

Axial defect imaging in a pipe using synthetically focused guided waves

Ratassepp, Madis; Fletcher, Sam; **Klauson, Aleksander** Estonian journal of engineering 2011 / 1, p. 66-75 : ill

Detection of axial cracks in pipes using focused guided waves

Fletcher, Sam; Lowe, Michael John Stewart; **Ratassepp, Madis**; Brett, Colin Journal of nondestructive evaluation 2012 / p. 56-64 : ill
https://www.researchgate.net/publication/234956324_Detection_of_Axial_Cracks_in_Pipes_Using_Focused_Guided_Waves

Implementation of focused guided waves to locate axial defects in pipes

Fletcher, Sam; **Ratassepp, Madis**; Brett, C.; Lowe, Michael John Stewart The 48th Annual British Conference on NDT : Blackpool, UK, 14-17 September, 2009 2009 / ? p

Implementation of focused guided waves to locate axial defects in pipes

Fletcher, Sam; Lowe, Michael John Stewart; **Ratassepp, Madis**; Brett, C. Review of progress in quantitative nondestructive evaluation. Volume 29 2010 / p. 223-230 <https://doi.org/10.1063/1.3362398>

Reflection of the fundamental torsional guided wave mode from axially aligned defects in pipes

Fletcher, Sam; **Ratassepp, Madis**; Lowe, Michael John Stewart; Brett, C.; Trelawny, J. Anglo-French Physical Acoustics Conference abstracts : Arcachon, France, 8-10 December 2008 2008 / p. 8

Scattering of the fundamental torsional mode at an axial crack in a pipe

Ratassepp, Madis; Fletcher, Sam; Lowe, Michael John Stewart The journal of the Acoustical Society of America 2010 / 2, p. 730-740 : ill <https://pubs.aip.org/asa/jasa/article/127/2/730/917913/Scattering-of-the-fundamental-torsional-mode-at-an>