## Buy a 'Virtual' Piece of Pie on PI Day

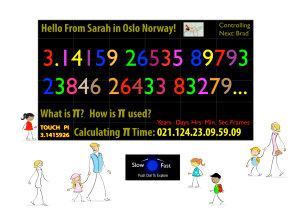
## Number Geeks Celebrate PI Day on March 3:14 Help Create The PI Video Wall!



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"I want to create a Calculating Wall of PI that will continue to Calculate PI, and display the digits, longer than I'll be on the planet. I want people from around the world to be able to control PI via the Internet, Mobile Devices, Tablets, Future Technologies, and for those close enough, be able to walk up and Touch PI" - Michael Droste, Educator

By purchasing 'virtual' slices of Blueberry Pie, Pecan Pie, Cherry Pie, Apple Pie, Strawberry Pie, Lemon Merengue Pie, and Key Lime Pie, people from around the world can help create the PI Video Wall at PieceOPi.com "With everyone working together, we can do this," said Droste.



## Here are the some of the Project Objectives:

**Create** a Redundant System of at least three, Scientific Level Computers, with Error Correcting Ram, and individual Server Storage, along with cloud backup, all Calculating the Same Equation

**Create** free mobile apps for all platforms to control the PI Wall with a synchronized PI calculation broadcasting to their app (along with the PI music)

**Create** 1000 Wall Animated Templates that People locally or via the net can use to control PI

**Create** A Local Control Terminal for the PI Wall **Create** Live Internet/App Controlled Webcams

Create a Base 10 Music System (numbers:

0,1,2,3,4,5,6,7,8,9) That will Play the 'PI Numbers' as it is Calculated (volume not to exceed normal conversation level)

**Create** Extensive Education Materials for those who want to explore PI - on the Big Screen - from the simplest form to the most cutting edge, post doctorate level, mathematician geeky. "PI would will still stream and display on the bottom, but for those wishing to learn, they can use the giant wall as their computer screen," said Droste

About <u>PieceOPi.com</u> The website has a downloadable PDF of the project along with pictures and additional information.

About Michael Droste: Mr. Droste is a Middle School Teacher in the West Suburbs of Chicago. For 20 years he taught music, and 8 years ago his love of computers and technology, led to a new position in technology education. He began programming 'basic' in 1979 on a TI 99/4a in his parents living room in La Grange IL. Now he plays with bigger computers in Bartlett IL.

Windy Town LLC Contact: Director of public relations <u>WindyTown@mac.com</u> <u>WindyTown.com</u> ###