

University of the Pacific Scholarly Commons

All Faculty Articles - School of Engineering and Computer Science

All Faculty Scholarship

3-1-2016

Angle of repose

Said Shakerin University of the Pacific, sshakerin@pacific.edu

Follow this and additional works at: https://scholarlycommons.pacific.edu/soecs-facarticles

Part of the Mechanical Engineering Commons

Recommended Citation

Shakerin, S. (2016). Angle of repose. *Physics Teacher*, *54*(3), 192. DOI: 10.1119/1.4942158 https://scholarlycommons.pacific.edu/soecs-facarticles/89

This Article is brought to you for free and open access by the All Faculty Scholarship at Scholarly Commons. It has been accepted for inclusion in All Faculty Articles - School of Engineering and Computer Science by an authorized administrator of Scholarly Commons. For more information, please contact mgibney@pacific.edu.



Angle of repose

Cite as: Phys. Teach. **54**, 192 (2016); https://doi.org/10.1119/1.4942158 Published Online: 17 February 2016

Said Shakerin



ARTICLES YOU MAY BE INTERESTED IN

UV light revealed! The Physics Teacher **54**, 256 (2016); https://doi.org/10.1119/1.4944382

Physics of the PhiTOP[®] The Physics Teacher **57**, 74 (2019); https://doi.org/10.1119/1.5088462

Answer to February 2016 Figuring Physics The Physics Teacher 54, 184 (2016); https://doi.org/10.1119/1.4942147





Phys. Teach. **54**, 192 (2016); https://doi.org/10.1119/1.4942158 © 2016 American Association of Physics Teachers.

Visual Physics Angle of repose

Said Shakerin, University of the Pacific Stockton, CA 95211

Submit your own photos of "visual physics": email pictures to tpt@appstate.edu



Sand flows through small partition gaps, demonstrating angle of repose on the sand mounds left on each partition segment.