

Title (en)

STRUCTURAL SYSTEM OF TORSION/TOROIDAL ELEMENTS AND METHODS OF CONSTRUCTION THEREWITH

Title (de)

STRUKTURELLES SYSTEM AUS TORSIONS-/TOROIDALEN ELEMENTEN UND KONSTRUKTIONSMETHODEN MIT DIESEM SYSTEM

Title (fr)

SYSTEME STRUCTUREL D'ELEMENTS DE TORSION/TOROIDAUX ET PROCEDES DE CONSTRUCTION AVEC CELUI-CI

Publication

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Application

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- US 31426799 A 19990518
- US 31451699 A 19990519

Abstract (en)

[origin: WO0058575A1] The present invention is a structural system of torsion/toroidal elements (184, figure 84) that can be connected to form structures with greater structural strength and efficiency, and which have the capacity to bear compression, tension and flexion loading by conversion of such loading to torsion loading of the connected torsion/toroidal elements. The present invention also includes method of construction using torsion/toroidal elements.

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Citation (search report)

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