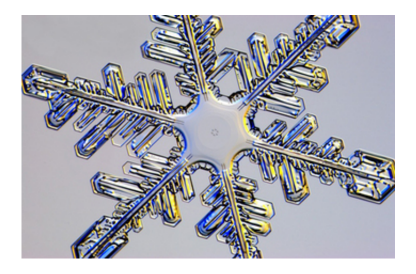


Make your own flake

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With little more than a plastic soda bottle, some fishing line, a sponge, and dry ice, anyone can make it snow, make it snow, make it snow... one flake at a time.

So says Caltech physicist-turned-snowflake-guru Ken Libbrecht, who recently walked listeners of NPR's Science Friday through a do-ityourself snowflake-making tutorial.

The home-grown snowmaking process tends to differ from what goes on in a cloud, relying on <u>water vapor</u> rather than <u>water droplets</u>. But, in the end, creating flakes is about humidity and temperature, with the shape of the crystal depending in large part on how cold it is where it forms.



And, it turns out, <u>snowflakes</u> are picky about the temperatures at which they'll grow; not every spot on the snowflake-growing fishing line is conducive to creating a crystal. Why not? "It's not understood at all," Libbrecht says, "why the growth of ice depends so sensitively on temperatures." Indeed, that's one of the mysteries Libbrecht is studying in his Caltech lab, where the snowflake growing may be higher-tech, but no less entrancing, than in a soda bottle.

Want to try this at home? You can check out <u>Libbrecht's recipe for</u> <u>creating a white Christmas</u> -- yes, even in Southern California -- at his <u>Snow Crystals</u> website.

Provided by California Institute of Technology

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