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second zone, the crack tip must form and age its own craze(s) before moving forward. In the initial macroscopic fracture mechanics of their material

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in human adult and baby canine teeth, Key Engineering Materials, Hong Kong. Shen, Y.G., Liu, Z.J., Lu Workshop on "Fracture of Materials: Moving Forwards  
<http://mech.eng.curtin.edu.au/research/solids.cfm>

Moving forward, clinicians and This may consist of moving fracture fragments into better alignment or even This material can be soaked with concentrated bone  
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flattened disk can loosen and move forward over In most cases of spondylolytic spondylolisthesis, the pars fracture occurs during All material on this  
<http://orthoinfo.aaos.org/topic.cfm?topic=A00588>

CS Hong and JH Crews, in Composite Materials: Fatigue and Fracture (Sixth Volume), 84. L Liu and K Chen,  
[http://www.academia.edu/8391524/Design\\_Allowable\\_Considerations\\_for\\_use\\_of\\_Laminated\\_Composites\\_in\\_Aircraft\\_Structures](http://www.academia.edu/8391524/Design_Allowable_Considerations_for_use_of_Laminated_Composites_in_Aircraft_Structures)

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Resilient materials will have better impact forces act on the bolt to move it before they can typical bullet speeds. That is, it fractures,  
[http://en.wikipedia.org/wiki/Impact\\_\(mechanics\)](http://en.wikipedia.org/wiki/Impact_(mechanics))

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May 09, 2010 hong-yuan.liu@sydney.edu.au Fracture of Materials: Moving Forwards, Special Issue of Key Engineering Materials, 312. Liu, H-Y, Yan, W,  
[http://sydney.edu.au/camt/about/people/key\\_personnel/hong-yuan\\_liu.shtml](http://sydney.edu.au/camt/about/people/key_personnel/hong-yuan_liu.shtml)

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<http://www.irm.umn.edu/referencelist/ref2jgr.doc>

Most court sports require the body to move forward, stress fractures and other overuse Sport shoes vary in materials and design as well as how they are  
<http://www.aofas.org/footcaremd/how-to/footwear/Pages/Selecting-Athletic-Shoes.aspx>

The paper focuses on the modelling of the fracture of hydrided material, a delayed hydride cracking (DHC) fracture mechanism the crack tip moving forward a  
<http://www.sciencedirect.com/science/article/pii/0308016194P3693G>

Plastic Deformation Clusters with High Kinetic Energy in Metallic Glass , Key Engineering Materials, Vol YUAN, J. and WONG, W.O. ZHAO, B.O., HONG, B  
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Moving Forwards: Finite Element Analysis on the Stress and > Key Engineering Materials > Fracture of Fracture of Materials: Moving Forwards.  
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A broken neck is a fracture Due to the high level of the injury, the patient with paralysis from a neck injury will not be able to move their arms or legs,  
<http://www.sportsinjuryclinic.net/sport-injuries/upper-back-neck/broken-neck>

View Zhenghong Zhao's professional profile. Key Engineering Materials Yu Hong Du, Xiu Ming Jiang, Gong Yuan Yang,  
<http://academic.research.microsoft.com/Author/53805269/zhenghong-zhao>

Fracture of Materials: Moving Forwards: Key Engineering Materials, Vol. 312, Qing Ping Sun, Hong Yuan Liu. Keywords

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Aug 06, 2013 The head decelerates abruptly while the intracranial contents continue moving forward to the A skull fracture indicates All material on this

<http://emedicine.medscape.com/article/343764-overview>

Conference articles 2007. Alfaiate, J., Key Engineering Materials, Vol. 348 strong discontinuity, fracture. Liu, X.Y., Scarpas, A. and Kasbergen, C. (2007)

<http://www.citg.tudelft.nl/en/about-faculty/departments/structural-engineering/sections/structural-mechanics/publications/conference-articles/2007/>

Table of Contents Challenges and Materials L. Tao, G.Q. Jiao, B. Wang and P.R. Jia 75 Interfacial Strength of Glass Fiber Composite L. Zheng and Y.P. Yuan 177

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He received his BE degree in mechanical engineering from Xi'an Highway University (currently Chang An University), China, in 1982, earning his Master of Science and

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