

**Structural Studies of Some Mono- and Bi-nuclear Heteroleptic
Trispyrazolyborate Complexes Containing Eight Co-ordinated Europium and
Gadolinium.**

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ELECTRONIC SUPPLEMENTARY INFORMATION

Figure E1. The metal coordination polyhedron of complex 2.

Figure E2. The coordination polyhedra at the europium atoms in the dimeric complex 3.

(a) Eu1

(b) Eu2

Figure E3. The metal coordination polyhedron in molecule B of complex 4.

Figure E4. The metal coordination polyhedron of the gadolinium complex 5.

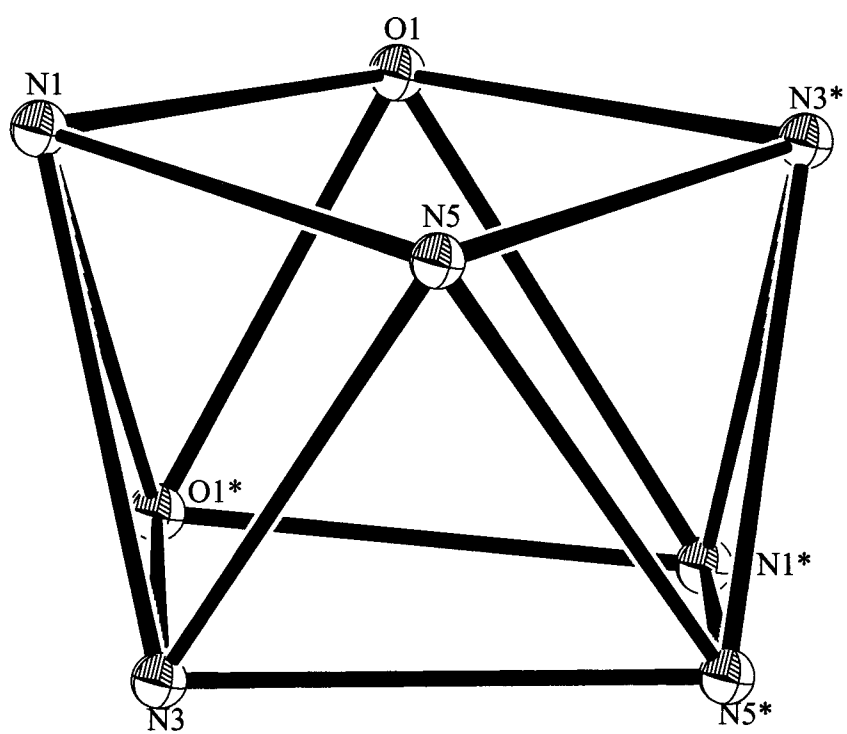


Fig. E1

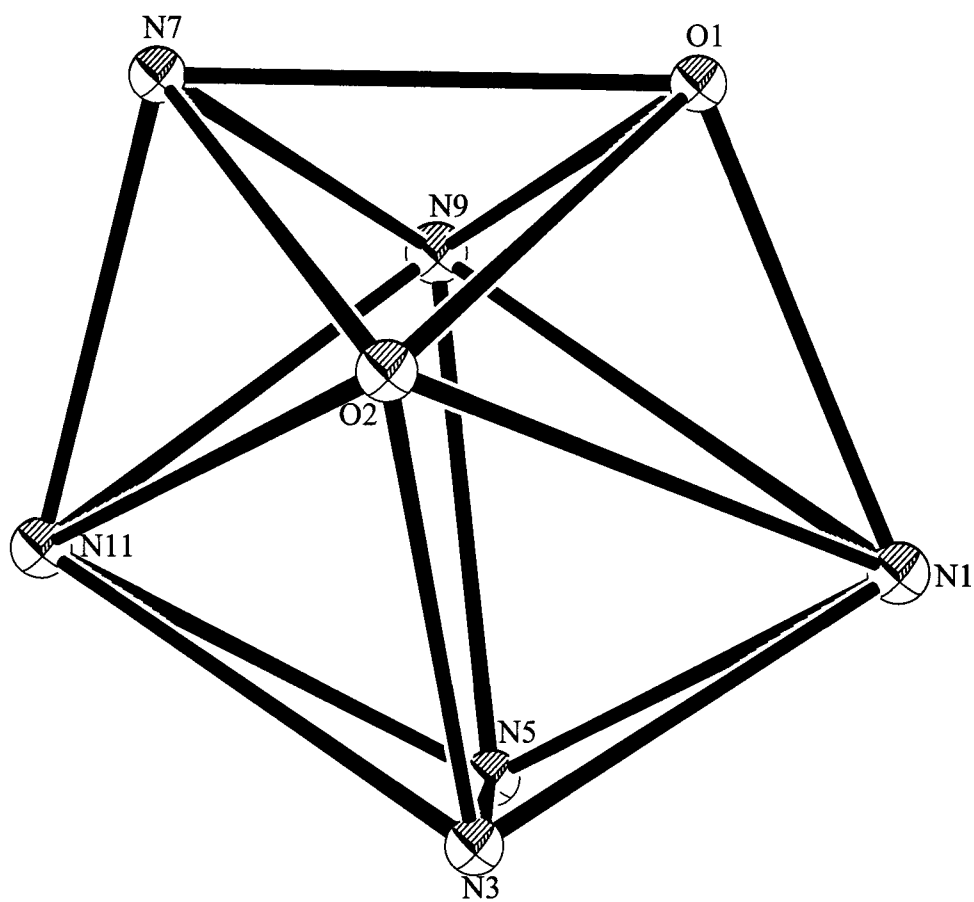


Fig E2a(Eu1)

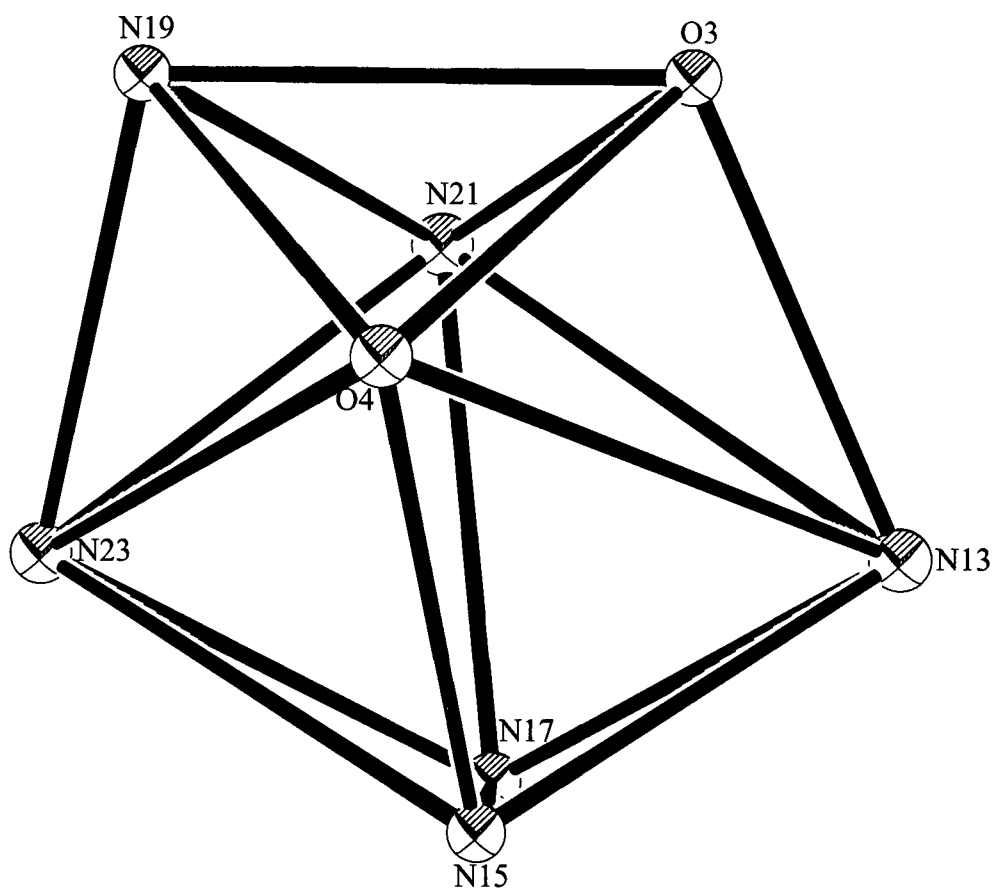


Fig E2b(Eu 2)



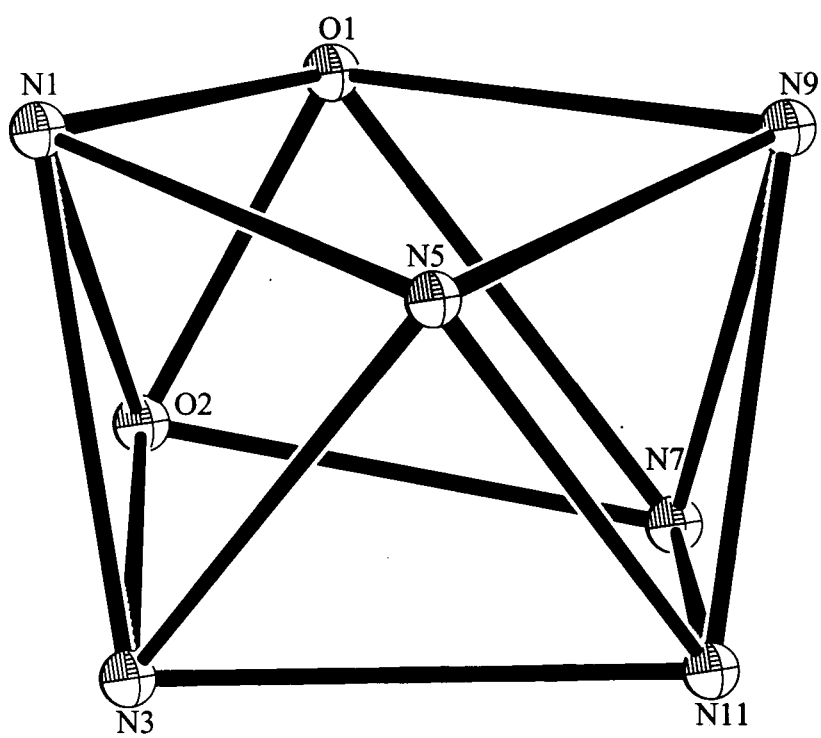


Fig. E4