Low Cost Navig. at Avion, Panel Tec. Meeting, 5-1-5-15, Sep. 1975.

"US GeoData Digital Line Graphs", U.S. Dept. of the Interior, U.S. Geolg. Surv. Earth Sci. Info Ctr. (Factsheet) Jun. 1993.

"US GeoData Digital Elevation Models", U.S. Dept. of the Interior, U.S. Geolg. Surv. Earth Sci. Info Ctr. (Factsheet) Jun. 1993.

Shifrin, Carole A., "Gripen Likely to Fly Again Soon," *Aviation Week & Space Technology*, Aug. 23, 1993, pp. 72-73.

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[57] ABSTRACT

A method and apparatus that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected view representing the environment around the remote aircraft. According to one aspect of the invention, a remote aircraft transmits its three-dimensional position and orientation to a remote pilot station. The remote pilot station applies this information to a digital database containing a three dimensional description of the environment around the remote aircraft to present the remote pilot with a three dimensional projected view of this environment. The remote pilot reacts to this view and interacts with the pilot controls, whose signals are transmitted back to the remote aircraft. In addition, the system compensates for the communications delay between the remote aircraft and the remote pilot station by controlling the sensitivity of the pilot controls.

20 Claims, 7 Drawing Sheets

