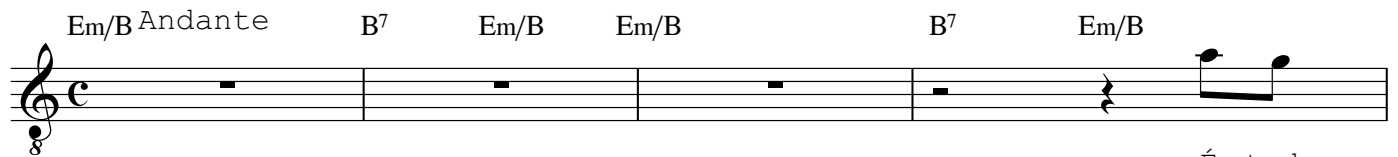


5 ENTANGLEMENT

TOUR

DAVID QUANG PHAM



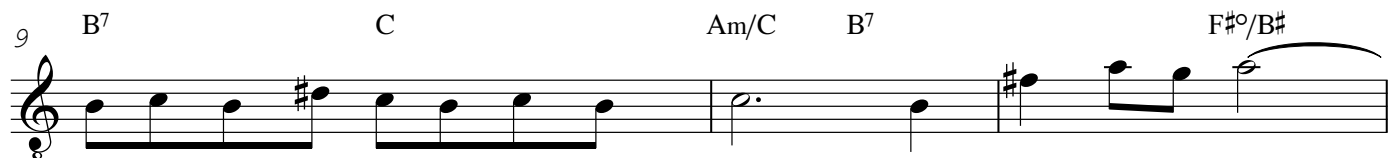
É - tude



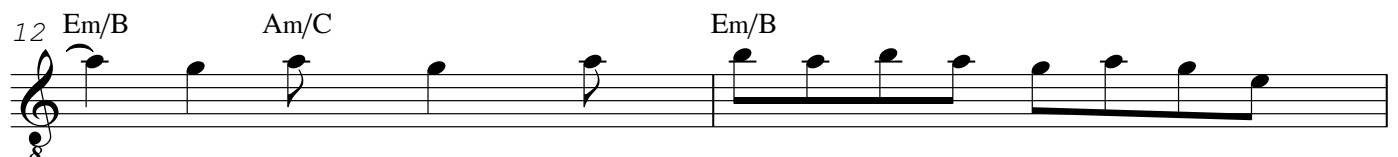
Théo-riques Des Mag - né-tique Mo - le - cu - laires. Flux-ing



down an un - der - grad - u - ate the - sis. Left col -



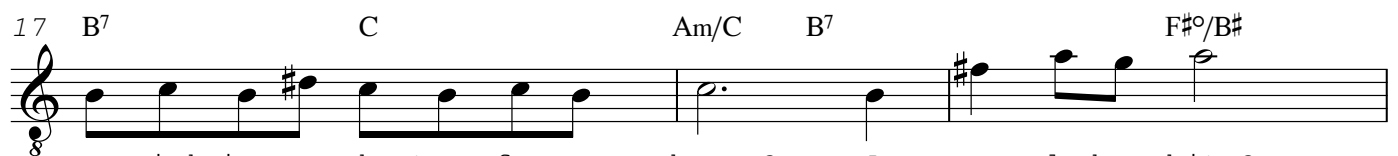
lege in fract-ion of time but still proud, you just may get here____



— in no time. Are you in - to quan-tum en-tan-gle -



ment? Still mag - ne-tic ex-ci-tat-ion to be found. You gi -



ven pick-ing up pho-tons for a chance? A cou-pled qu-bits?

V.S.

20 Em/B Am/C Em/B B⁷ F^{#7}/A[#]B/A Em/B Am/C Em/B G/B A/C[#] B⁷

BOSON chuckles.

Lil high e-ner-gy. Mag-ne-tic, bar,mo-ments.

27 Em/B G/B A/C[#] B⁷ G/B B⁷ Am/C

When we're young, mak-ing waves. Part-cle ho - rizon's a flash,

31 G/B B⁷ Am/C

reach en - light - en - ment... Just a

33 Em/B B⁷ Em/B

par - ti - cle roam-ing in a va - cuum. Found a

35 Em/B B⁷ Em/B

part of me as raw and re - source-ful. Mag - net -

37 B⁷ C Am/C B⁷

fo - cused and come on par - ti - cle board. Ex -


39 F^{#°}/B[#] Em/B Am/C Em/B B⁷ F^{#7}/A[#] B/A Em/B

cel in the Ac - cel-e-rat-or.

44 Am/C Em/B G/B A/C[#] B⁷ Em/B G/B A/C[#] B⁷


Re-search col - lab-rat-ion. In - dep-end - ent scho-lar.

49 G/B B⁷ Am/C G/B B⁷ Am/C




8 Va-cuum, there's no - thing to prove-vide that STEM grants for you.

53 Em/B G/B A/C# B⁷ Em/B G/B A/C# B⁷



8 Dis - cov-ries. Sym - me-try. The jour-neys. Quite loop-y.

57 G/B B⁷ Am/C G/B B⁷ Am/C Em/G



8 Field theor-ies proposed, will you quan-tum en-tan-gle me?