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GeoPIV is a MatLab module which implements Particle Image Velocimetry (PIV) in a manner suited to geotechnical testing. This brief guide describes the practical details of using GeoPIV to measure displacement fields from digital images. In addition, some common pitfalls are described. The performance of the GeoPIV software is

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GeoPIV-RG was co-authored by the following researchers: Dr. Sam Stanier University Senior Lecturer in Civil Engineering Department University of Cambridge CB2 1PZ United Kingdom. Justin Blaber (author of Ncorr) Staff Engineer

About - GeoPIV-RG

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The latest freeware incarnation of this technology [I] GeoPIV-RG [I] continues to grow in popularity for applications across civil engineering. He was the Founding Director of the ARC Research Hub for Offshore Floating Facilities (offshorehub.edu.au) and is now a Co-Director of the EPSRC Supergen Offshore Renewable Energy Hub (supergen-ore.net).

Geotechnique Lecture: Designing infrastructure for an ...

Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings, and railways. Civil engineering is traditionally broken into a number of sub-disciplines. It is considered the second-oldest engineering discipline after military engineering, and it is defined to d

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Professor, Department of Civil Engineering, Queen's University, ... Take's software, geoPIV, written in collaboration with Dr. Dave White (University of Western Australia), is currently being used ...

Andy Take [] The Conversation

andy.take@civil.queensu.ca 3Professor of Soil Mechanics, Dept. of Engineering, Univ. of Cambridge CB3 0EL, UK. E-mail: mdb@eng.cam.ac.uk The authors present an interesting application of digital image correlation techniques to the measurement of deformations in transparent media, and comment upon its accuracy in image-

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Andy Take is a Professor and researcher in Geotechnical Engineering in the Department of Civil Engineering at Queen's University. Andy completed an undergraduate and an M.Sc.Eng degree from the University of New Brunswick with Prof. Arun Valsangkar, before travelling to the UK to undertake his PhD studies under the supervision of Prof. Malcolm Bolton at the University of Cambridge.

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