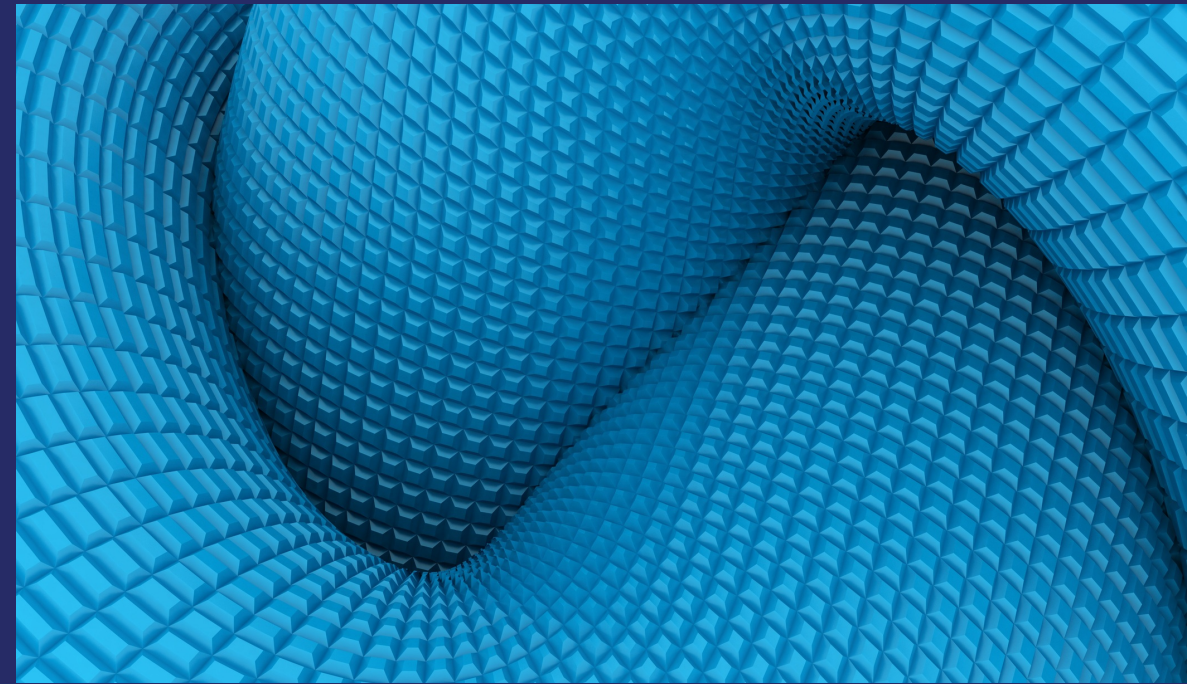


In recent years, the engineering community has focused its attention on selecting durable and low maintenance materials. As a result of recent advances in steel fabrication technologies, stainless steel has risen as a valuable alternative to regular carbon steel for heavy structural elements in addition to the traditional light gage structural elements of common use. The objective of this investigation is to summarize the existing literature concerning on the behavior of cold formed and hot rolled, annealed stainless steel members undergoing axial compression forces.



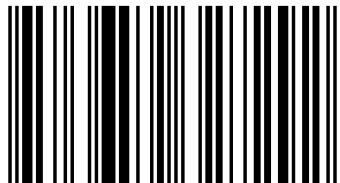
Fulvio Jaramillo, PE

Stainless Steel Compression members



Fulvio Jaramillo, PE

With more than 28 years of experience, Mr. Jaramillo has participated in multiple structural engineering projects on several states and abroad for a wide range of industries, always mentoring younger engineers assembling technical teams capable to produce high quality deliverables using innovative technologies.



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