

SHARE

RESEARCH ARTICLE | PHYSICAL SCIENCES



Ice-like water supports hydration forces and eases sliding friction

Home



Nishad Dhopatkar*, Adrian P. Defante* and Ali Dhinojwala†

+ See all authors and affiliations



Science Advances 26 Aug 2016: Vol. 2, no. 8, e1600763 DOI: 10.1126/sciadv.1600763



Topics

Article

Figures & Data

Info & Metrics

eLetters

Journals



Careers

Science Advances

Confined unfrozen water plays a key role for water pipe repairs

News



SHARE

Yoshiyasu Takefuji, advisor/professor,



Keio University



Taiyo Okubo, inventor/CEO,

Other Contributors:

Daiyufreeze



(14 March 2017)

Nishad Dhopatkar and et al. mentioned the analyzed behavior of the confined water in their paper(1). In the latest water pipe repairs, double-ice-plug freezing using liquid nitrogen is used in Japan (2). Freezing water creates an ice plug to stop water flow. The new method uses double-ice-plug freezing instead of single-ice-plug freezing. Freezing the confined water surrounded by two ice plugs in water pipe creates the third ice-plug. The static adhesive strength of double-ice-plug freezing is roughly four times higher than that of single-ice-plug. The confined unfrozen water plays a key role for achieving the very high ice adhesive strength by taking advantage of water expansion upon freezing in the pipe.

References

- (1) Nishad Dhopatkar and et al., ice-like water supports hydration forces and eases sliding friction, Science Advances, 26 Aug 2016, Vol.2, no.8, e1600763
- (2) https://patents.google.com/patent/JP2000028076A/en Competing Interests: None declared.