



1-1-2016

## Drops in 2D

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). Drops in 2D. *Physics Teacher*, 54(2), 128.  
<https://scholarlycommons.pacific.edu/soecs-facarticles/96>

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).

# Drops in 2D

Cite as: Phys. Teach. **54**, 64 (2016); <https://doi.org/10.1119/1.4937989>

Published Online: 18 December 2015

Asif Shakur



View Online



Export Citation

## ARTICLES YOU MAY BE INTERESTED IN

[Gas is ideal and U R 2!](#)

The Physics Teacher **54**, 55 (2016); <https://doi.org/10.1119/1.4937979>

[Answer to December Figuring Physics](#)

The Physics Teacher **54**, 53 (2016); <https://doi.org/10.1119/1.4937977>

[SLOW DOWN OR SPEED UP?](#)

The Physics Teacher **54**, 69 (2016); <https://doi.org/10.1119/1.4940165>



Advance your teaching and career  
as a member of **AAPT**

LEARN MORE



# Visual Physics

## Drops in 2D

*Asif Shakur*, Salisbury University, Salisbury, MD

Submit your own photos of  
“visual physics”: email pictures  
to [tpt@appstate.edu](mailto:tpt@appstate.edu)



*Dyed glycerin parcels between parallel glass plates separate from the top edge and flow as droplets, demonstrating fluid instability.*