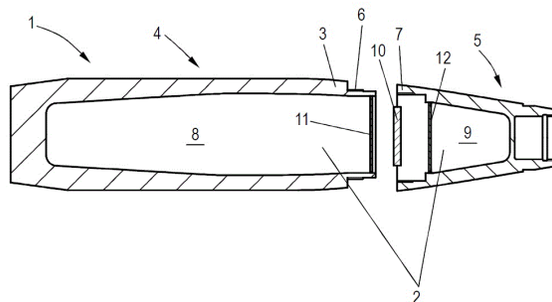
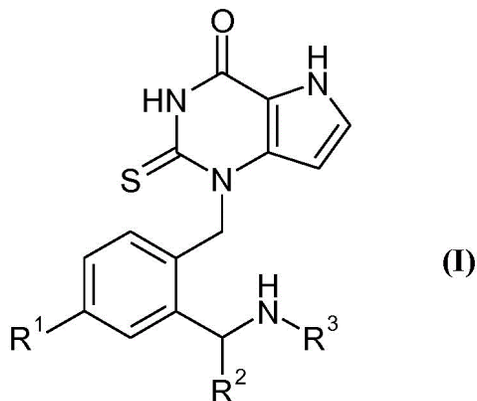


4H- pyrrolo[3,2-d]pyrimidin-4-one compounds of formula (I), and pharmaceutically acceptable salts thereof, together with compositions containing them and their use in therapy. The compounds are inhibitors of the enzyme MPO and are thereby particularly useful in the treatment or prophylaxis of cardiovascular disorders such as heart failure and coronary artery disease related conditions.



21: 2017/04482 22: 2017/07/03 43: 2018/06/22
 51: G02B; G06T; H04N
 71: ZHANG, He
 72: ZHANG, He
 33: ZA 31: 2016/04629 32: 2016/07/07

54: VIRTUAL REALITY TILE DISPLAY SYSTEM AND METHOD

00: -

This invention relates to a virtual reality system to enable a user to view a plurality of items arranged together over an area. The system comprises a processor; a database for storing a plurality of 3D virtual objects, corresponding to physical objects, for selection by the user; a head mounted virtual reality display unit, to enable the user to view a virtual object and/or to view a plurality of the selected virtual objects arranged adjacent one another; and a virtual reality input interface, to enable the user to interact with the virtual object and to facilitate the selection and viewing of the selected virtual object, wherein the processor being arranged to create a 3D virtual environment and for placing the selected virtual object, or the plurality of the selected objects adjacent one another, for viewing by the user. The invention also relates to a method of creating the virtual reality environment.

21: 2017/04480 22: 2017/07/03 43: 2018/06/22
 51: F42B

71: DIEHL DEFENCE GMBH & CO. KG.

72: HIMMERT, Rainer, KOCH, Wolfgang

33: DE 31: 10 2016 008 391.3 32: 2016/07/09

54: PROJECTILE

00: -

A projectile (1) including a projectile casing (3) surrounding a charge (2), wherein the projectile casing (3) has two sections (4, 5), each having a connecting region (6, 7), by means of which connecting regions (6, 7) the two sections (4, 5) are connectable or are connected to one another, wherein the charge (2) includes at least two partial charges (8, 9) arranged axially one behind the other, and at least one partial charge (8, 9) is accommodated in each section, wherein at least one compensating element (10, 13, 14, 16 to 19, 20 to 26) for producing a preloading force on the two partial charges (8, 9) in the assembled state is arranged between the at least two partial charges (8, 9), substantially ensuring that said partial charges are at least partially in contact with the projectile casing (3).