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Figure 1. In this FEA simulation, plug draft is 1.8° , while bottle draft is 1.0° . This combination spreads the contact over a larger area. The result--lower contact pressure--is indicated by the graph ...

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Analysis experts generally acknowledge that it's difficult to model bolt behavior in a finite-element ... a beam or bar element, it will be difficult to isolate the error," he says.

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~~Novel Virtual Element Methods with Applications in Interface Problems~~

Dr. Lee joined the Baylor faculty in August 2018. He earned his Ph.D degree under the advice of Douglas N. Arnold in 2012. After his Ph.D. he worked as a postdoctoral researcher at Aalto University in ...

~~Jeonghun (John) Lee~~

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Author Je Akin Aug 2005

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~~The Dezeen guide to carbon~~

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