



3-1-2016

## Angle of repose

Said Shakerin

University of the Pacific, [sshakerin@pacific.edu](mailto: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://doi.org/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](mailto: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



View Online



Export Citation

## 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<sup>®</sup>

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>

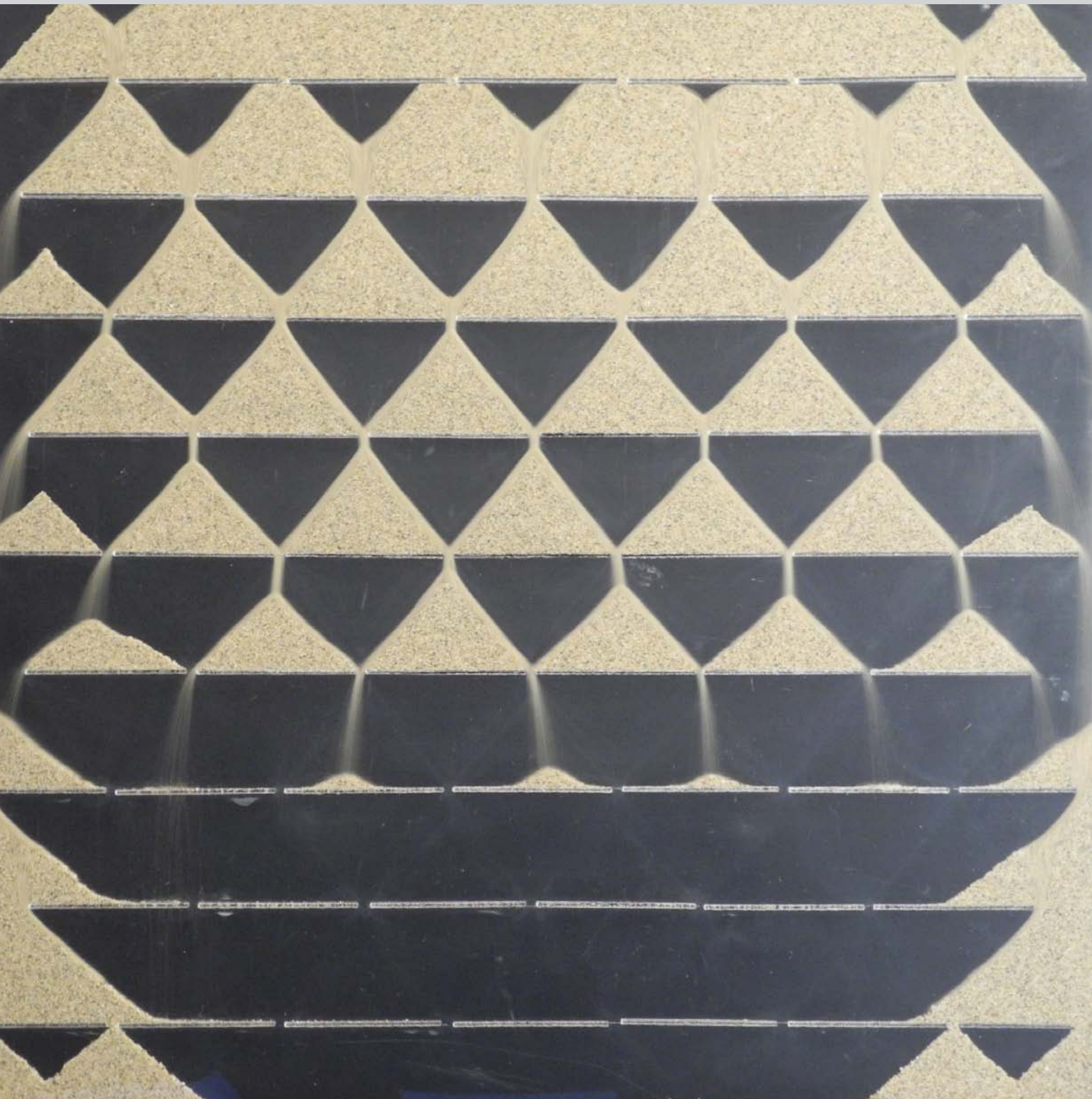
The banner features a dark blue background with a network of white lines and glowing nodes. In the center, the word "COMMUNITIES" is written in large, bold, blue capital letters. To the left of the "O" in "COMMUNITIES" is a colorful logo consisting of several overlapping circles in red, yellow, green, and blue. Below the word "COMMUNITIES" is the text "Network with Peers, Resource Library, Message Boards, Meetings, and more!" in a smaller, white font.

# 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](mailto:tpt@appstate.edu)



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