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Autore	Damon James <1945->
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Nota di contenuto	Introduction -- Multi-Region Configurations in R^{n+1} -- Skeletal Linking Structures for Multi-Region Configurations in R^{n+1} -- Blum Medial Linking Structure for a Generic Multi-Region Configuration -- Retracting the Full Blum Medial Structure to a Skeletal Linking Structure -- Questions Involving Positional Geometry of a Multi-Region Configuration -- Shape Operators and Radial Flow for a Skeletal Structure -- Linking Flow and Curvature Conditions -- Properties of Regions Defined Using the Linking Flow -- Global Geometry via Medial and Skeletal Linking Integrals -- Positional Geometric Properties of Multi-Region Configurations -- Multi-Distance and Height-Distance Functions and Partial Multi-Jet Spaces -- Generic Blum Linking Properties via Transversality Theorems -- Generic Properties of Blum Linking Structures -- Concluding Generic Properties of Blum Linking Structures -- Reductions of the Proofs of the Transversality Theorems -- Families of Perturbations and their Infinitesimal Properties -- Completing the Proofs of the Transversality Theorems -- Appendix A: List of Frequently Used Notation -- Bibliography.

