

Title (en)

DIPOLE-SHAPED RADIATOR ASSEMBLY

Title (de)

DIPOLFÖRMIGE STRAHLERANORDNUNG

Title (fr)

AGENCEMENT DE RAYONNEMENT DIPOLAIRE

Publication

**EP 3220480 B1 20190109 (DE)**

Application

**EP 17160394 A 20170310**

Priority

- DE 102016104611 A 20160314
- DE 102016112280 A 20160705

Abstract (en)

[origin: US2017264021A1] A dipole-shaped antenna element arrangement comprises two pairs of radiator halves which are arranged so as to be rotated by 90° to one another and are oriented in a radiator plane at a distance in front of a reflector and in parallel therewith. The radiator halves are arranged on a balancing and/or support arrangement. There is a passive beam-shaping frame which is arranged at a distance from the radiator halves towards the reflector. The passive beam-shaping frame has at the corners thereof a broadening of the peripheral frame web thereof, said broadening of the frame web extending in parallel with the radiator plane and/or transversely to the radiator plane.

IPC 8 full level

**H01Q 1/24** (2006.01); **H01Q 9/28** (2006.01); **H01Q 19/30** (2006.01); **H01Q 21/24** (2006.01)

CPC (source: CN EP US)

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