

13 **TIME IS RELATIVE**

...

DAVID QUANG PHAM

Andante
2



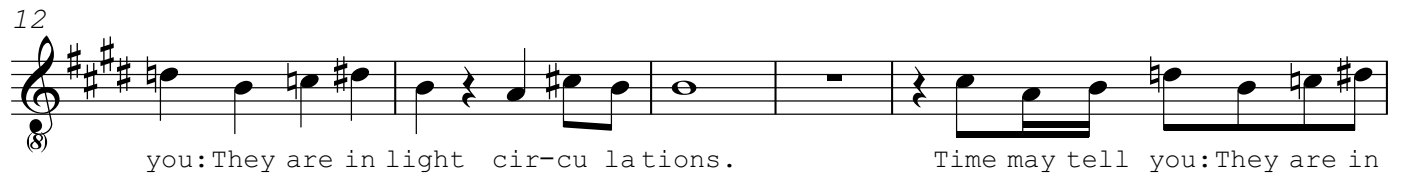
Time will tell you: They are in a di - la tion. —

7



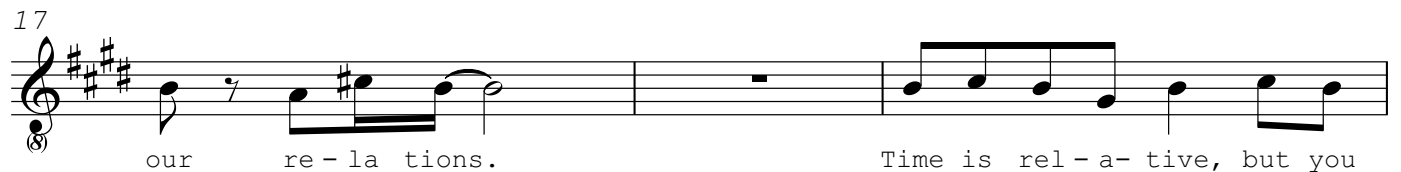
Time can tell you: They are in all e qua tions. Time shall tell

12



you: They are in light cir-cu lations. Time may tell you: They are in

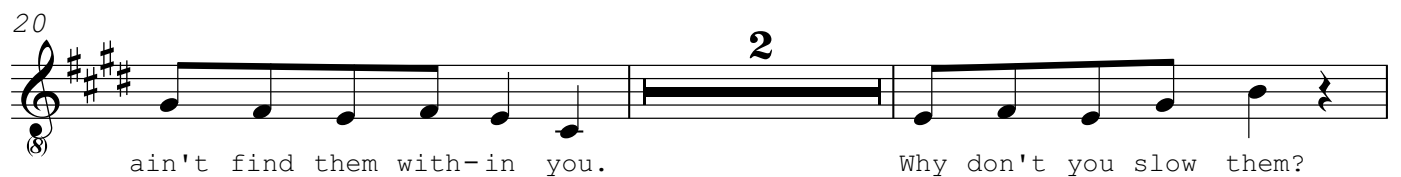
17



our re - la tions. Time is rel - a - tive, but you

20

2



ain't find them with-in you. Why don't you slow them?

24



Cart - wheel.

Accelerando

27



You're wast - ing time.

Moderato

30



Time would theor-ize:There're meant to be di la tions.

37



Time could theor-ize:They're be yond con - cen tra tion.__

41



Time should theor-ize:They worked on a sol-u-tion.___ Time might...

46



— Time is rel-a-tive, yet ten sor cal-cu-lus strains you.

53



Why don't you trust them?

60



Cart- wheel. Please do face time.

T_____ O⁻

68

ver square root of one min-us ve - loc - i-ty__ squared di - vi ded

73

____ by the speed of light squared._

Allegro

84

T____ o-ver square root of one min-us

102

ve-loc-i-ty__ squared di-vi-ded____ by the speed of light squared._

Moderato

108

Time is re-lat-ive, and you do got them with-in you.

Lento

116

Why not wait on them? Rel-a- tive.

122

Vi- ty. Quit wast-ing time.____