## Palatial Pi Program

## Christoph Bartneck

Swim the first 13 digits of Pi while increasing the intensity for shorter distances.

→Date:09 April 2024

→Pool Size:50
→Units:laps
→Length:4000

Warm Up	
400 ↔ Any Easy	1
Pi set	
<b>3</b> FR ⊙0:15 Race Pace	2
<b>1</b> FR ⊙0:15 Max	3
<b>4</b> Not FR ⊙0:15 Endurance	4
<b>1</b> FR <b>⊙</b> 0:15 Max	5
<b>5</b> FR 🖭:15 Endurance	6
<b>9</b> FR <b>⊙</b> 0:15 Easy	7
2 Not FR ⊙0:15 Race Pace	8
6 Not FR ੴ:15 Threshold	9
<b>5</b> FR <b>⊙</b> 0:15 Endurance	10
<b>3</b> FR ⊙0:15 Race Pace	11
<b>5</b> FR 🖭:15 Endurance	12
8 Not FR ⊙0:15 Easy	13
<b>9</b> FR <b>⊙</b> 0:15 Easy	14
7 FR 🕫:15 Threshold	15
Warm down	
<b>200</b> ↔ Any Easy	16

made with: SWINL