## Cubic Neviations

## from Brahms' Variations and Fugue on a Theme by Handel for Piano Quintet

Duration: about 28 minutes

October 24, 2022—April 1, 2023 for Eric Pritchard



I finished Violin Concerto No. 2 for Eric Pritchard in 2018, and then a little cello guartet. After that, I found myself mysteriously unable to compose anything for four years. My muse up and left me, and I assumed that I had retired for good. In spring 2022, I started several months of revising old scores, and had three performances of older chamber music. This got me back in the groove, and in October 2022 I started up again, choosing the ensemble that is easiest for me to write for, piano quintet, and the easiest format, a variation on an existing piece. I've done such a variation twice before, for Beethoven's Grosse Fuge and for Vivaldi/Bach Concerto for Four Violins/Harpsichords (first movement only). This time I picked Brahms' Variations and Fugue on a Theme by Handel for piano. That means that this work is variations on variations on variations, hence the title Cubic Deviations. This piano quintet is the basis of a version for full orchestra.

Handel was in his twenties when he wrote his original theme for harpsichord, and Brahms was 28. I am

68, and find it handy to borrow the youthful energy in my dotage.

There is a delicate balance in a process like this, where the composition can't be too close to the original, because then it's just a transcription and arrangement, but can't be too far away, because then what's the point? This piece follows the format of the Brahms original, although I have skipped three of the 25 variations. The initial statement of the theme is very close to Handel's original, with a few curve balls, and may deceive the audience into thinking this is a retrograde exercise in nostalgia. The first deviation should dispel that notion. This is a work of the 21<sup>st</sup> Century, written in my own style.

String parts are available in two versions; for printing on paper, or use with electronic music readers. Accidentals hold through the measure and not beyond, and do not apply to other octaves.

## Bill Robinson

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