
From: [REDACTED] [REDACTED] [REDACTED]
Sent: Sunday, July 16, 2017 3:17 PM
To: Jeffrey Epstein
Subject: Pipes

Pipes could be fixed same ways we use E=DOVASCULAR approaches in vessels

It is an incredib=y big market space and a few folks working on it but could be a direct tran=lation of technical knowledge from my domain with a direct and immediate ap=lication. Worldwide.

http://www.researchgate.net/profile/Ricky_Chan3/publication/269404226_Geometrical_Properties_of_Water_Pipe_Stent-_A_New_Conceptual_Trenchless_Maintenance_Method_of_Water_Pipes/links/548a5d510cf214269f1ac4db/Geometrical-Properties-of-Water-Pipe-Stent-A-New-Conceptual-Trenchless-Maintenance-Method-of-Water-Pipes.pdf
https://www.researchgate.net/profile/Ricky_Chan3/publication/269404226_Geometrical_Properties_of_Water_Pipe_Stent-_A_New_Conceptual_Trenchless_Maintenance_Method_of_Water_Pipes/links/548a5d510cf214269f1ac4db/Geometrical-Properties-of-Water-Pipe-Stent-A-New-Conceptual-Trenchless-Maintenance-Method-of-Water-Pipes.pdf

<https://news.uci.edu/feature/building-robots-to-fix-water-pipes/> <<https://news.uci.edu/feature/building-robots-to-fix-water-pipes/>>