

発明名称： 螺旋状に降下する高層ビル用の救命傘

Spiral down umbrella

発明名称：	螺旋状に降下する高層ビル用の救命傘
専利証書番号：	I253945
出願番号：	092121088
出願日：	2003/8/1
公開番号：	I253945

説明

The device of the present invention converts a direct falling down path of a free fall body into a spiral motion by means of air flow dynamics in order to reduce the falling speed. Alternatively, high pressure air is employed to form a pneumatic wrench like device that drives propeller to induce an up lifting force, in order to realize a speed-reduction device

図

圖一

