

# Sine Waves Nr. 8

By

Laurence Finston

Copyright (C) 2023 Laurence Finston

Fig. 300

# Color Flow Nr. 1

Fig. 301



Fig. 000

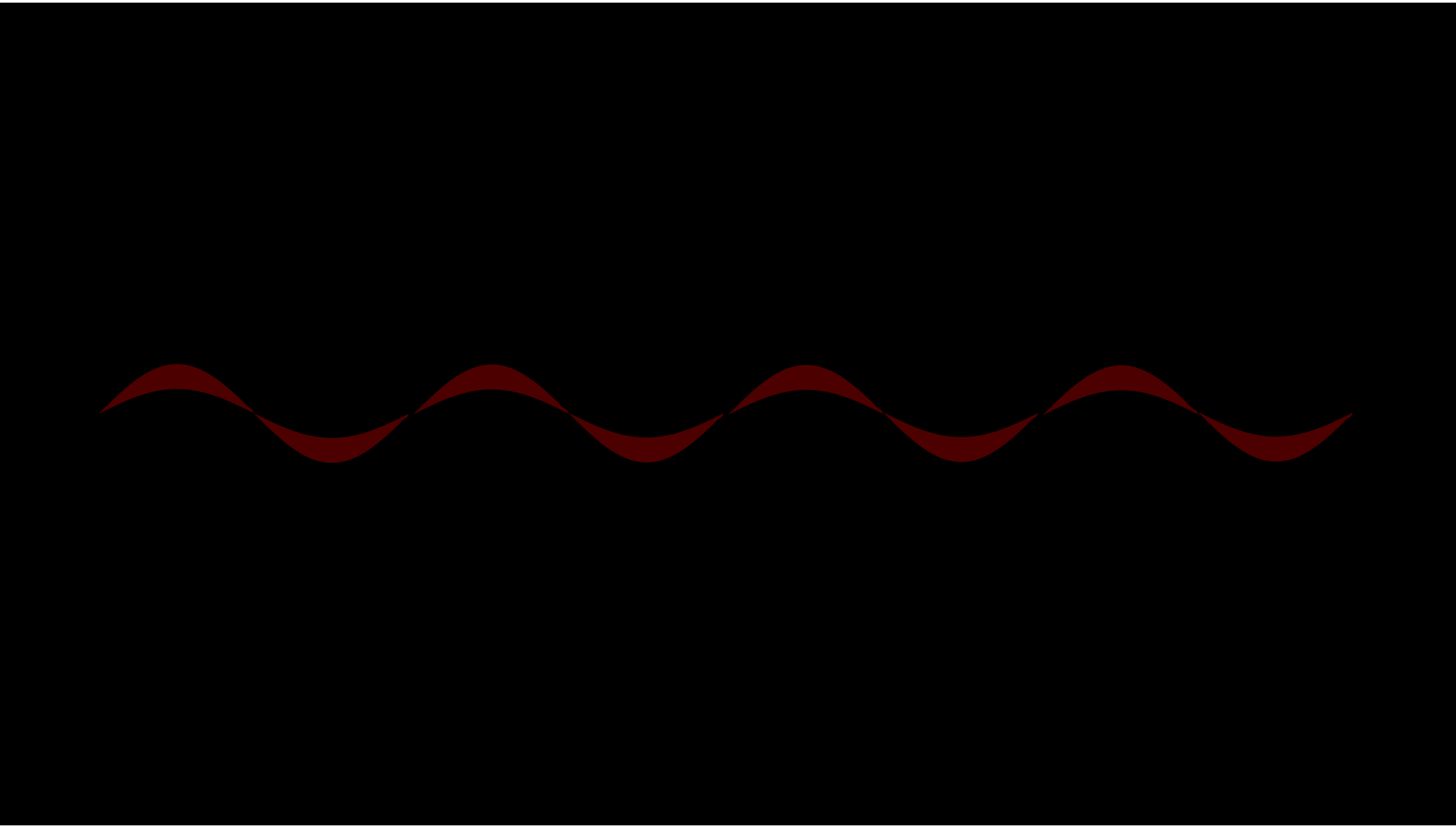


Fig. 001

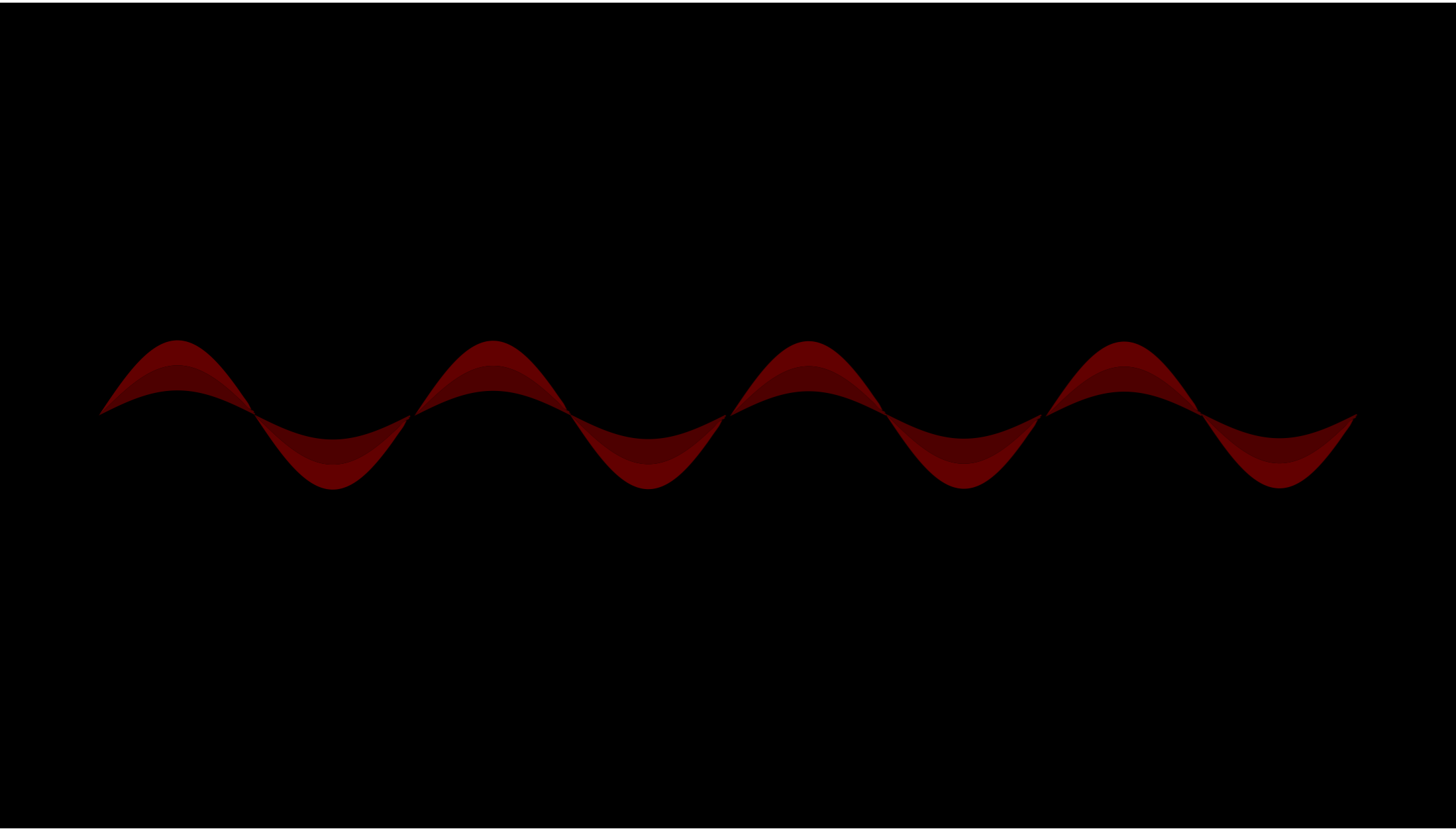


Fig. 002

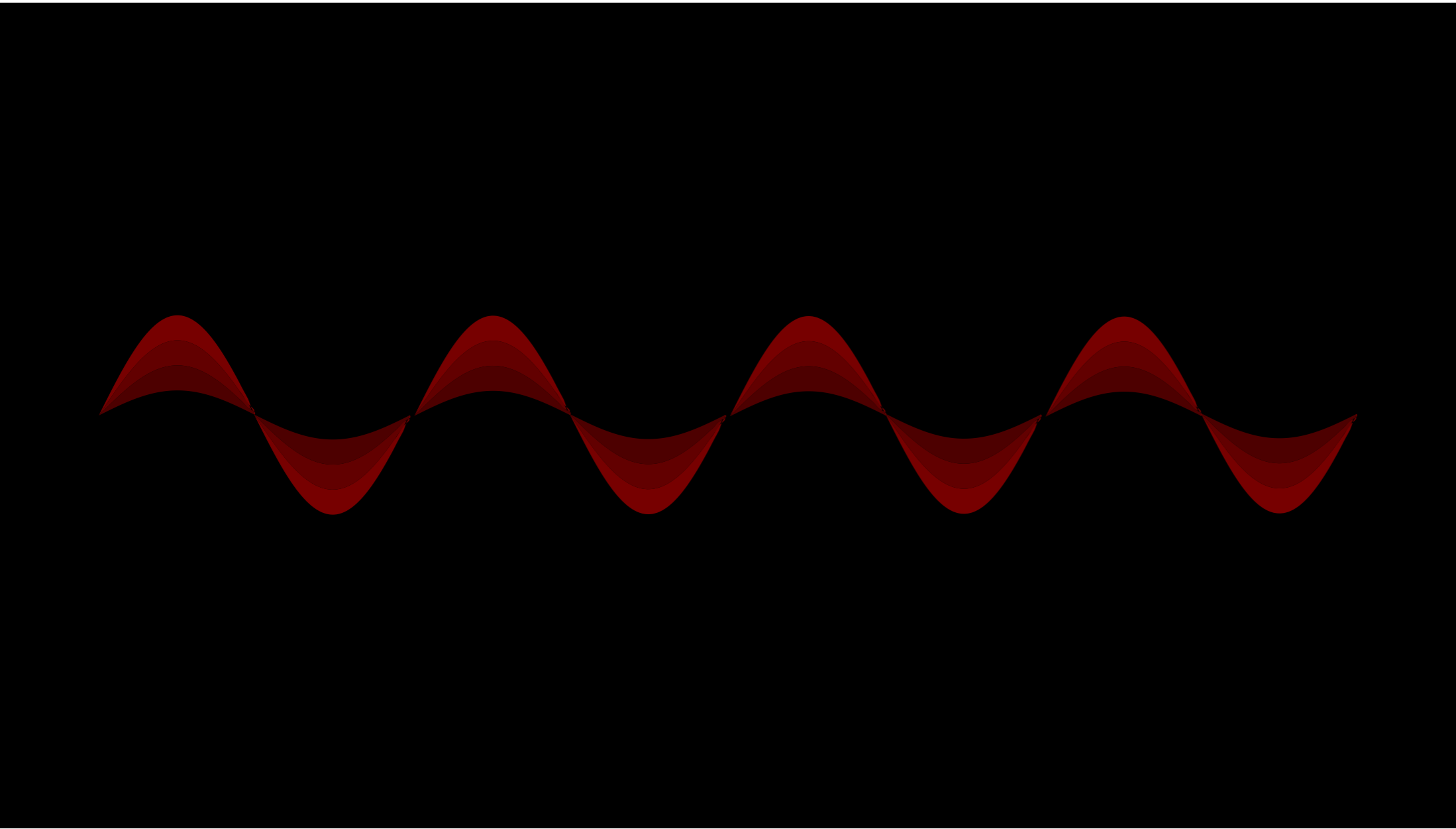


Fig. 003

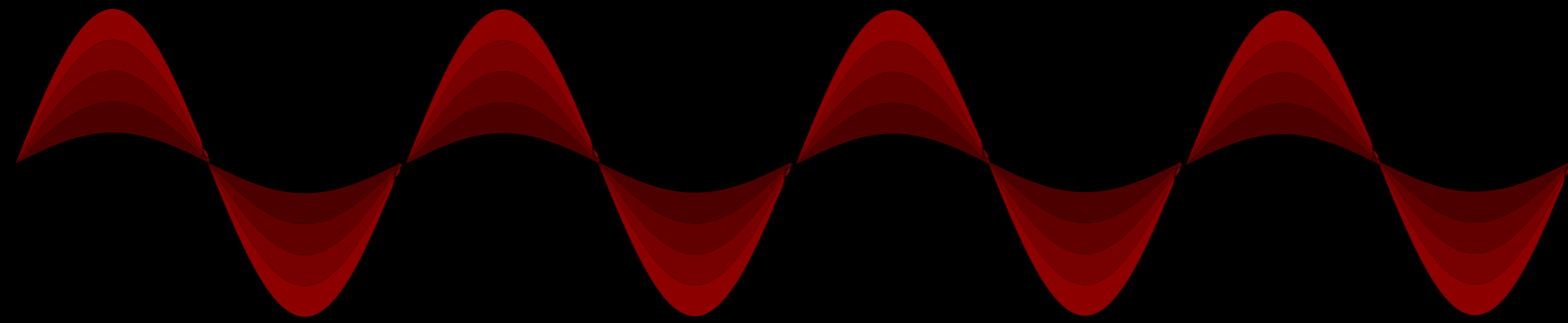


Fig. 004

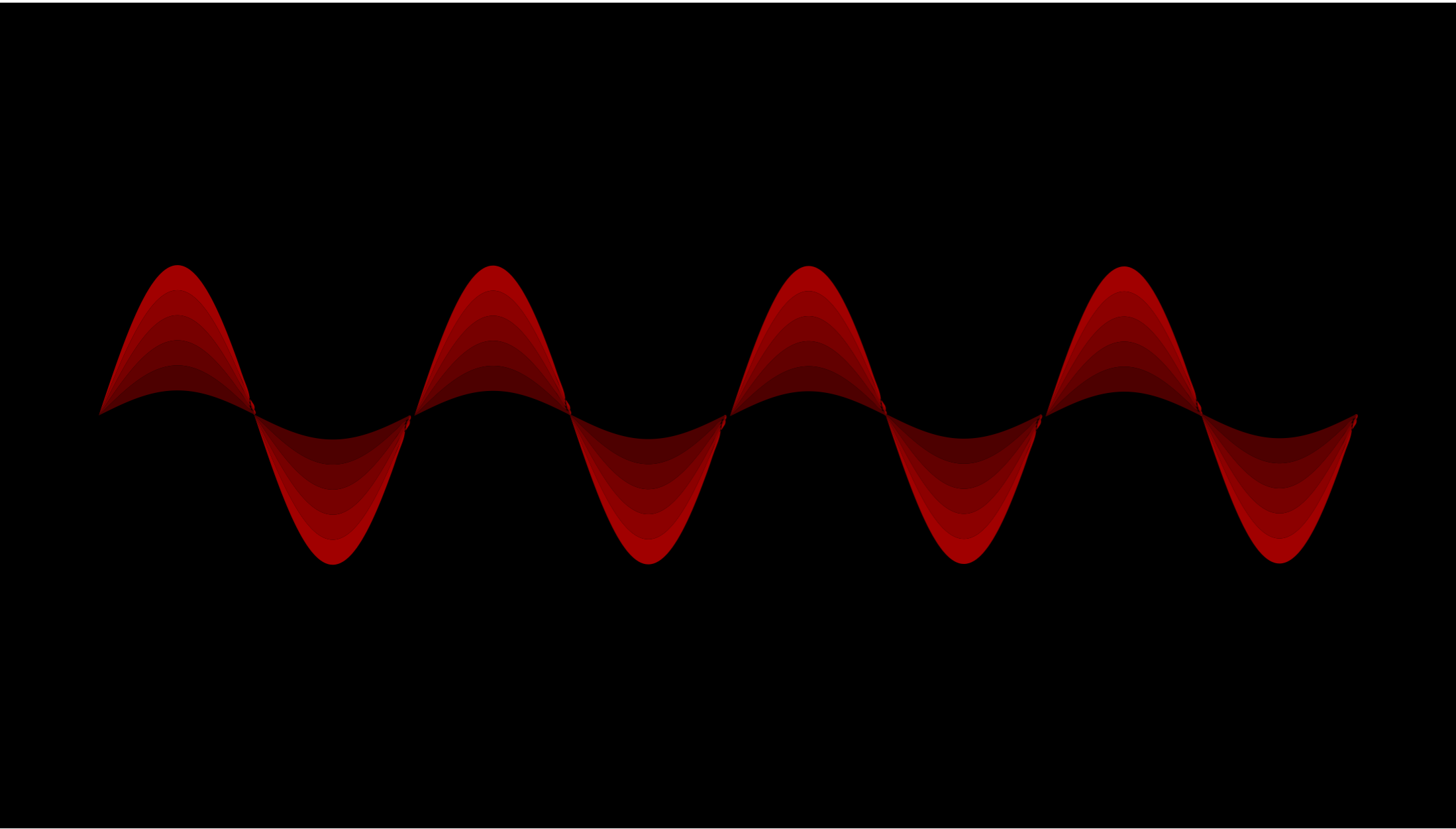


Fig. 005

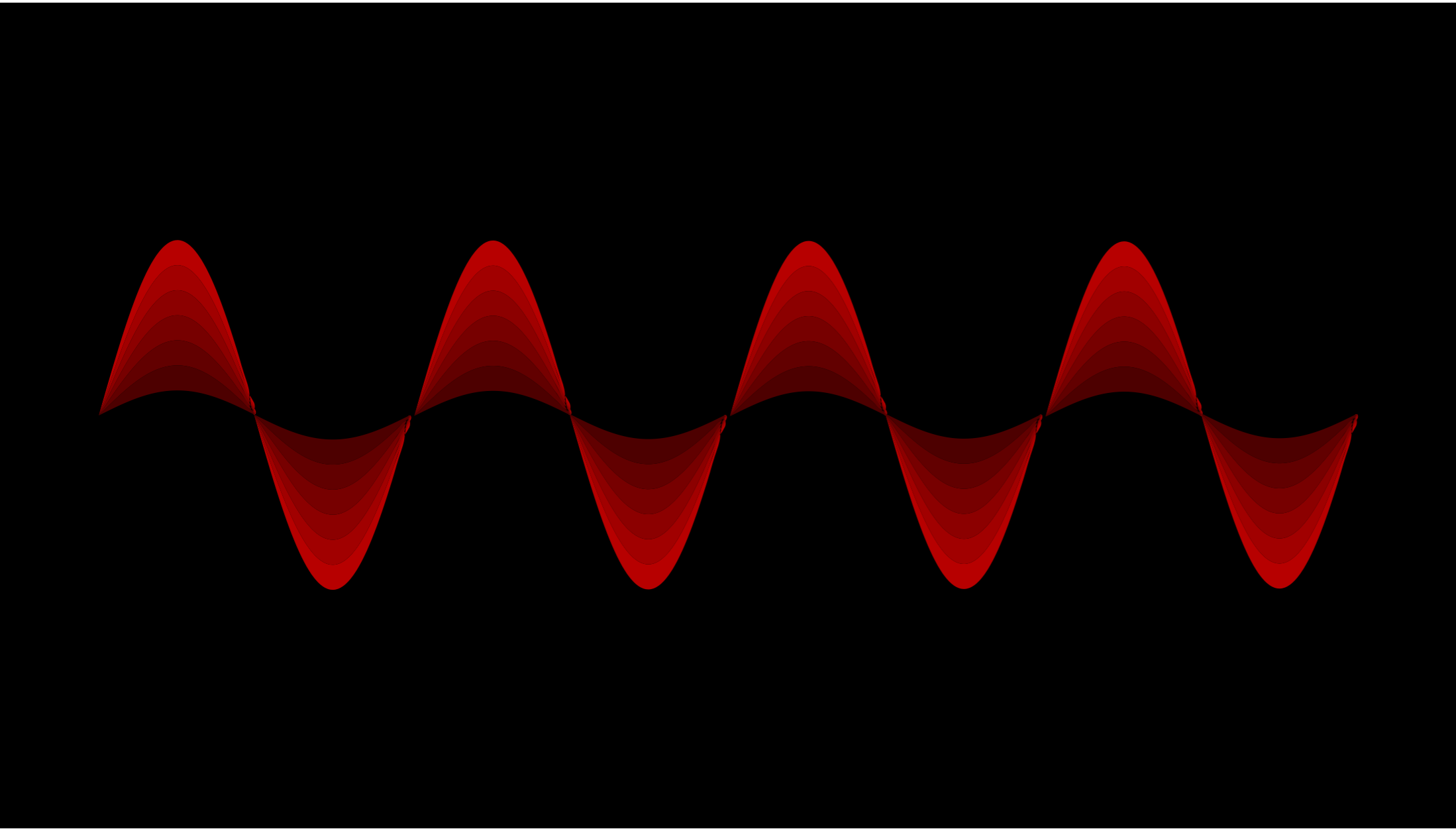


Fig. 006

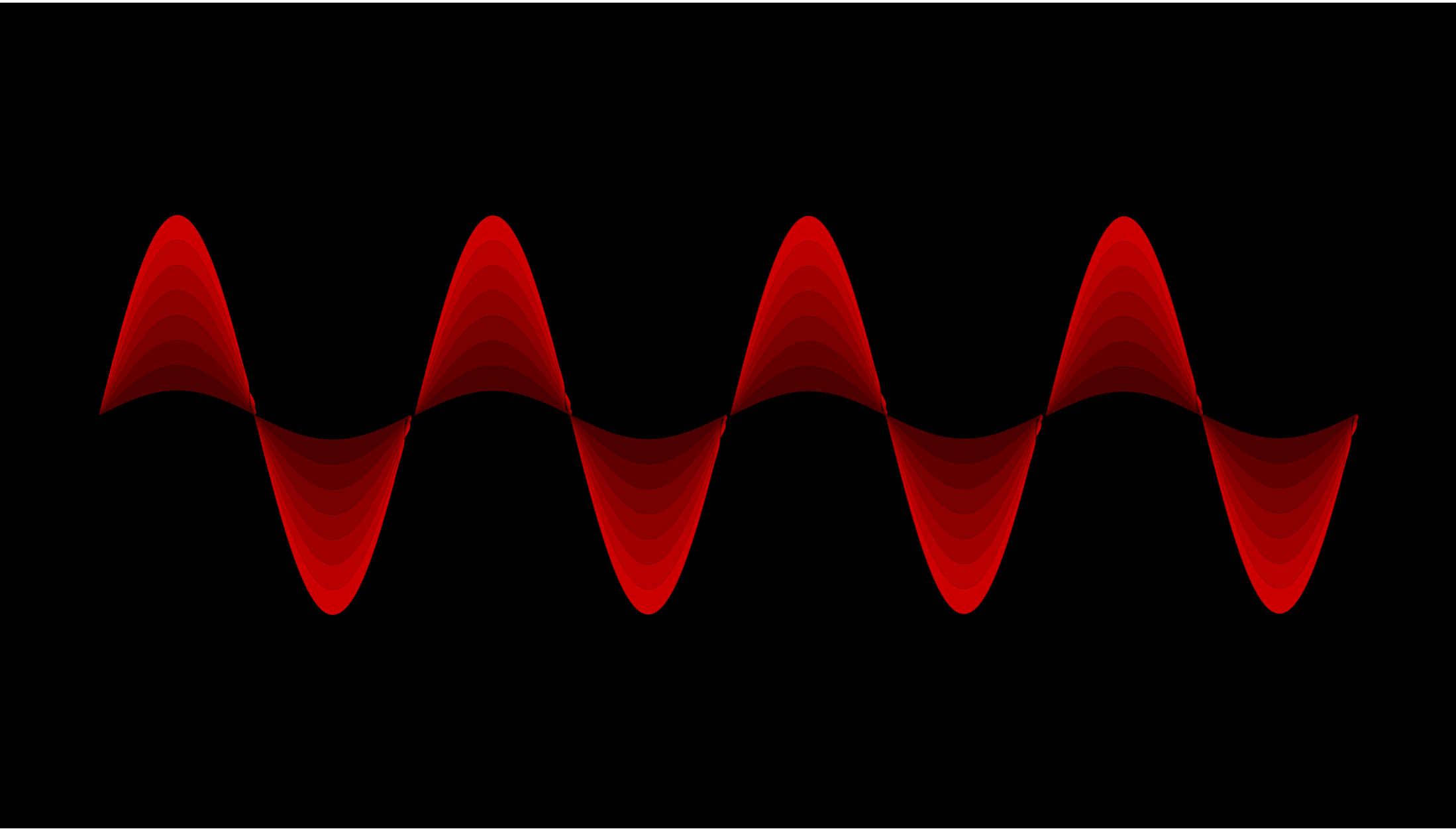


Fig. 007

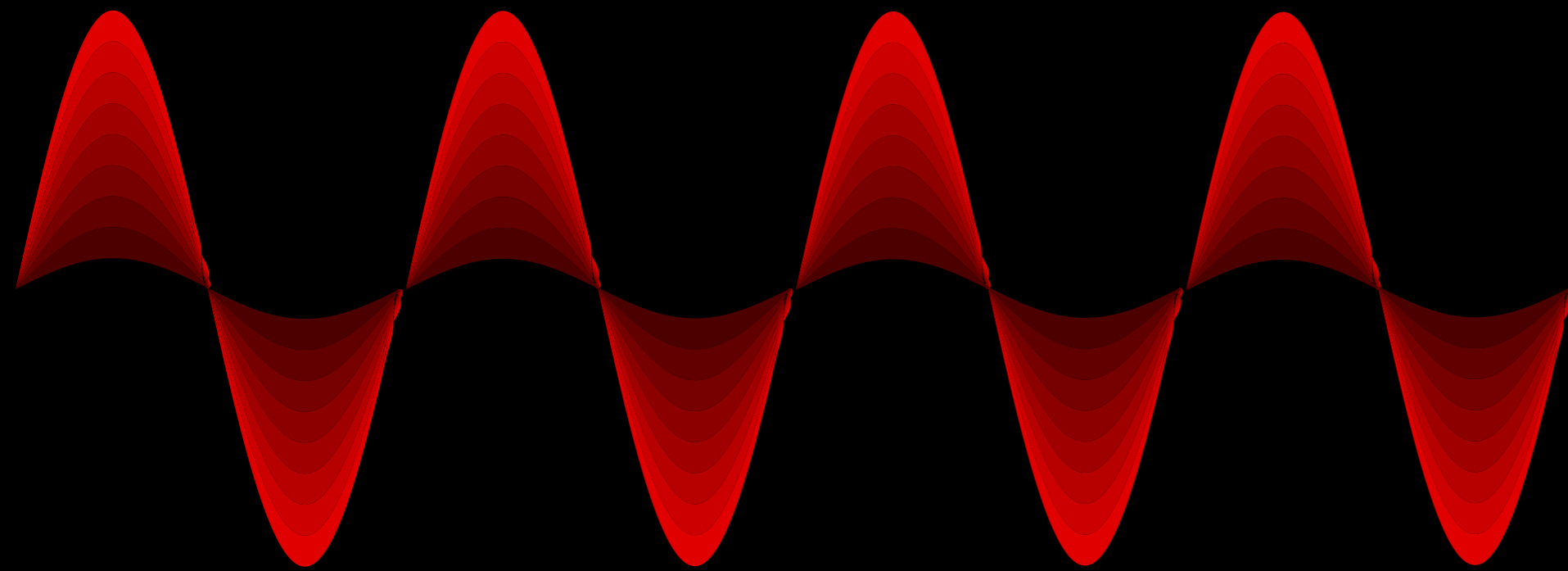


Fig. 008

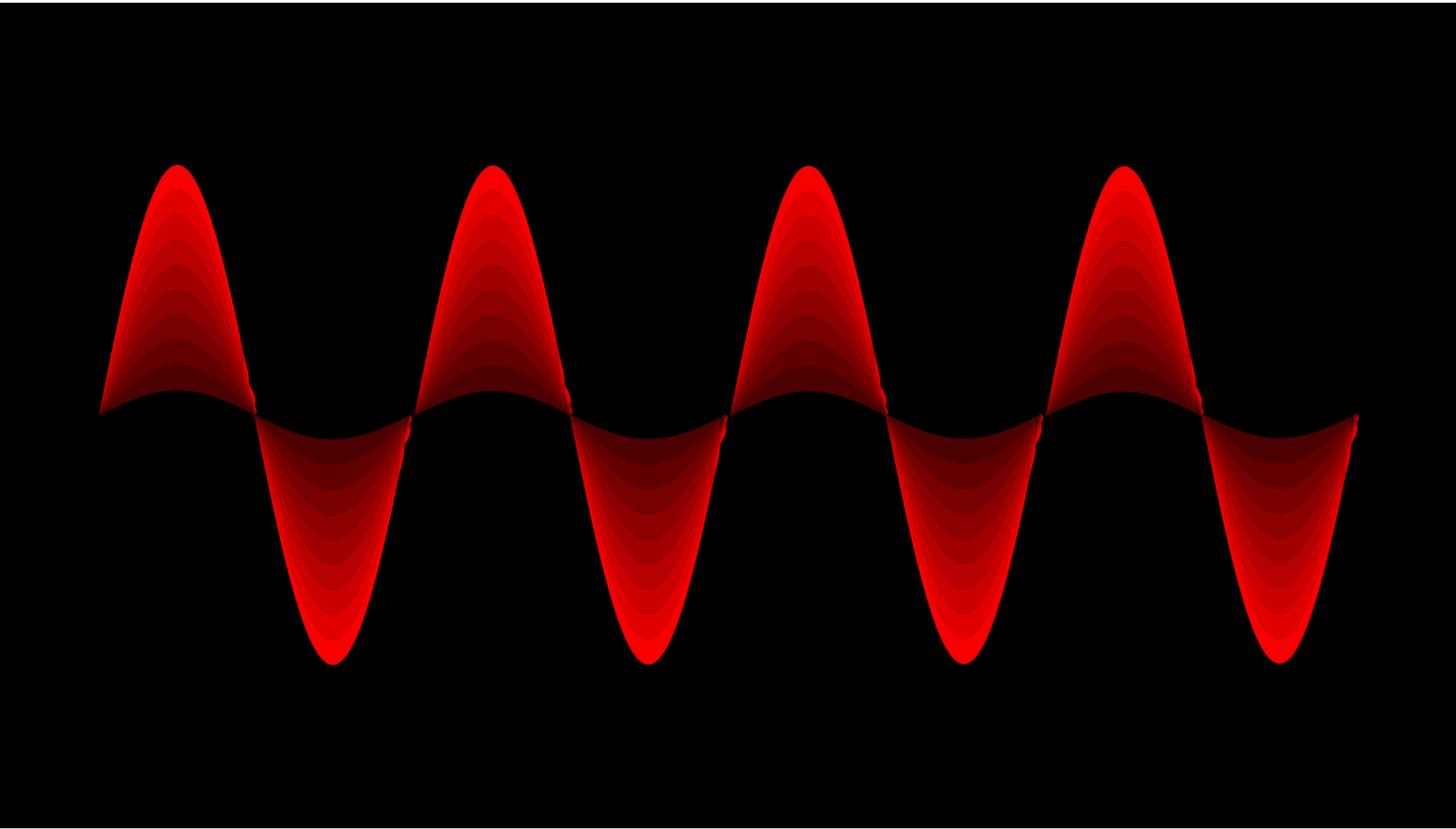


Fig. 009

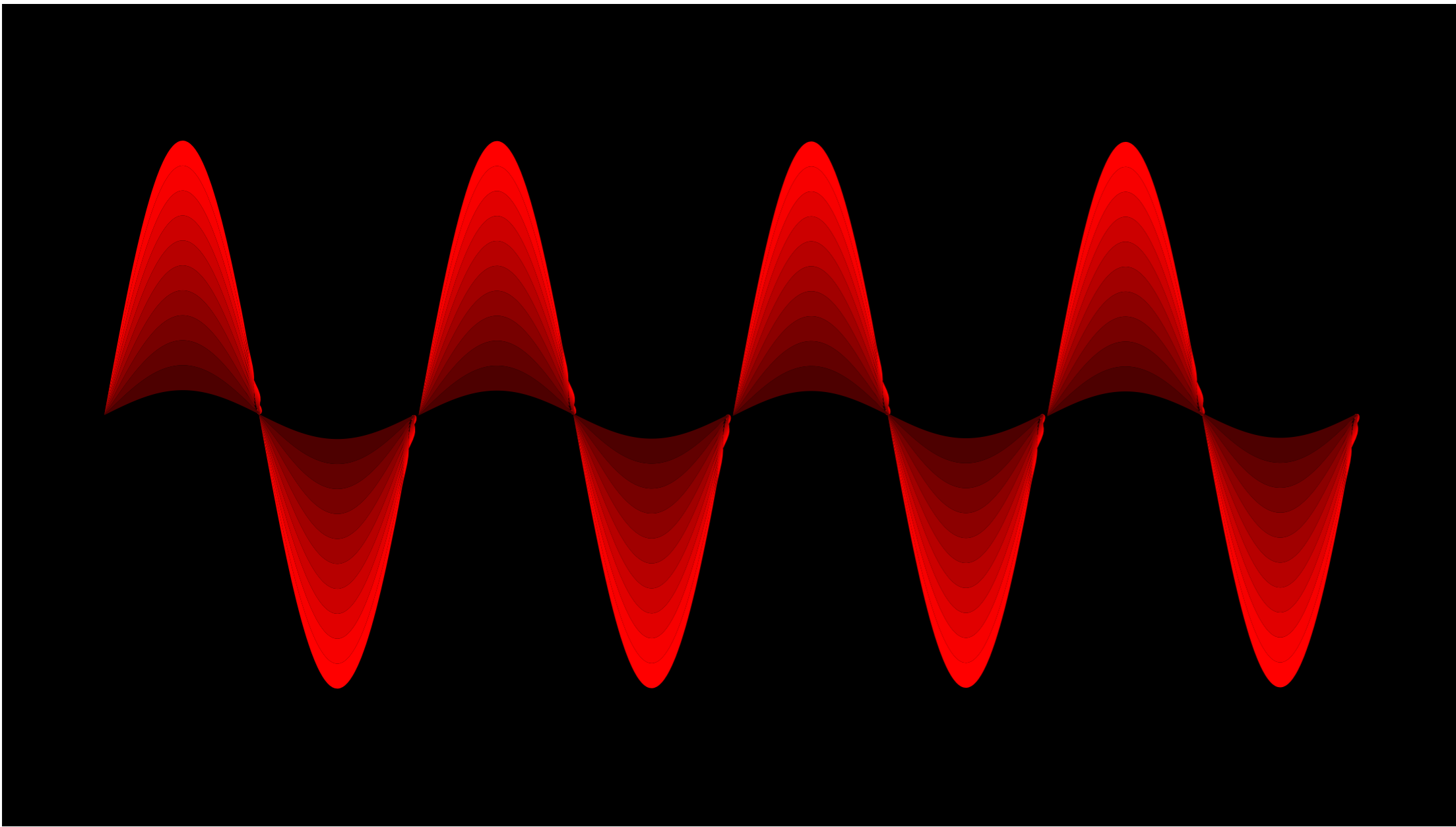


Fig. 010

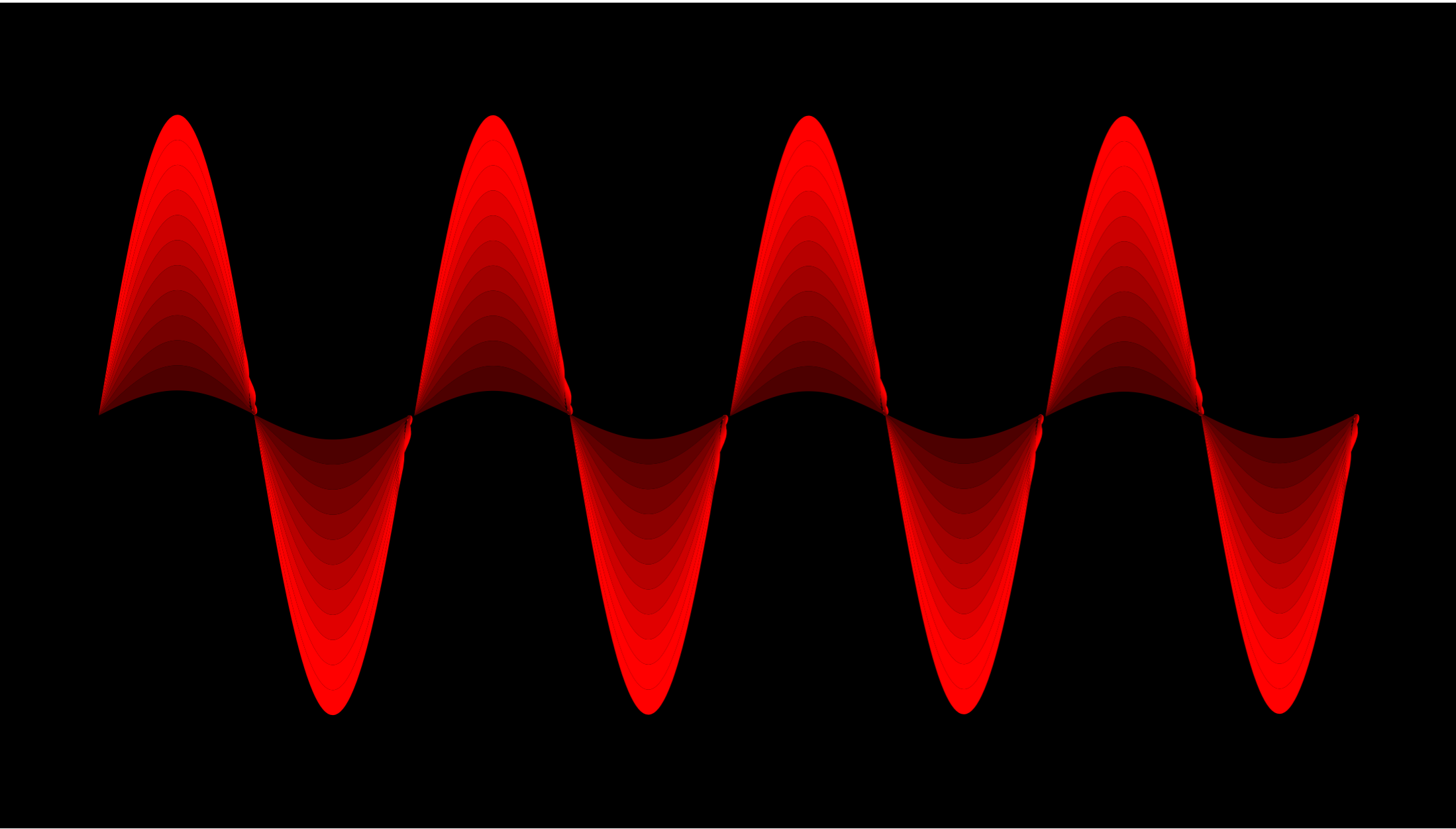


Fig. 011

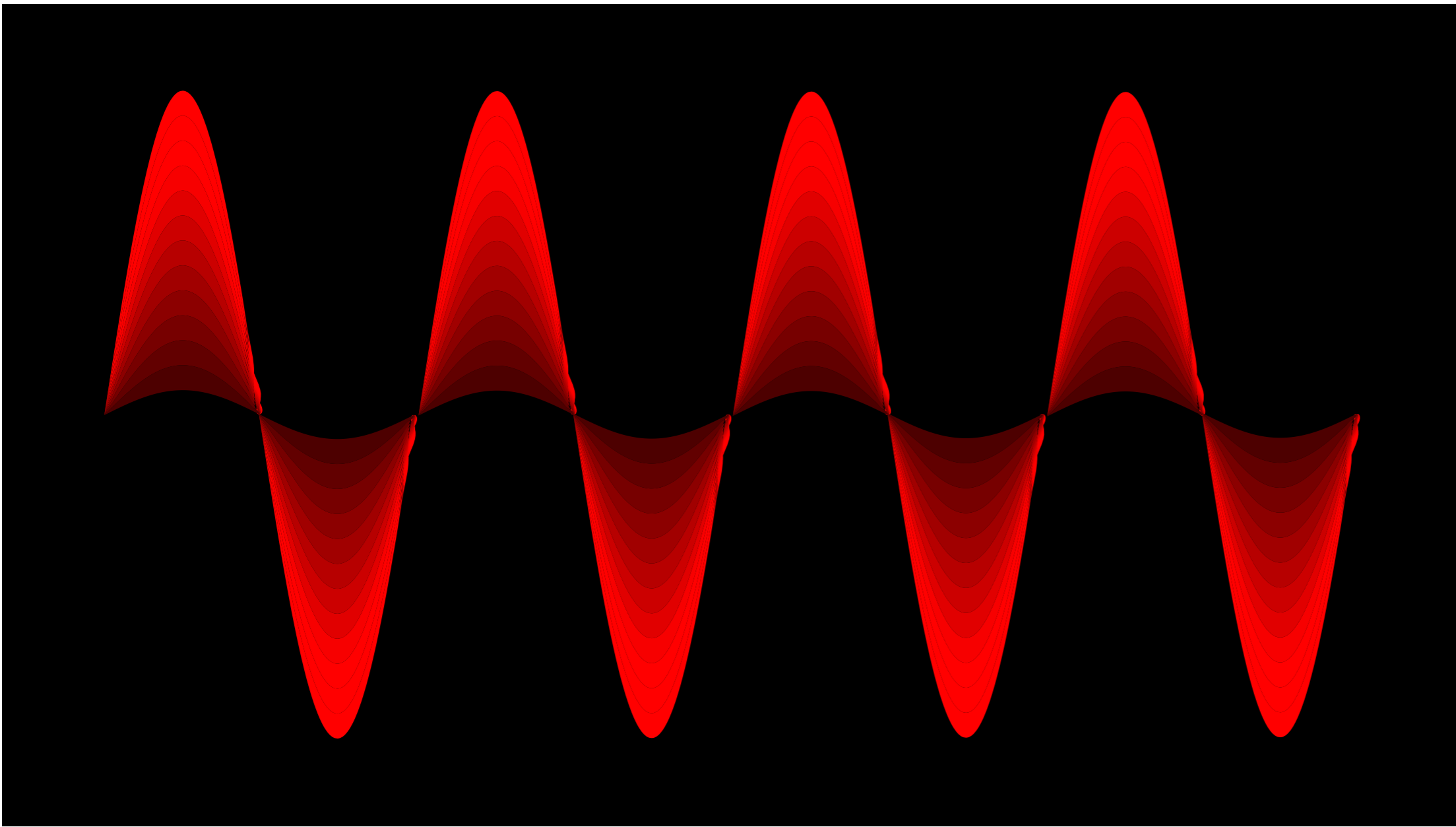


Fig. 012

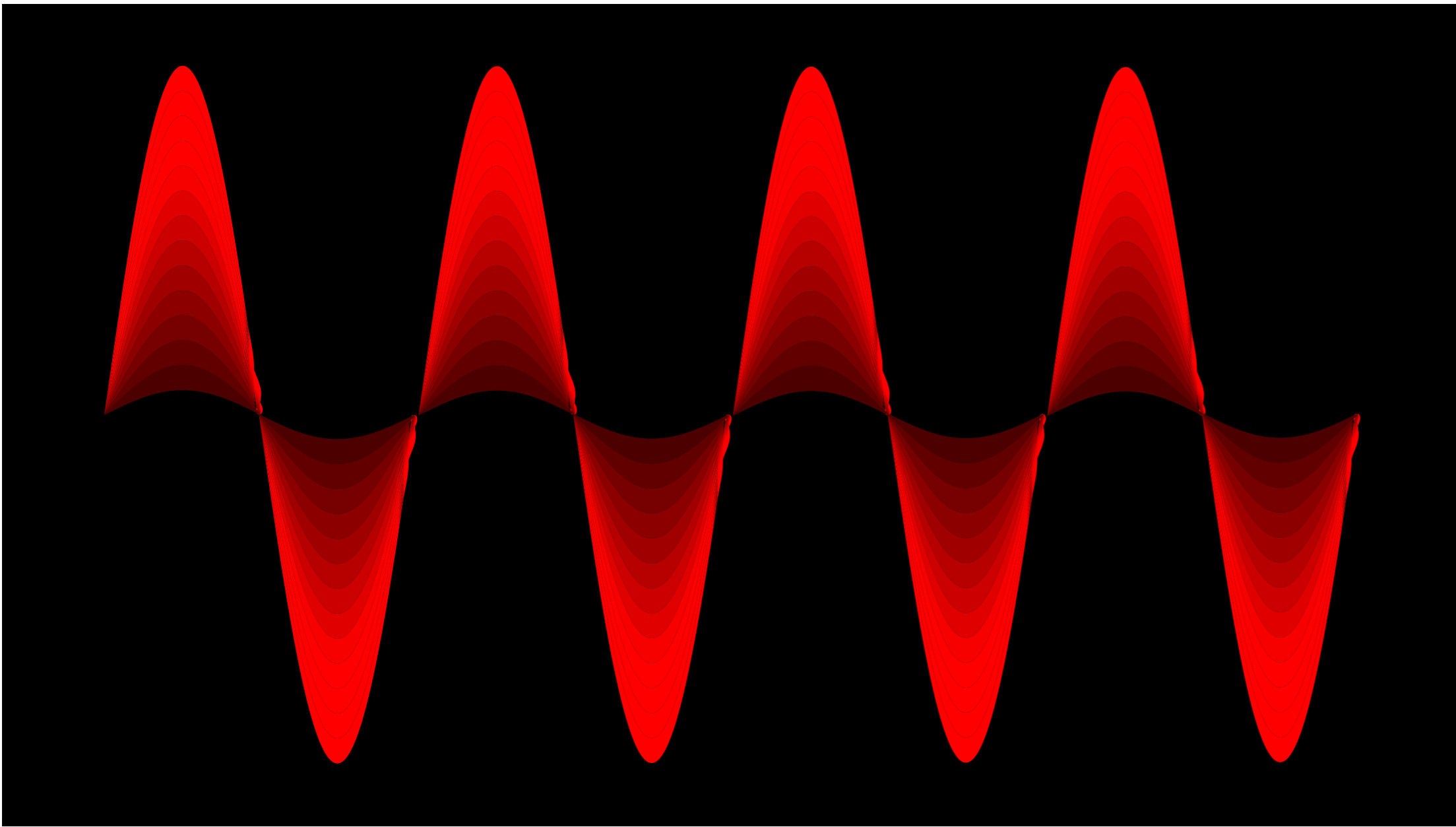


Fig. 013

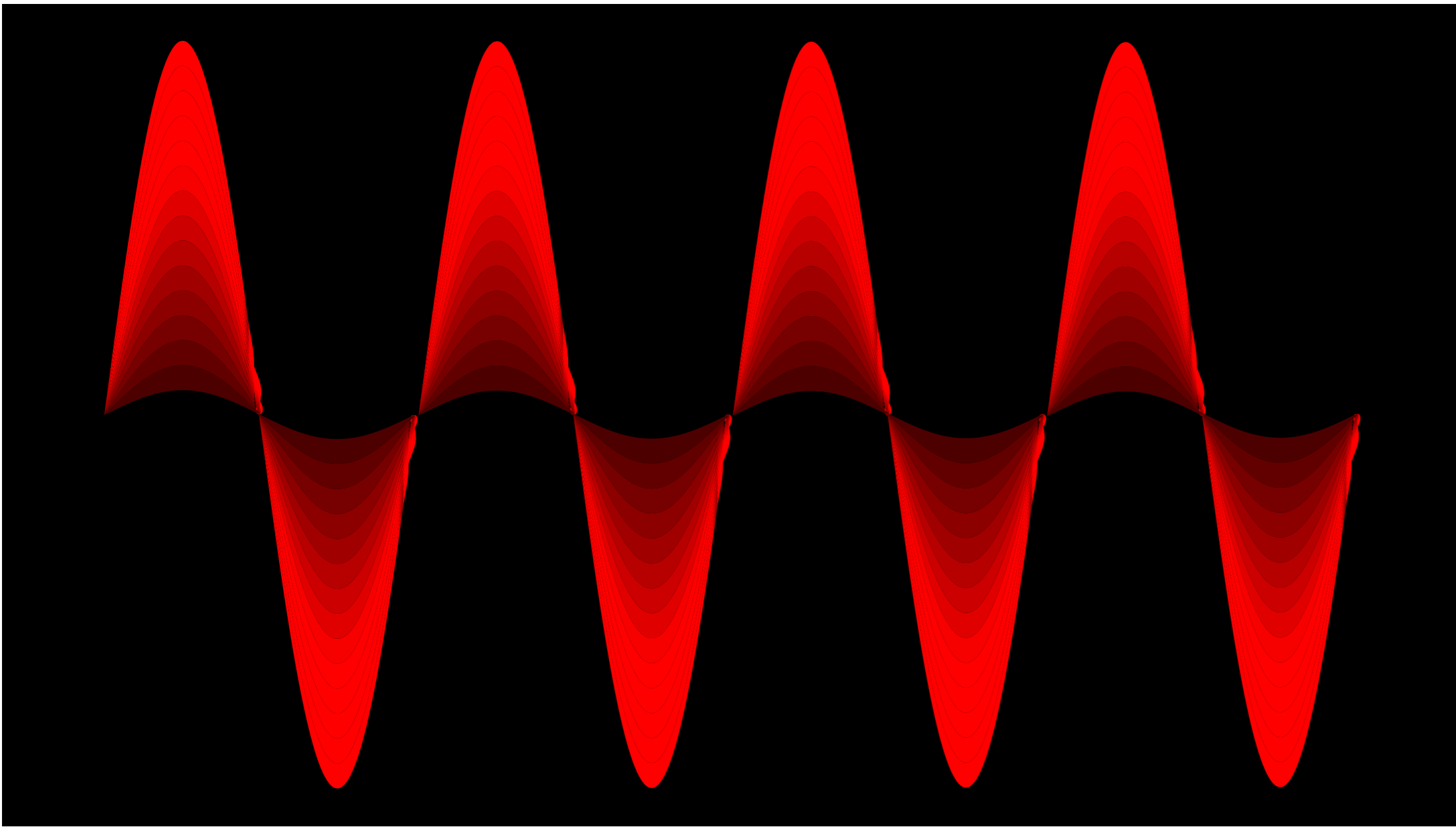


Fig. 014

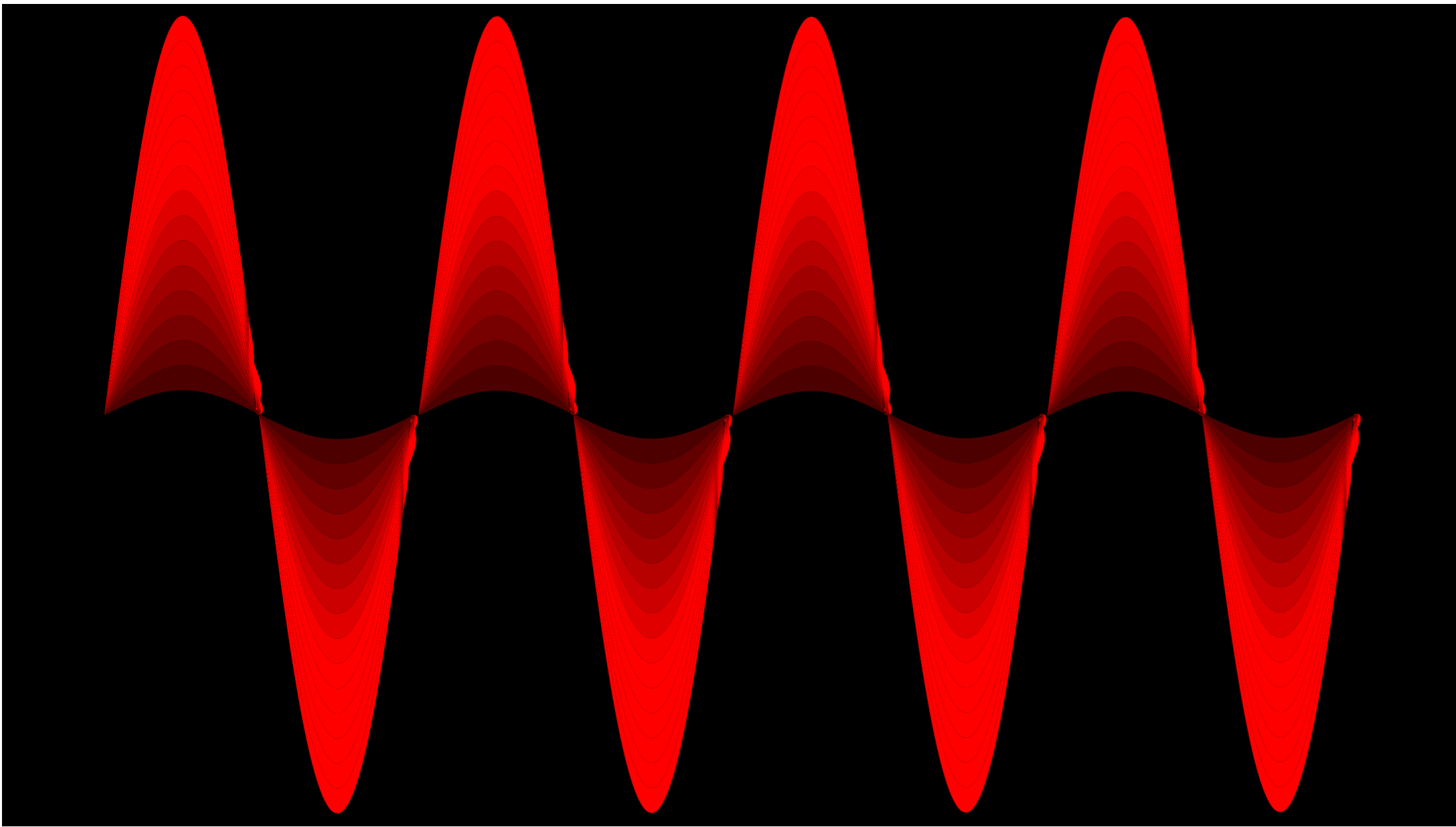


Fig. 015

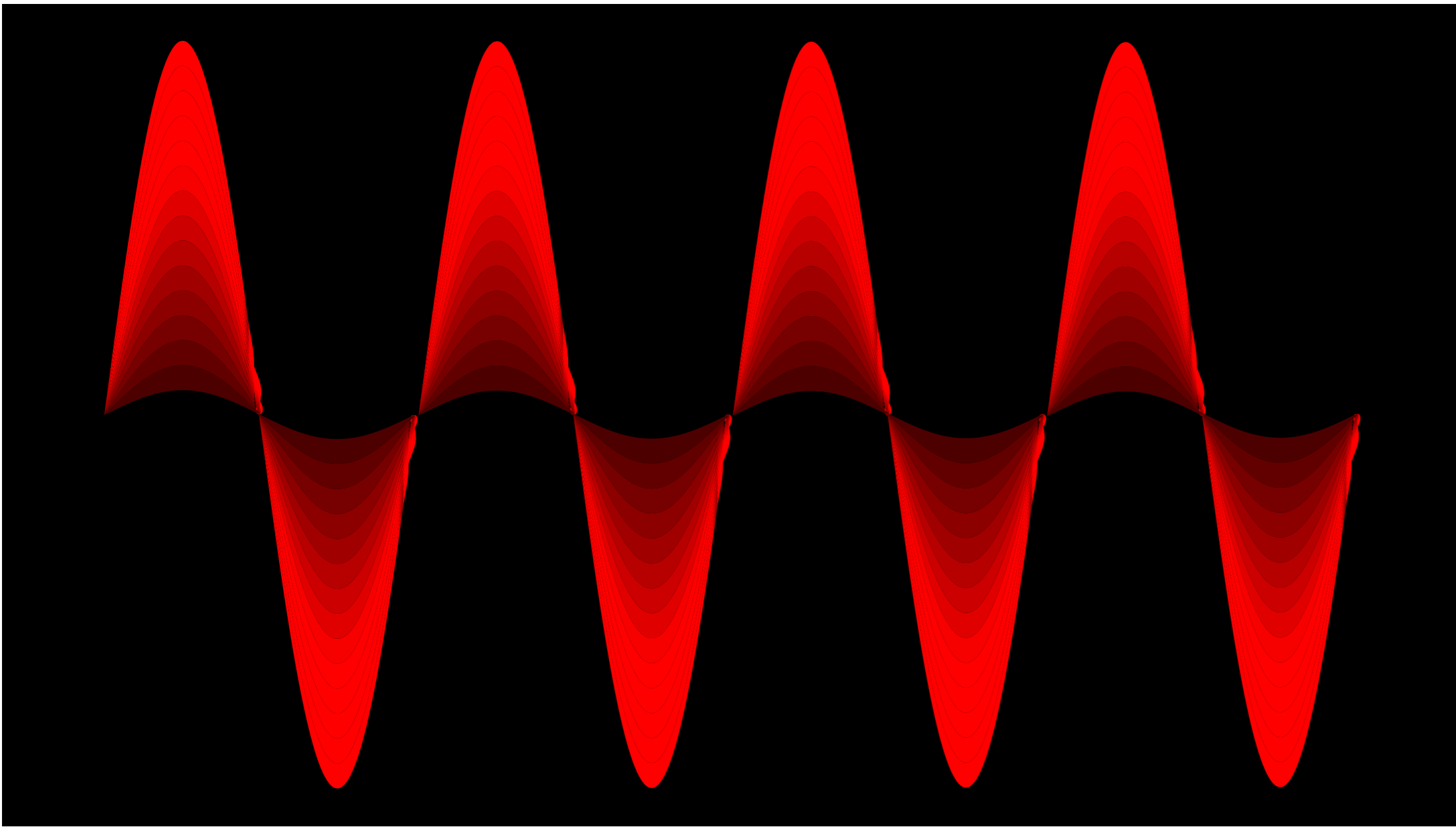


Fig. 016

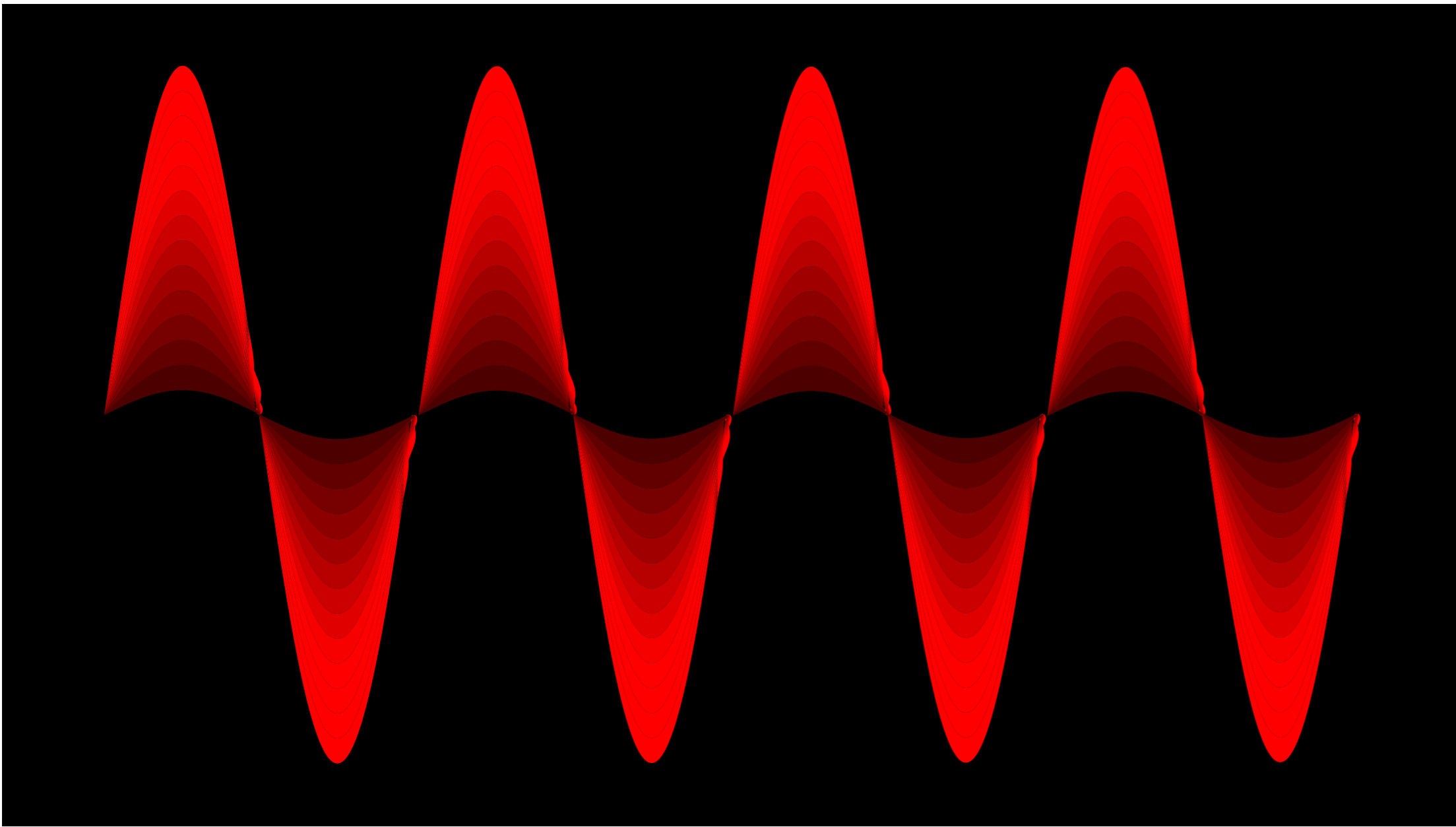


Fig. 017

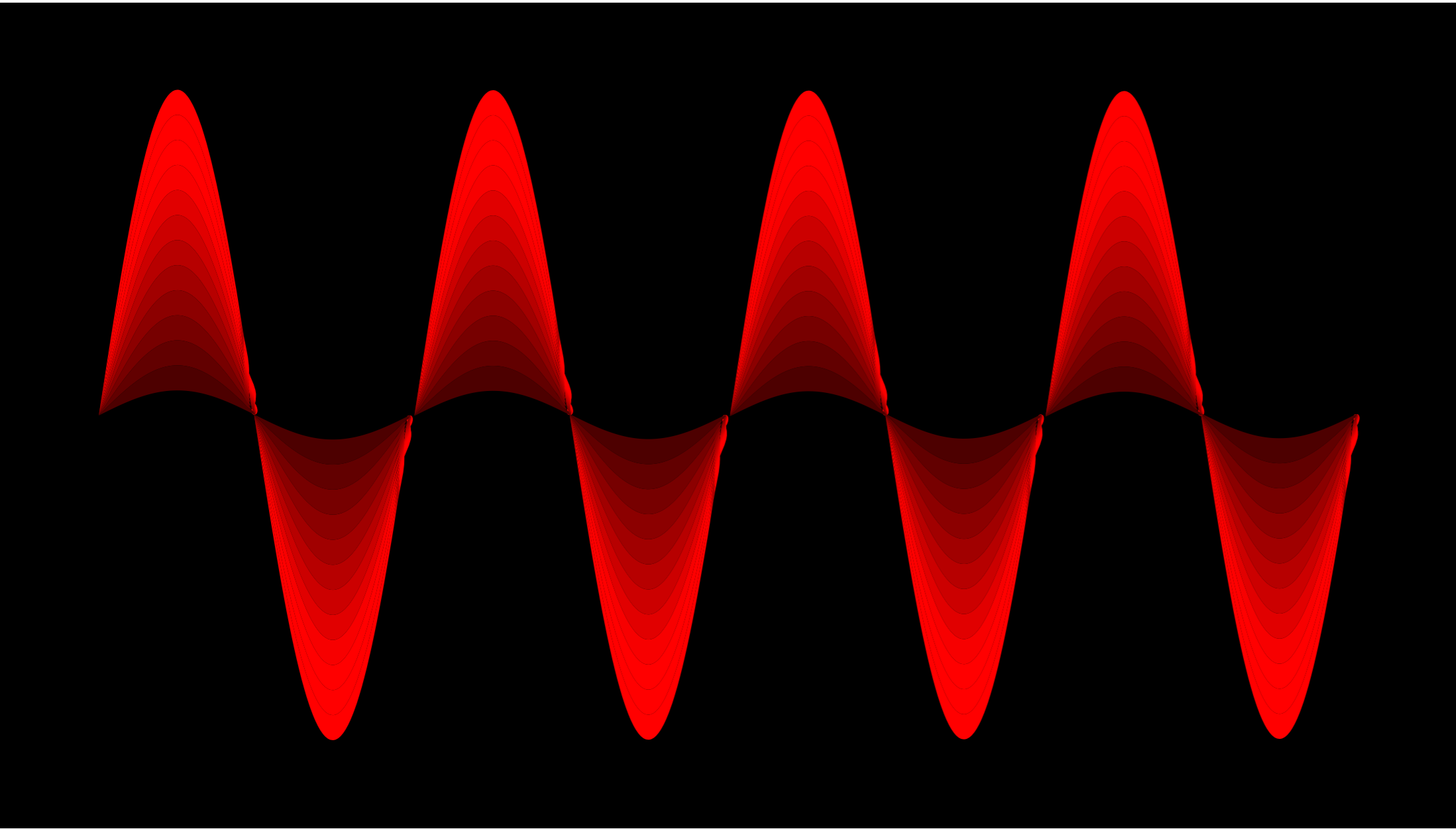


Fig. 018

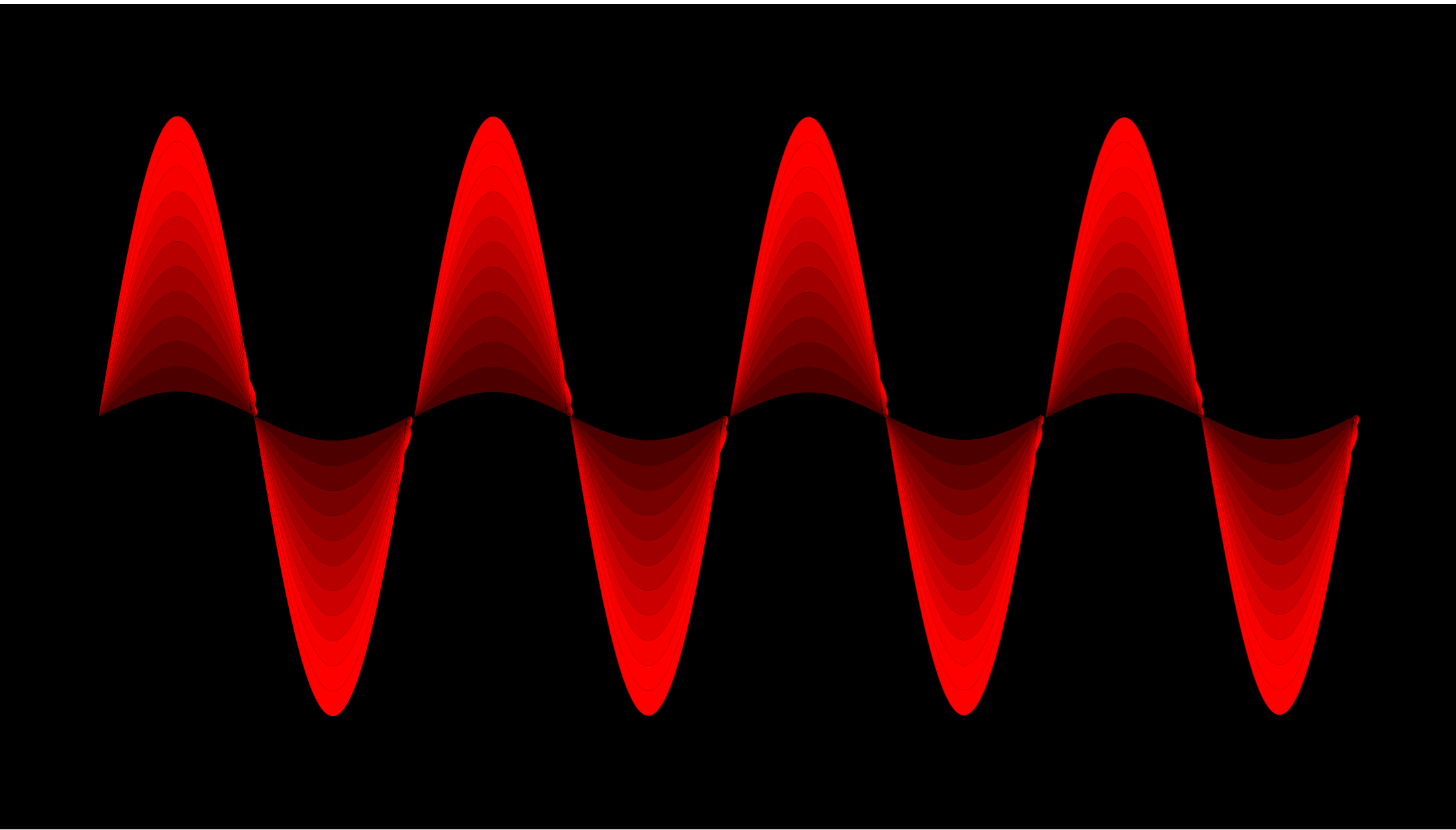


Fig. 019

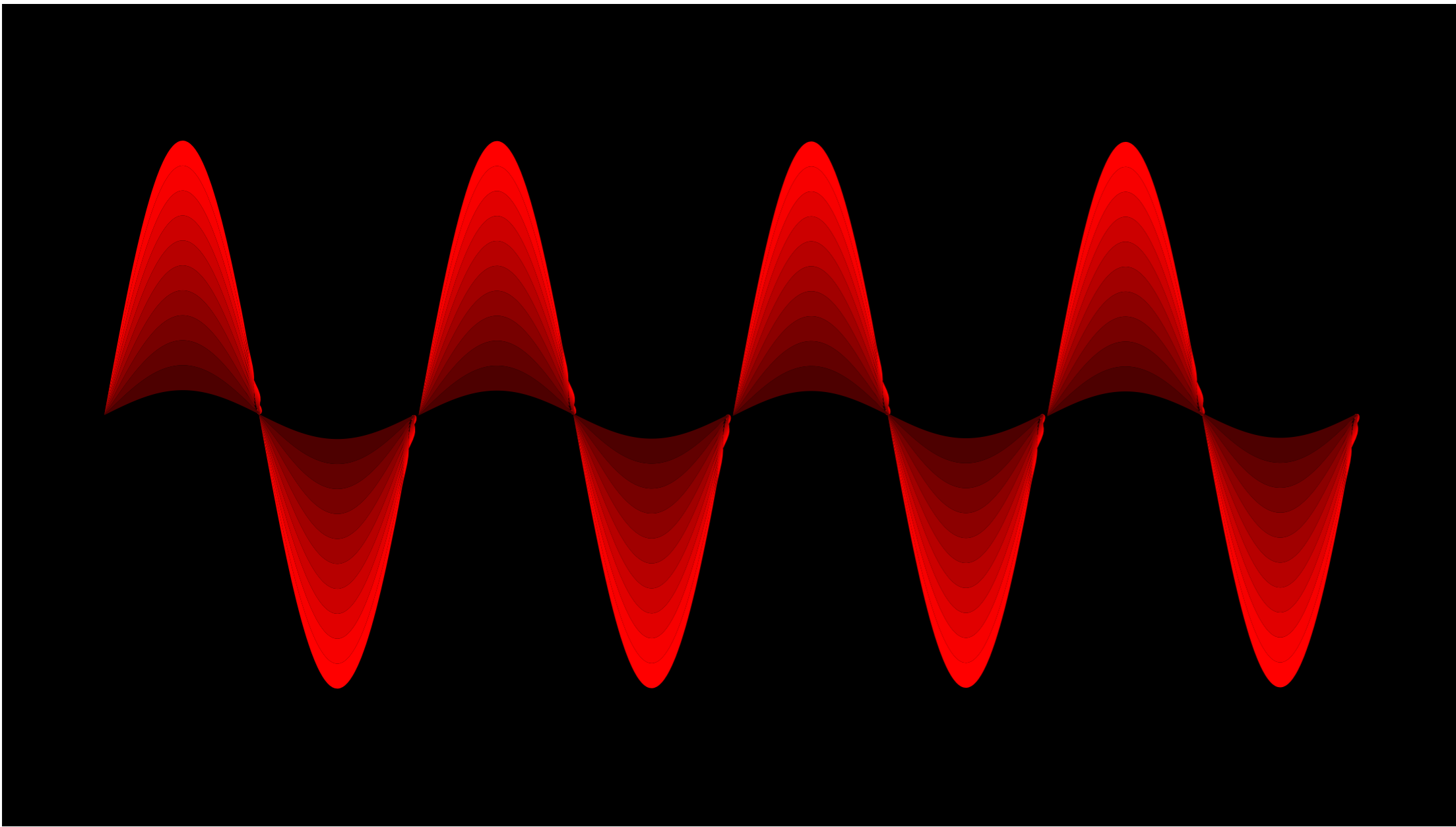


Fig. 020

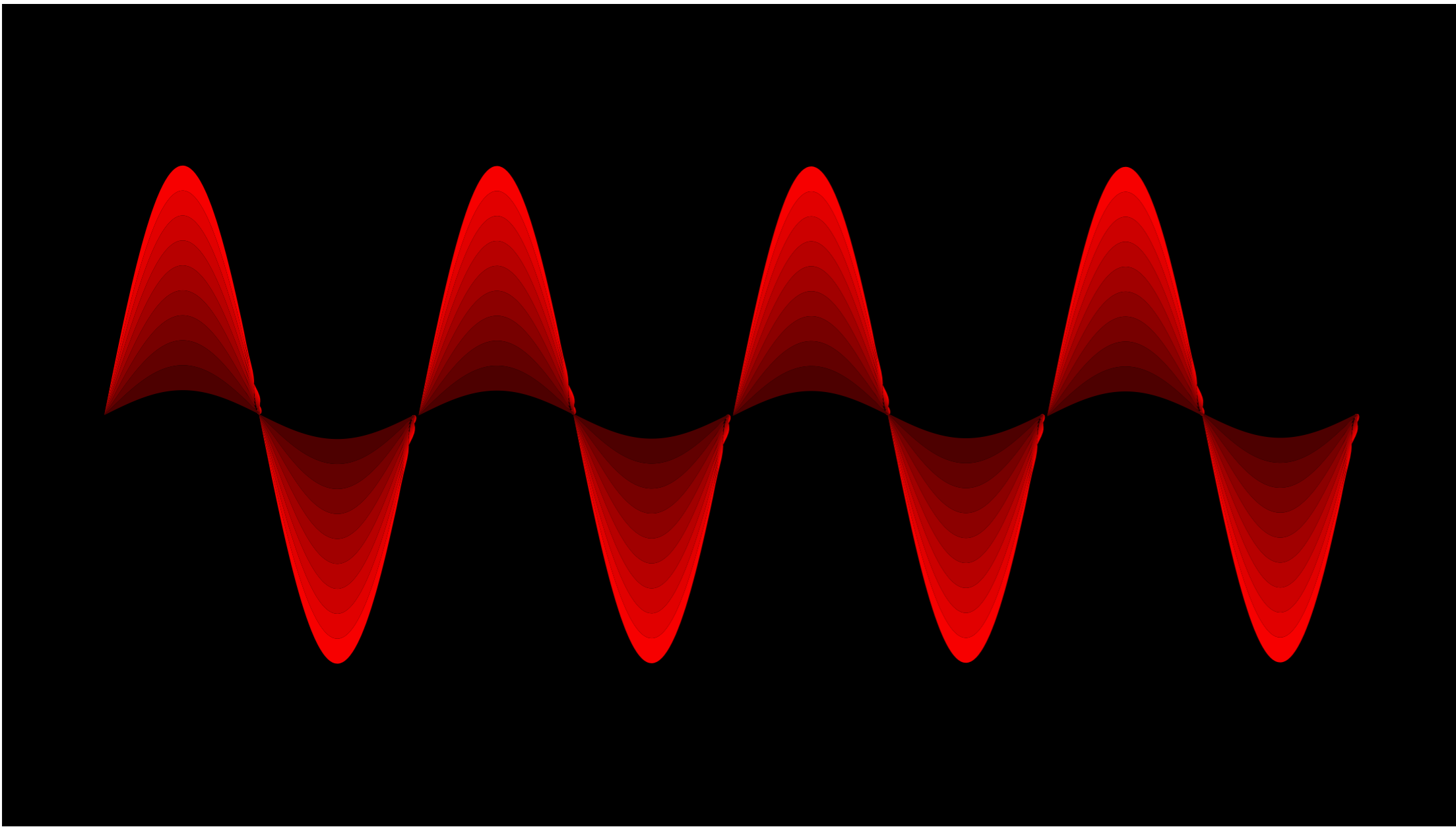


Fig. 021

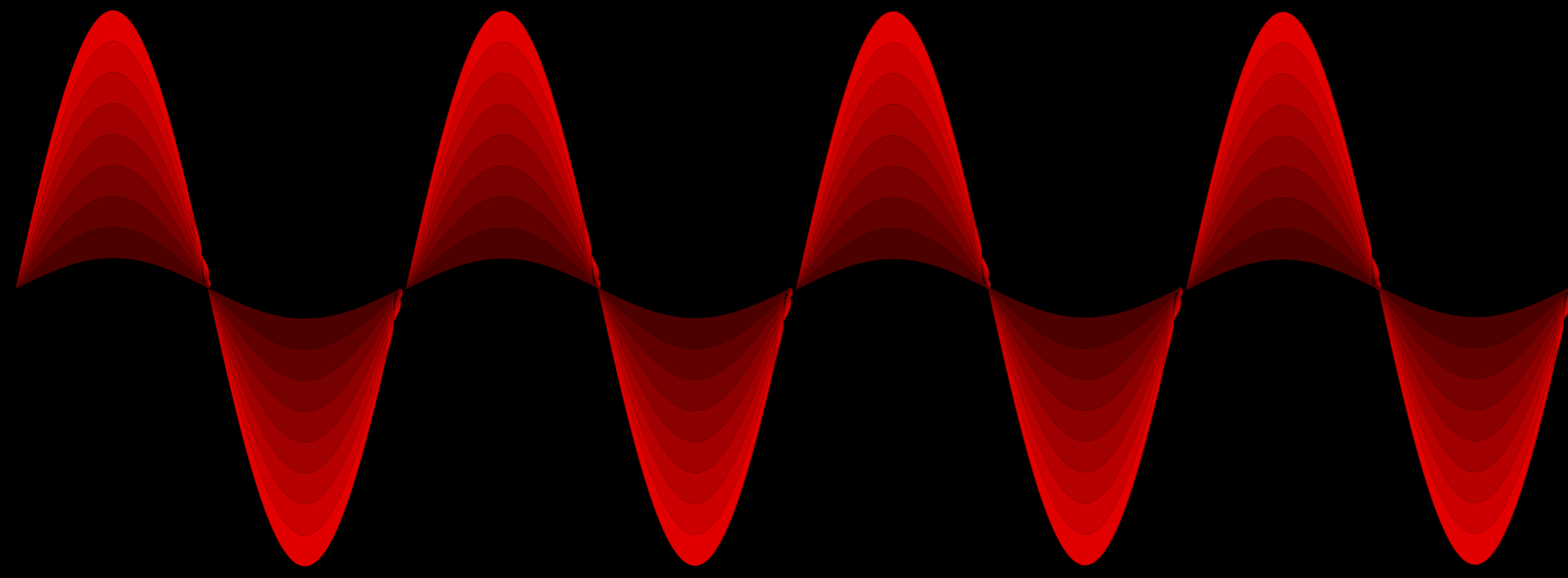


Fig. 022

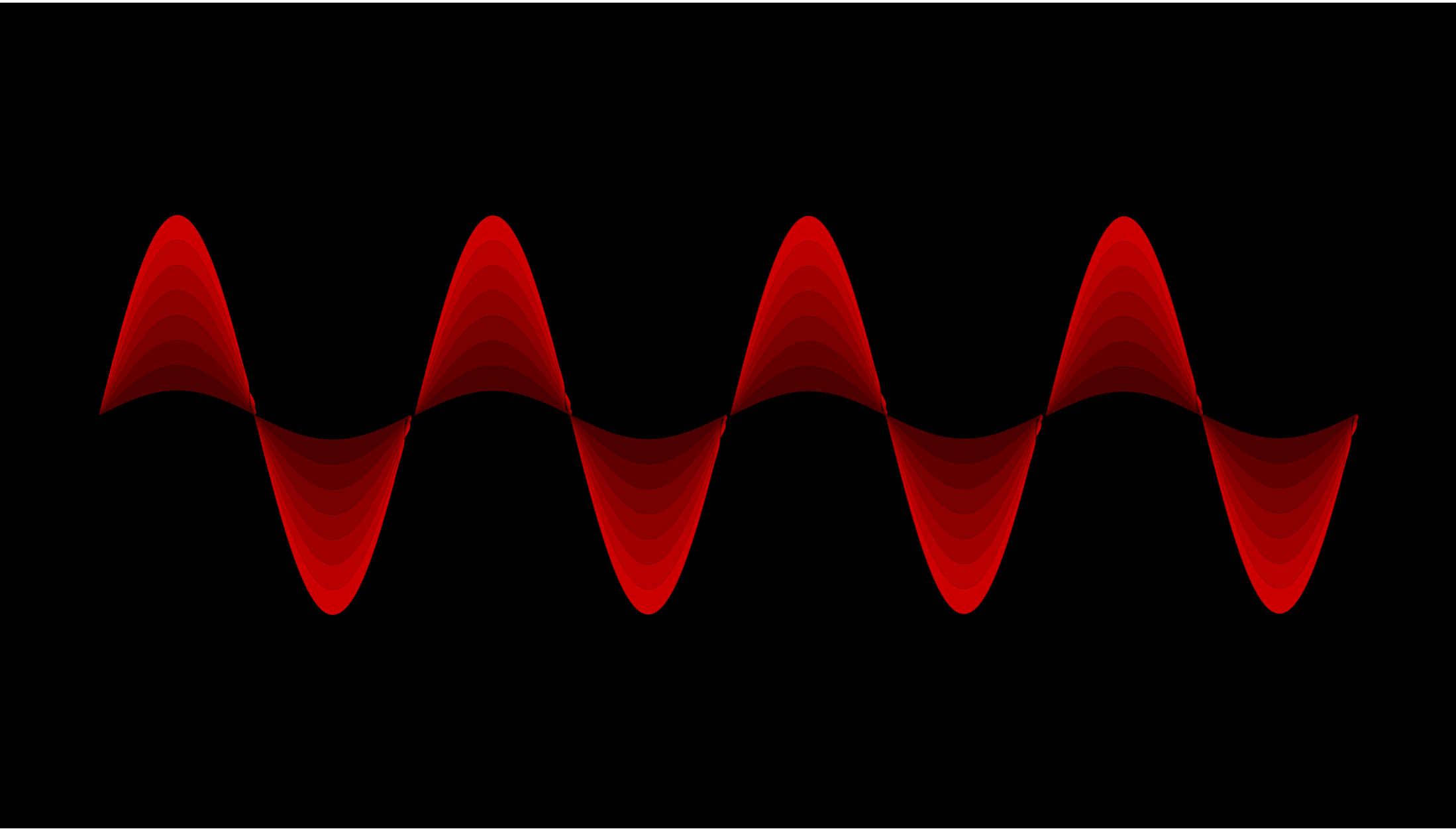


Fig. 023

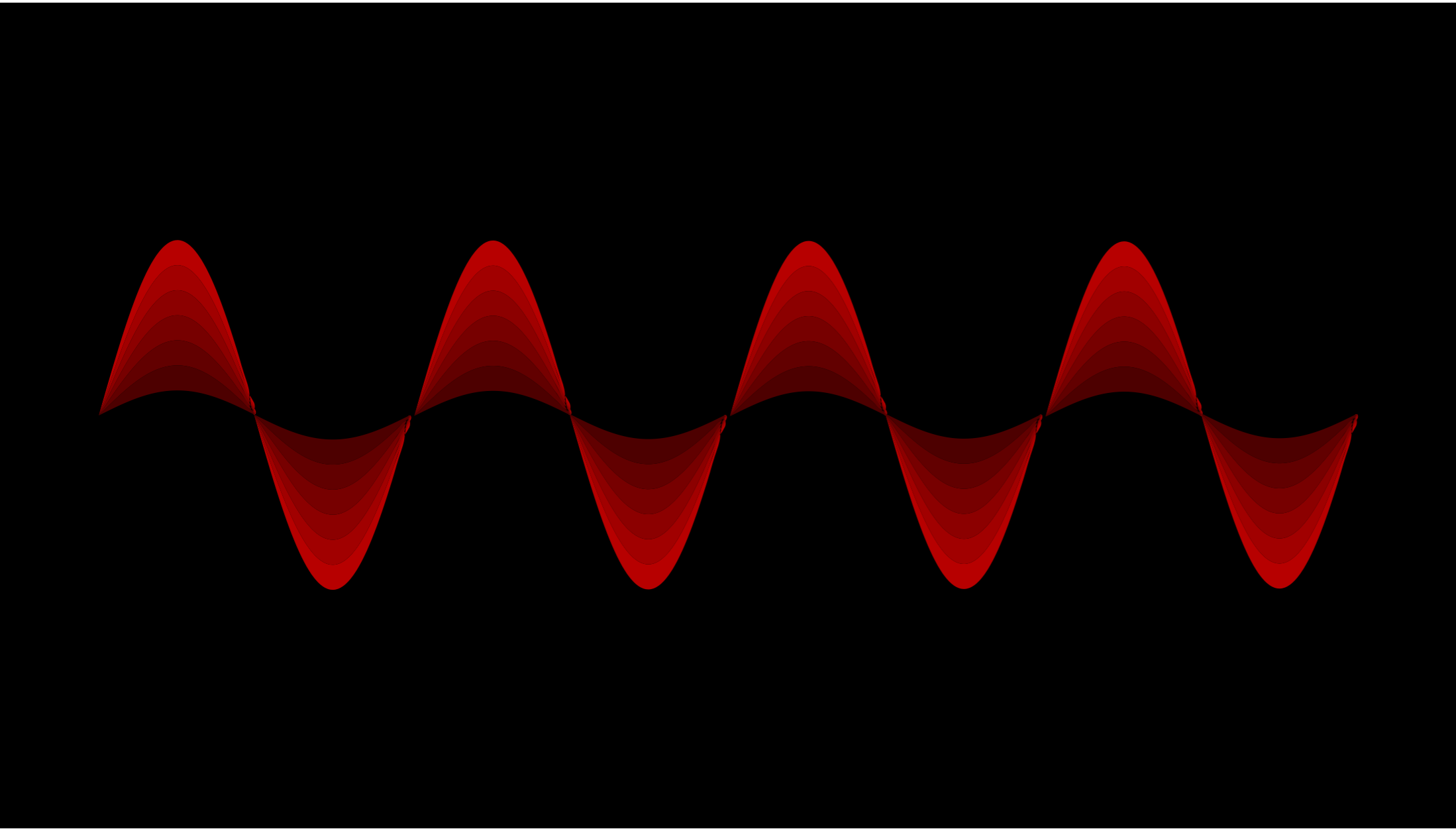


Fig. 024

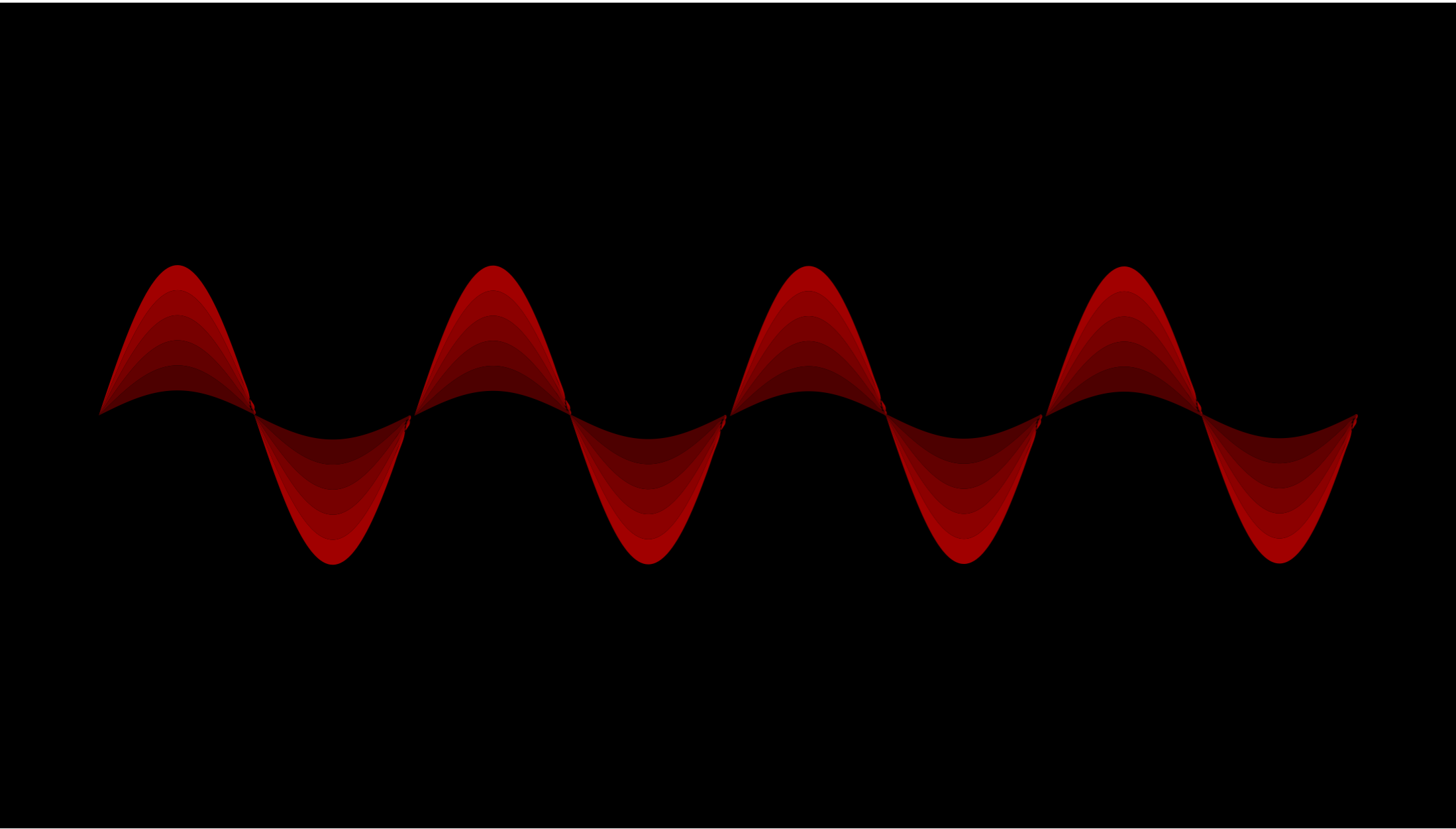


Fig. 025

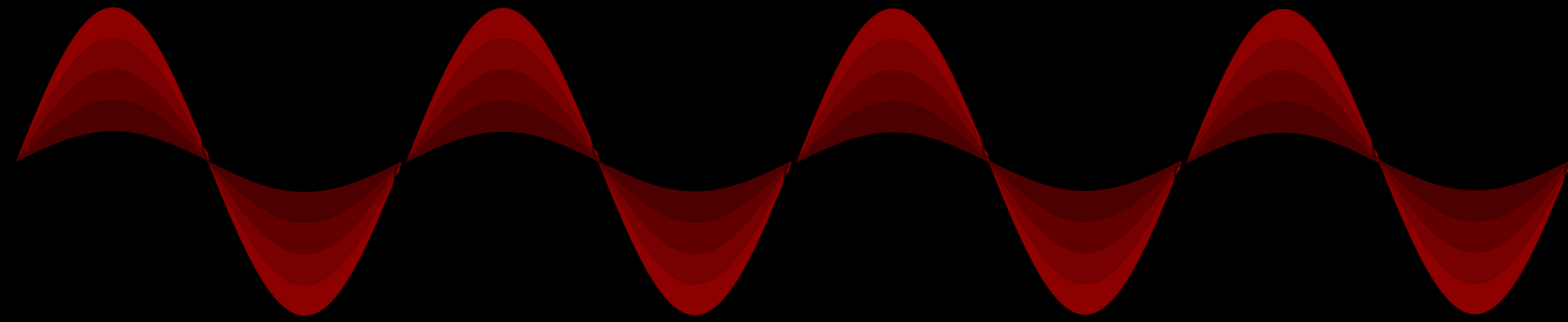


Fig. 026

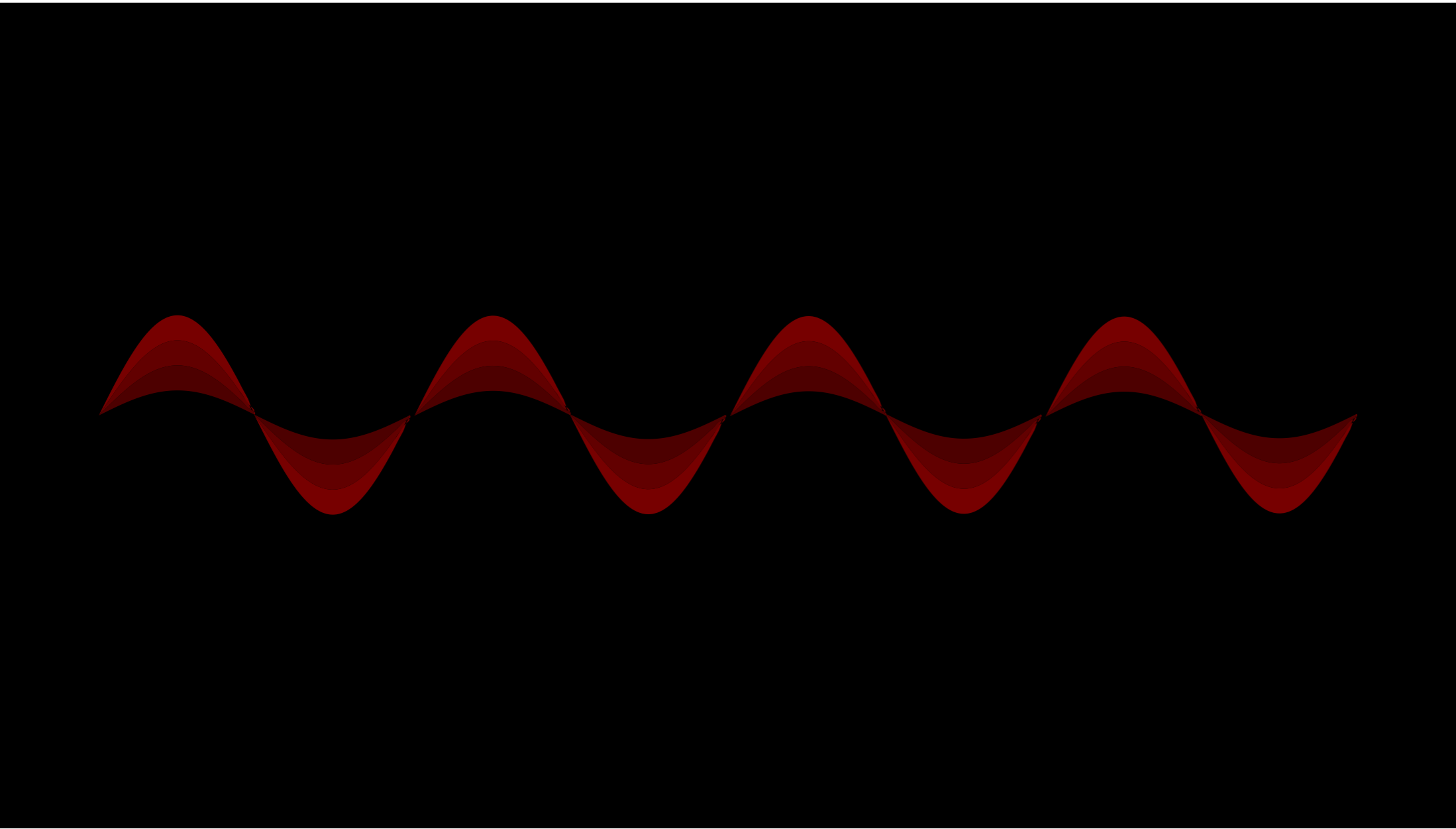


Fig. 027

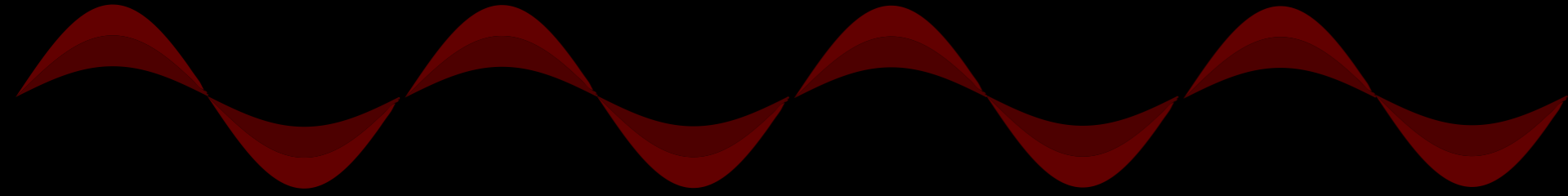


Fig. 028

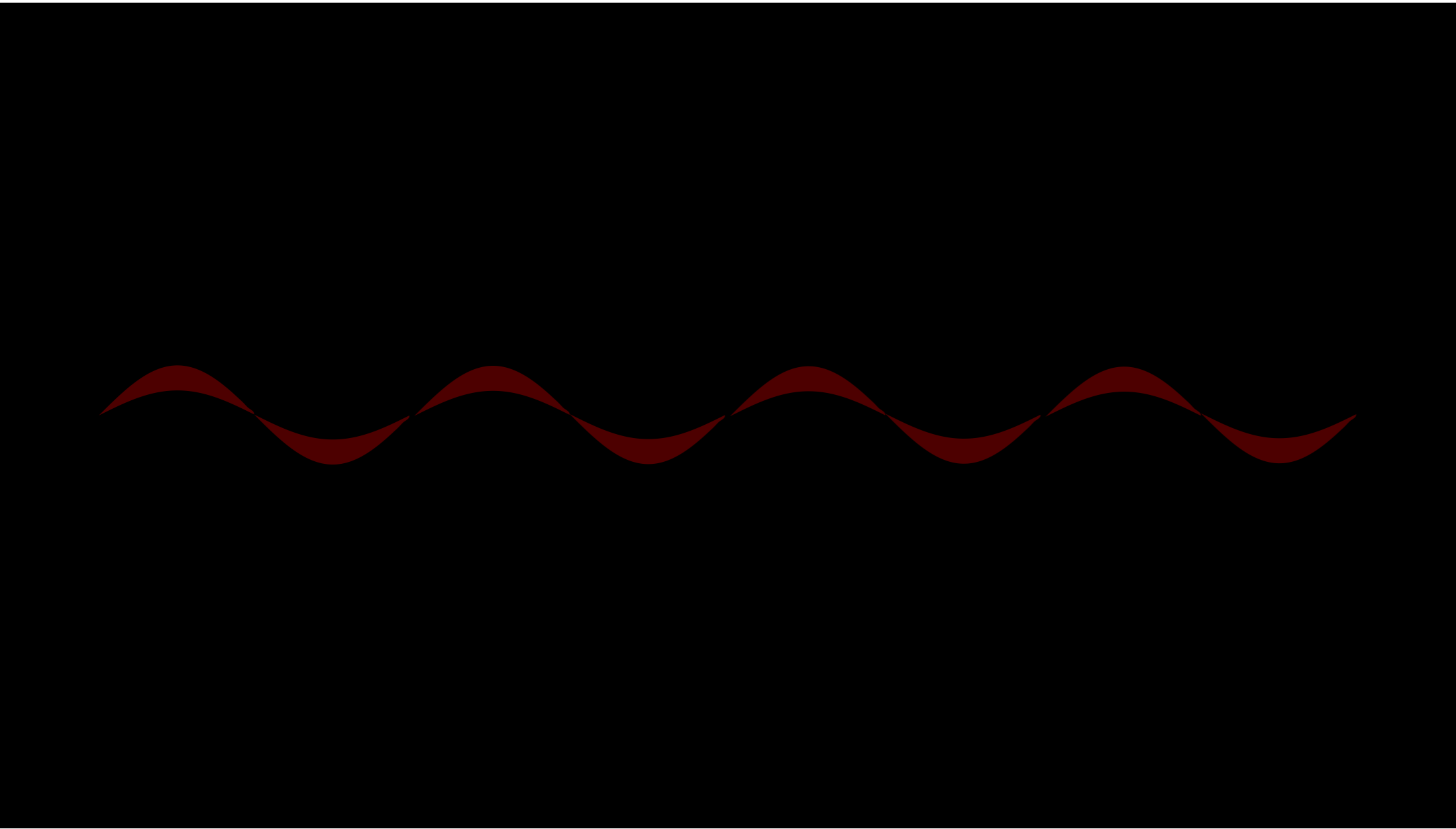


Fig. 029



Fig. 030



Fig. 031



Fig. 032

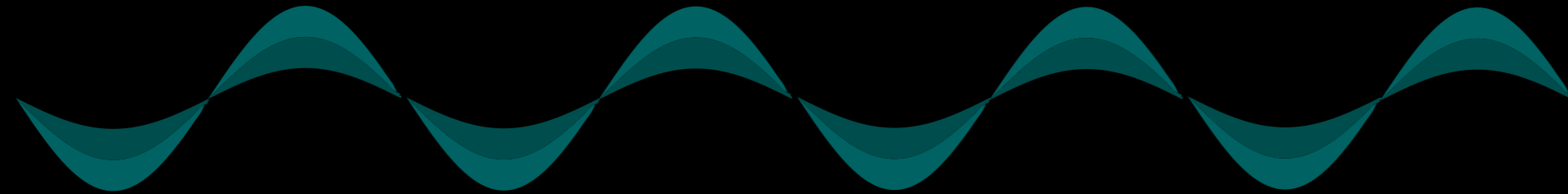


Fig. 033

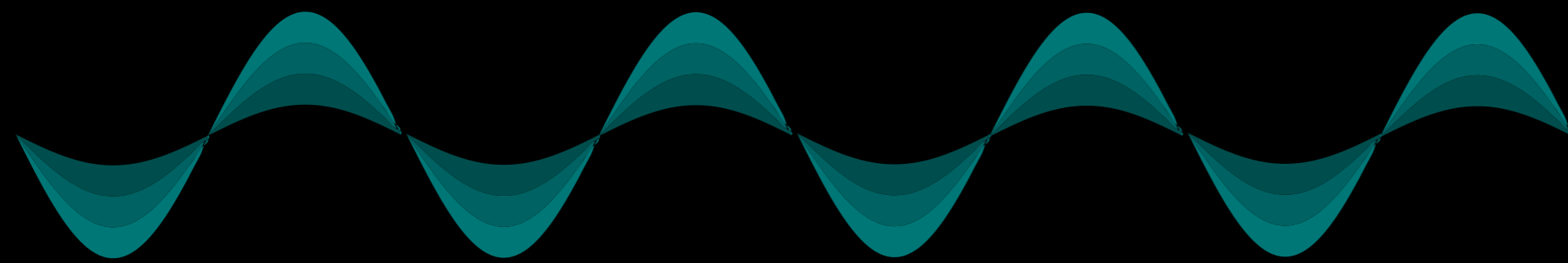


Fig. 034

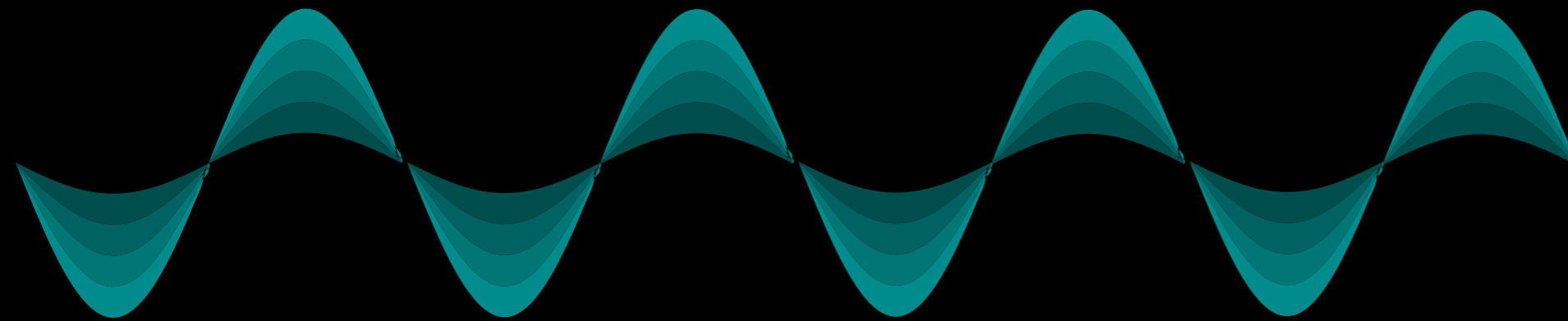


Fig. 035

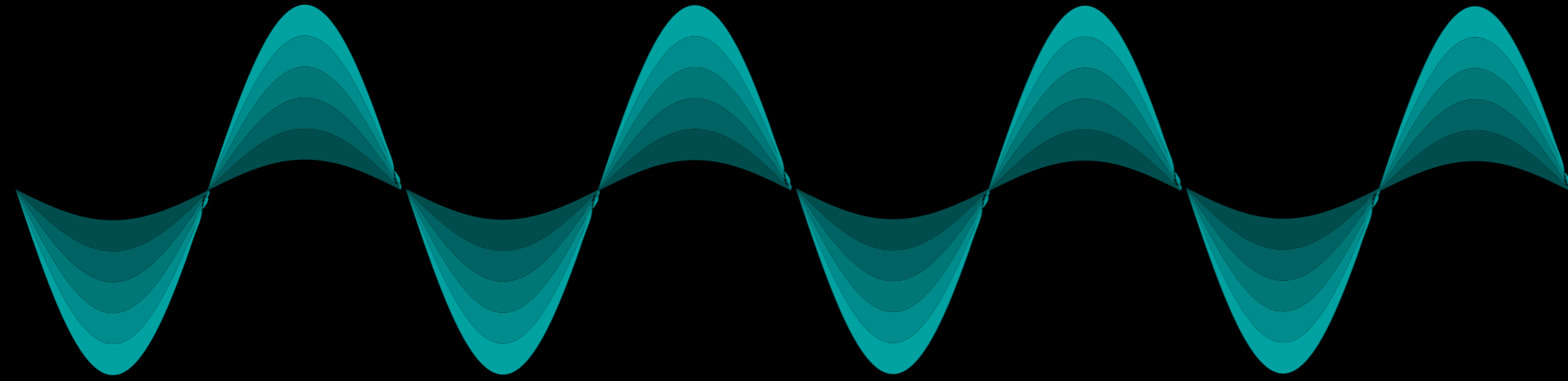


Fig. 036

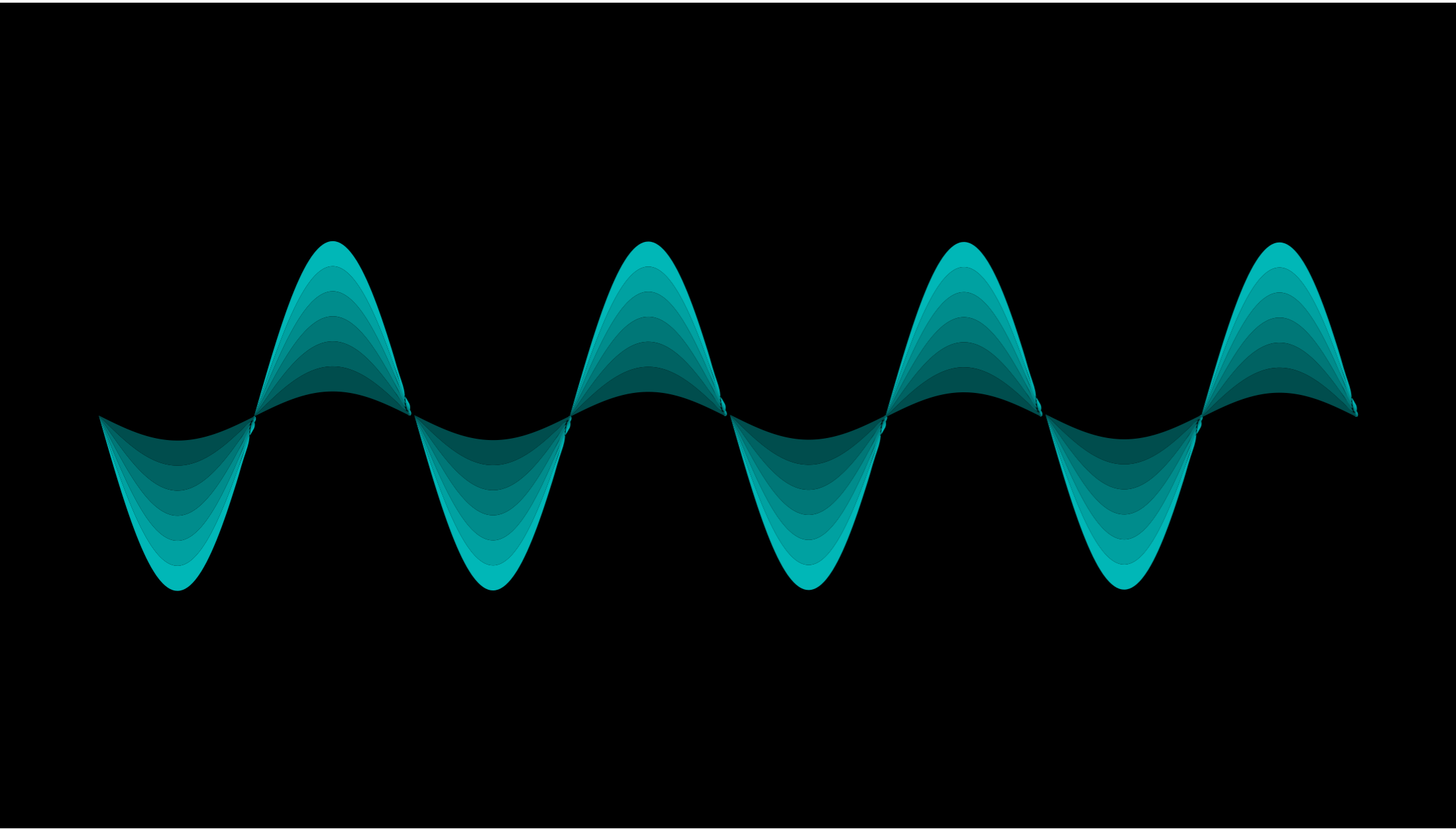


Fig. 037

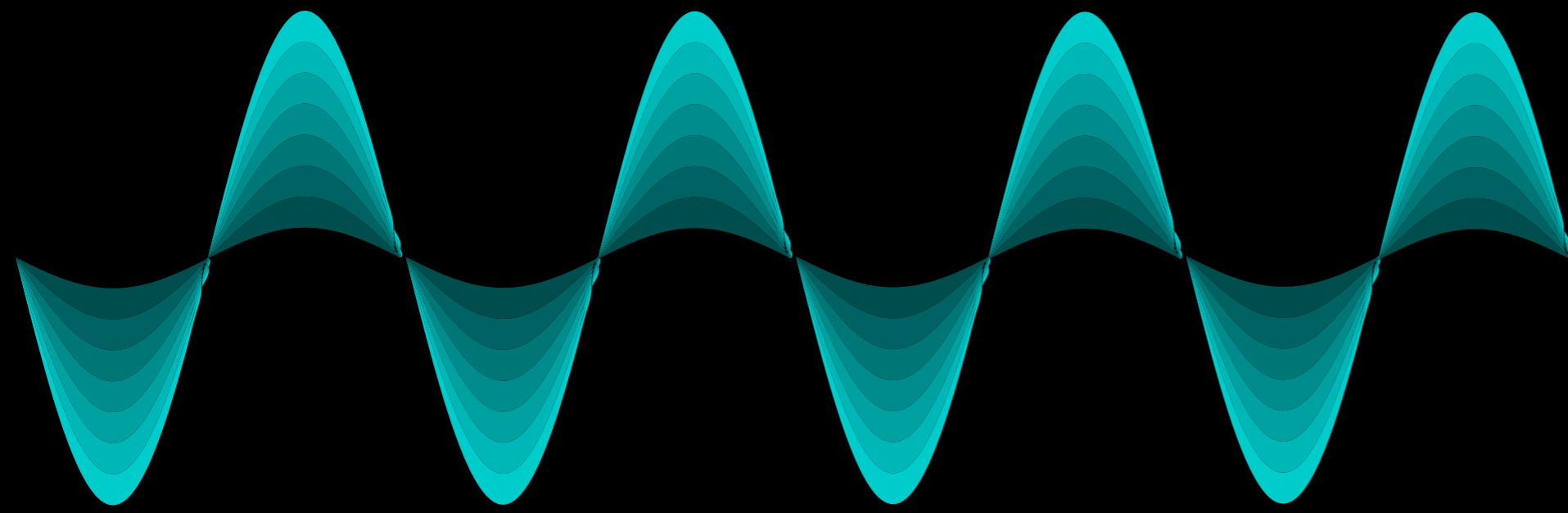


Fig. 038

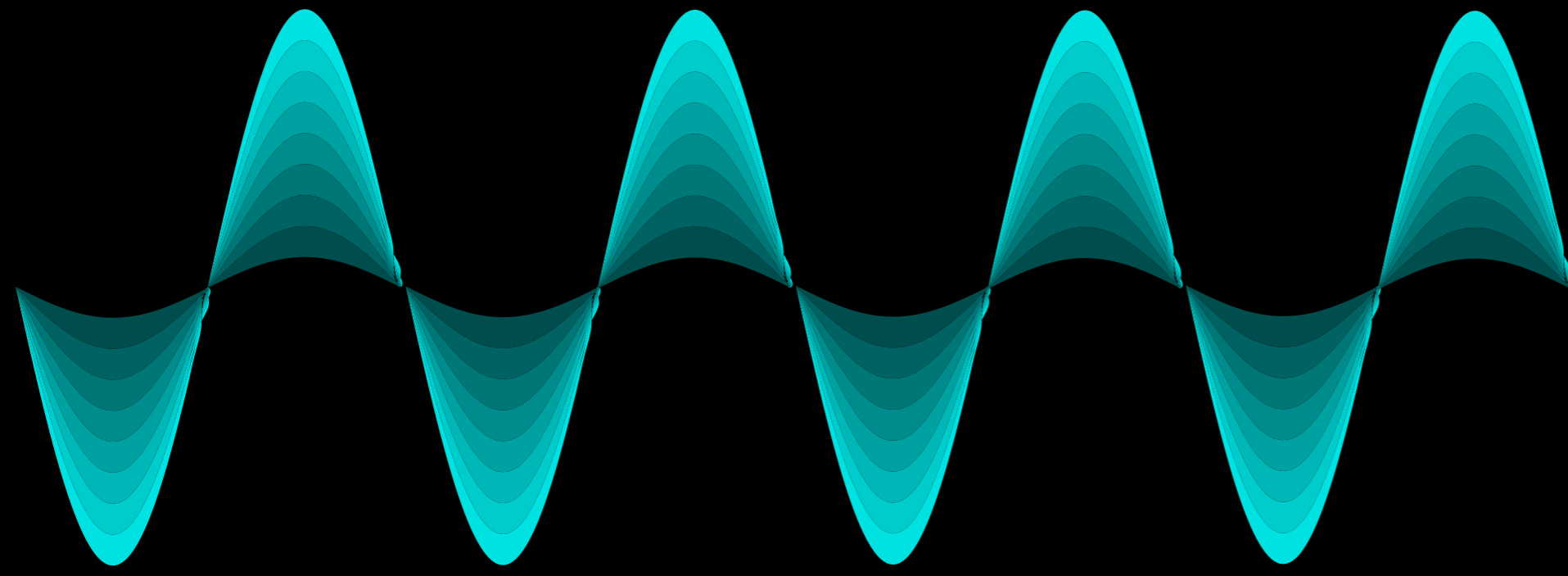


Fig. 039

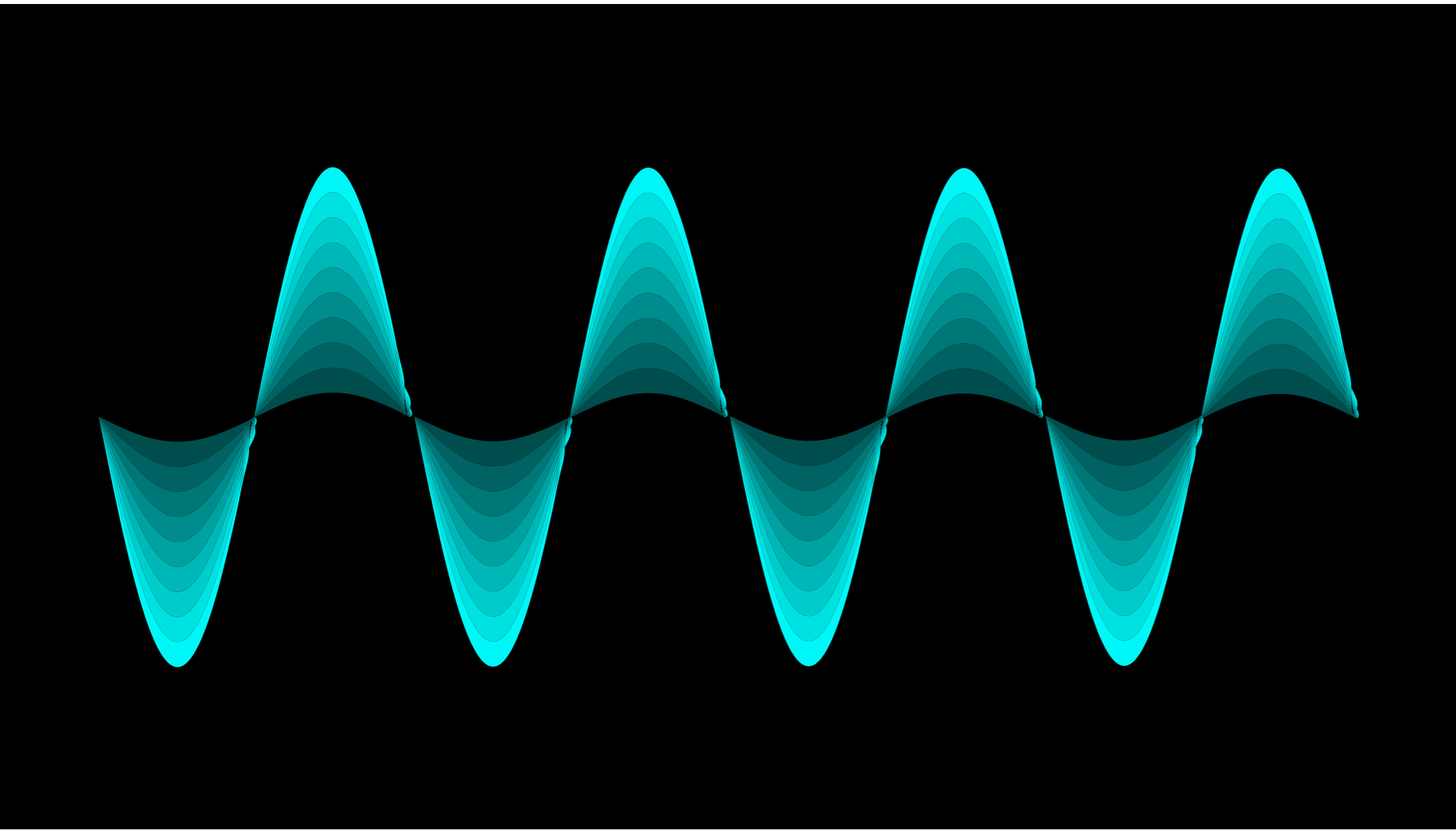


Fig. 040

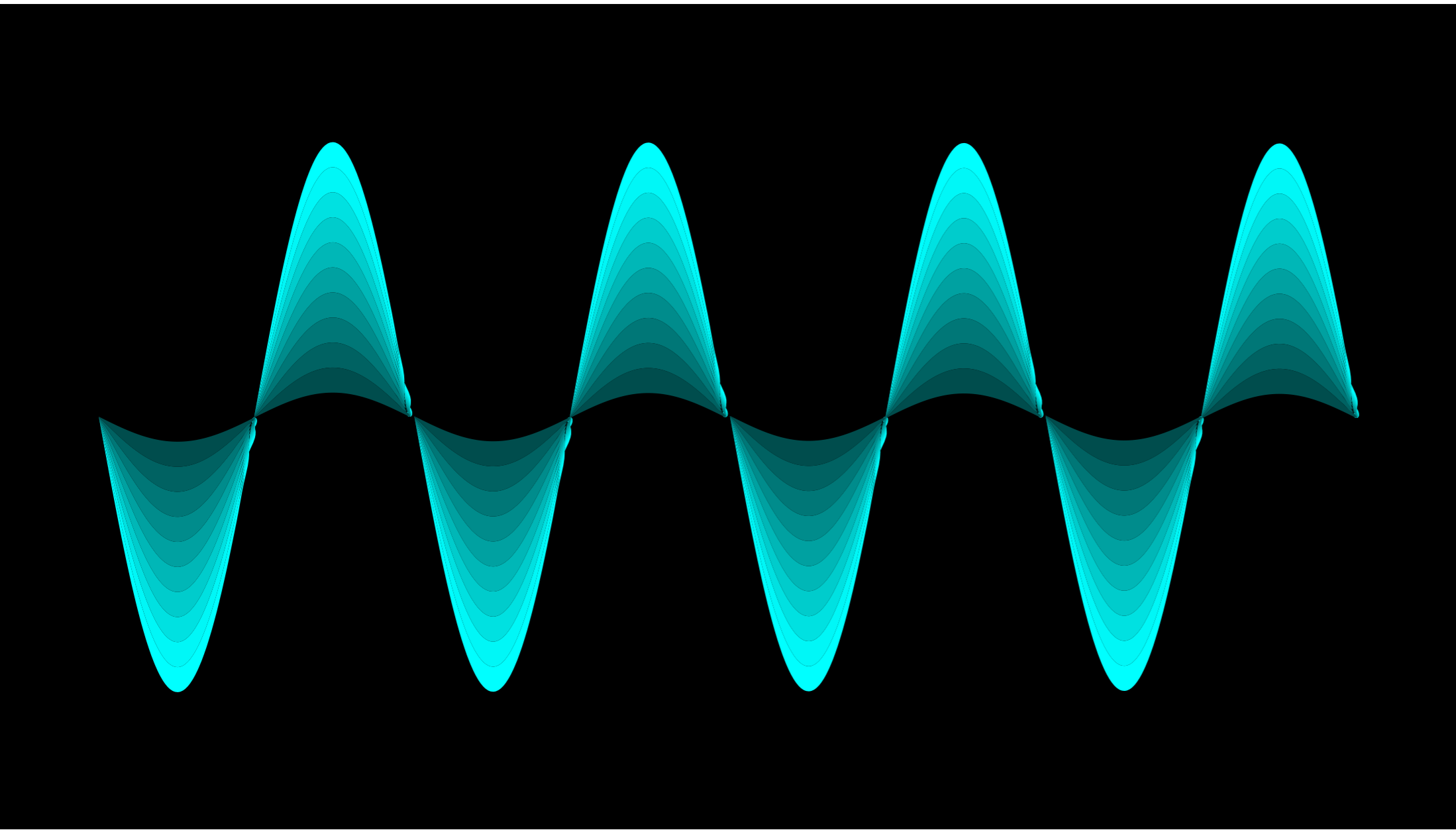


Fig. 041

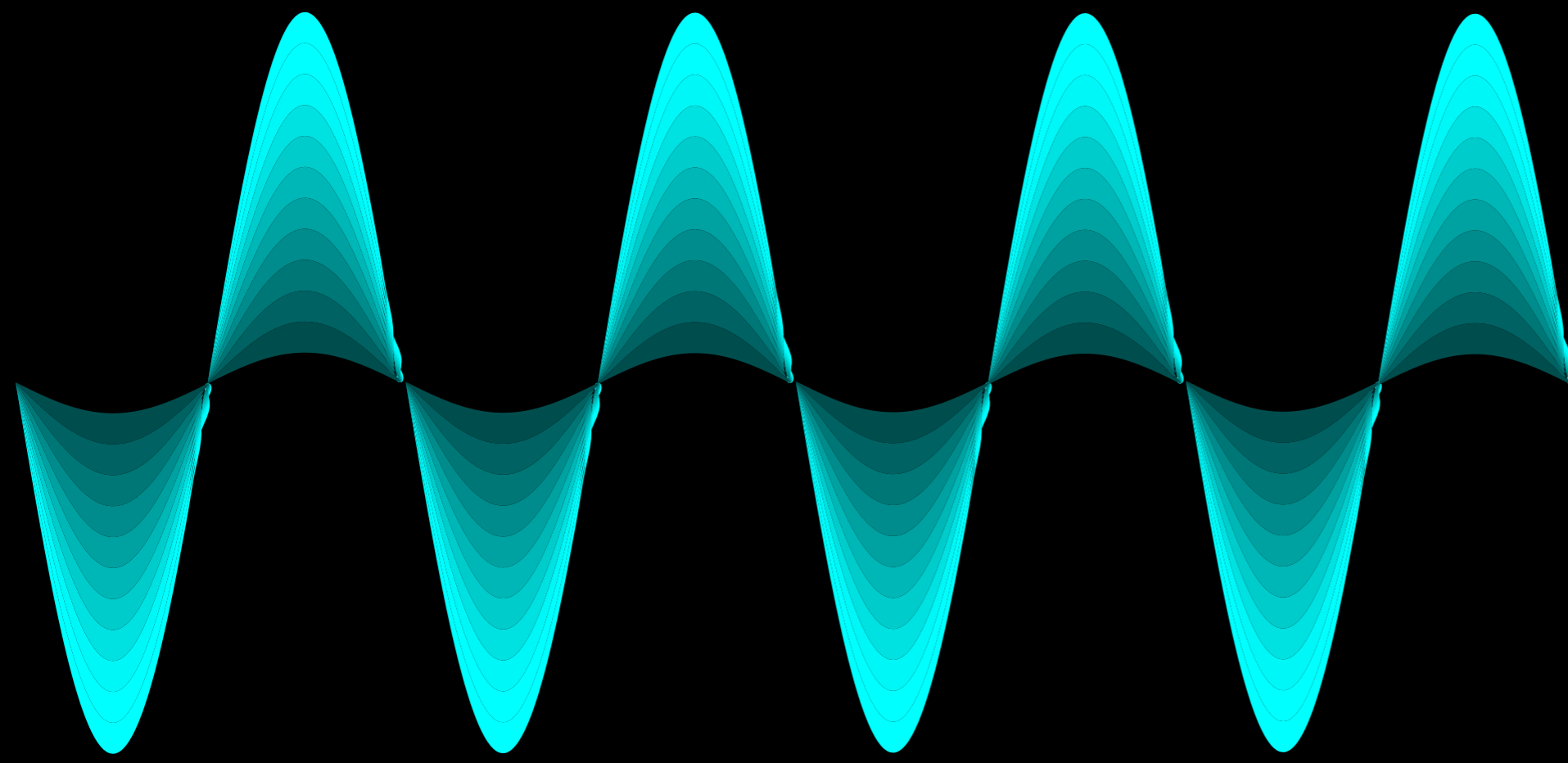


Fig. 042

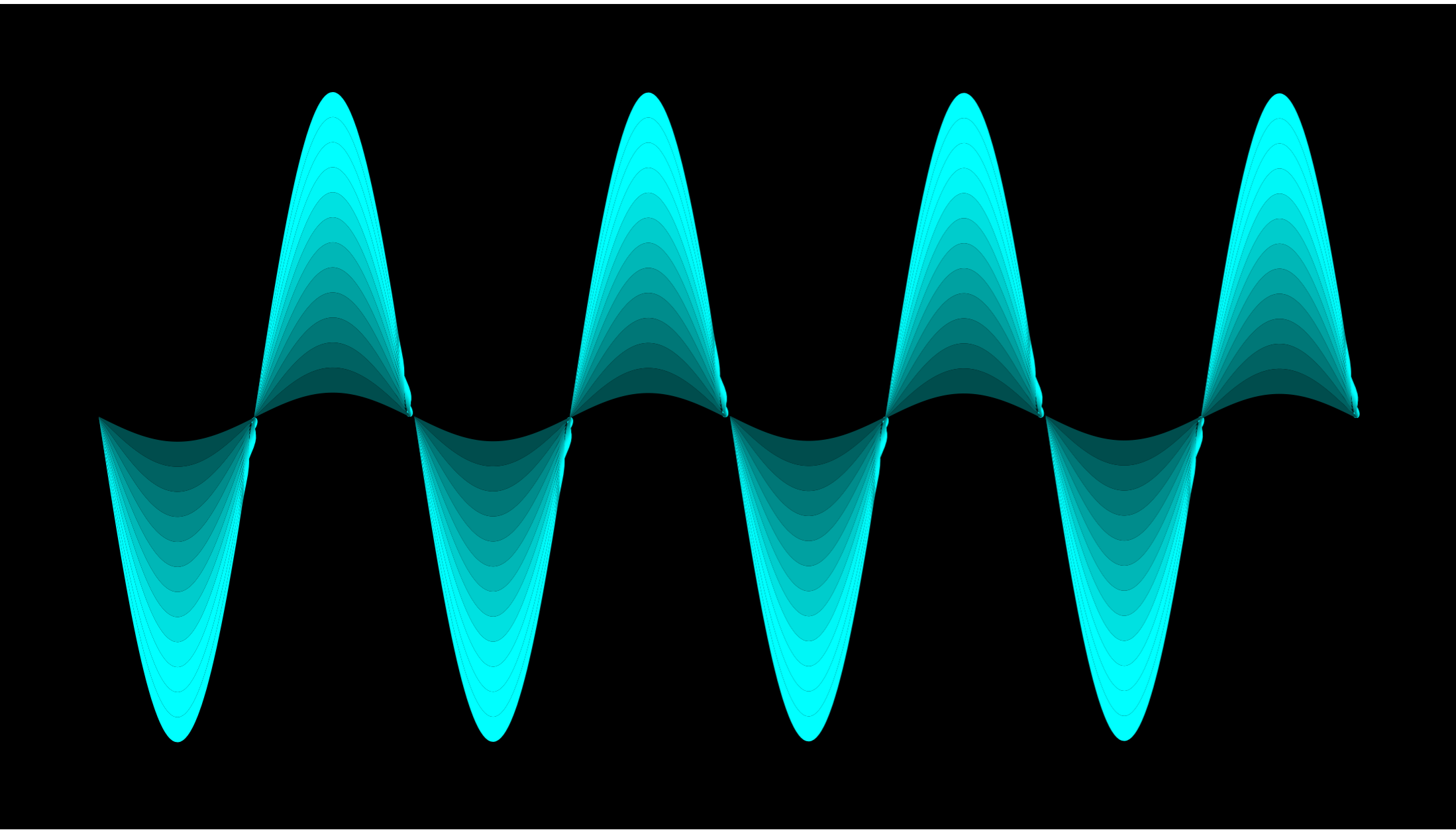


Fig. 043

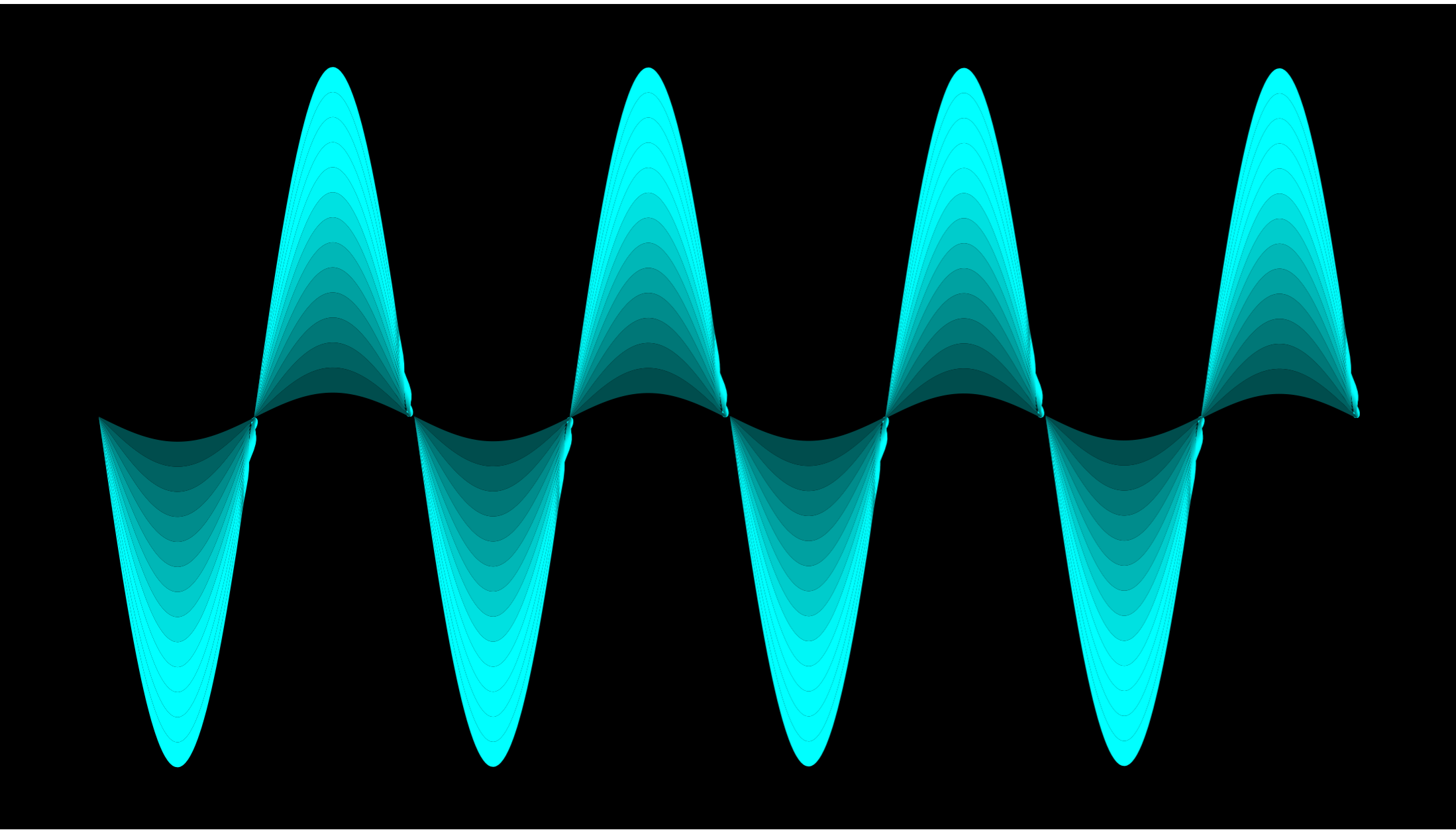


Fig. 044

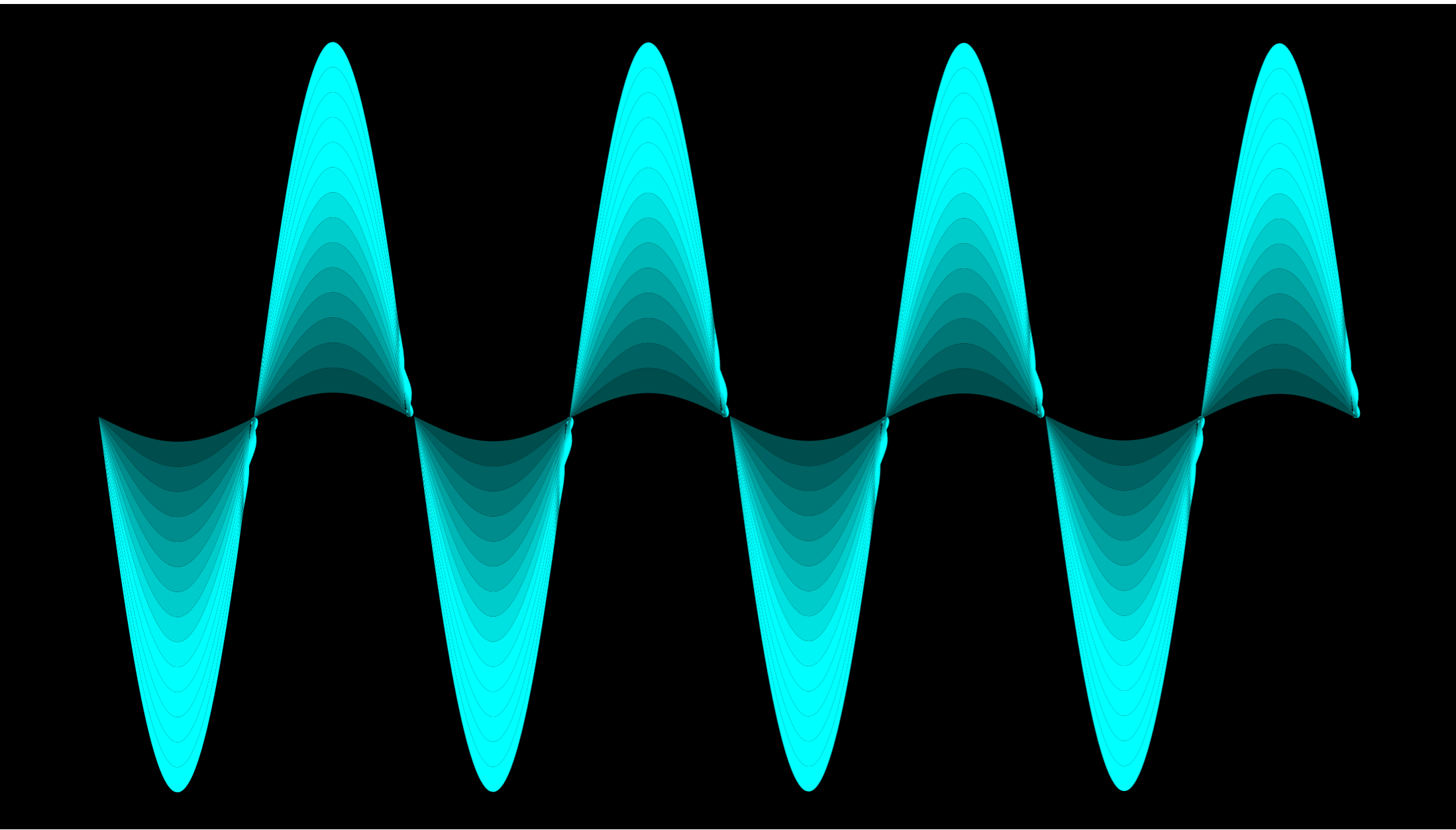


Fig. 045

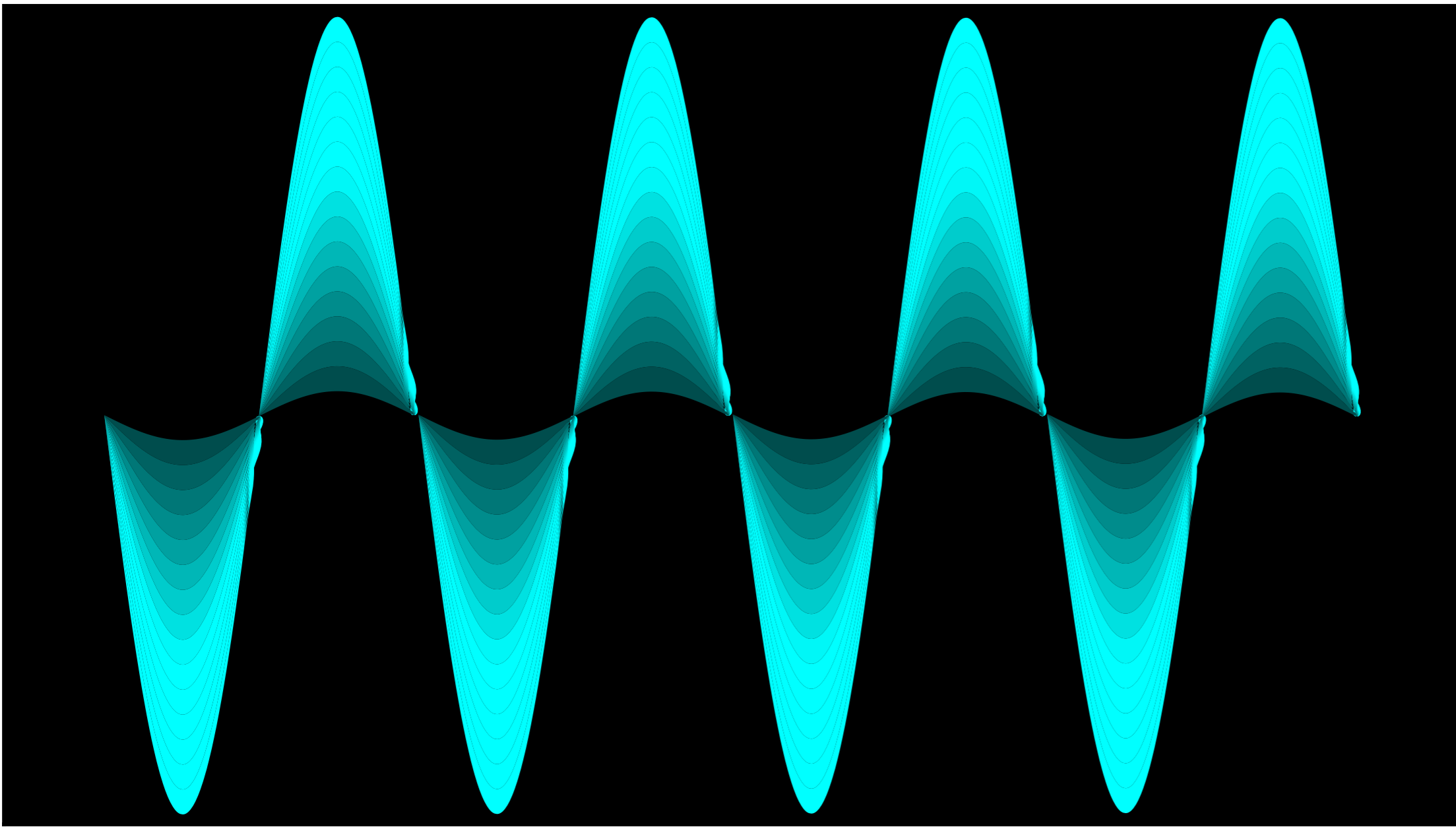


Fig. 046

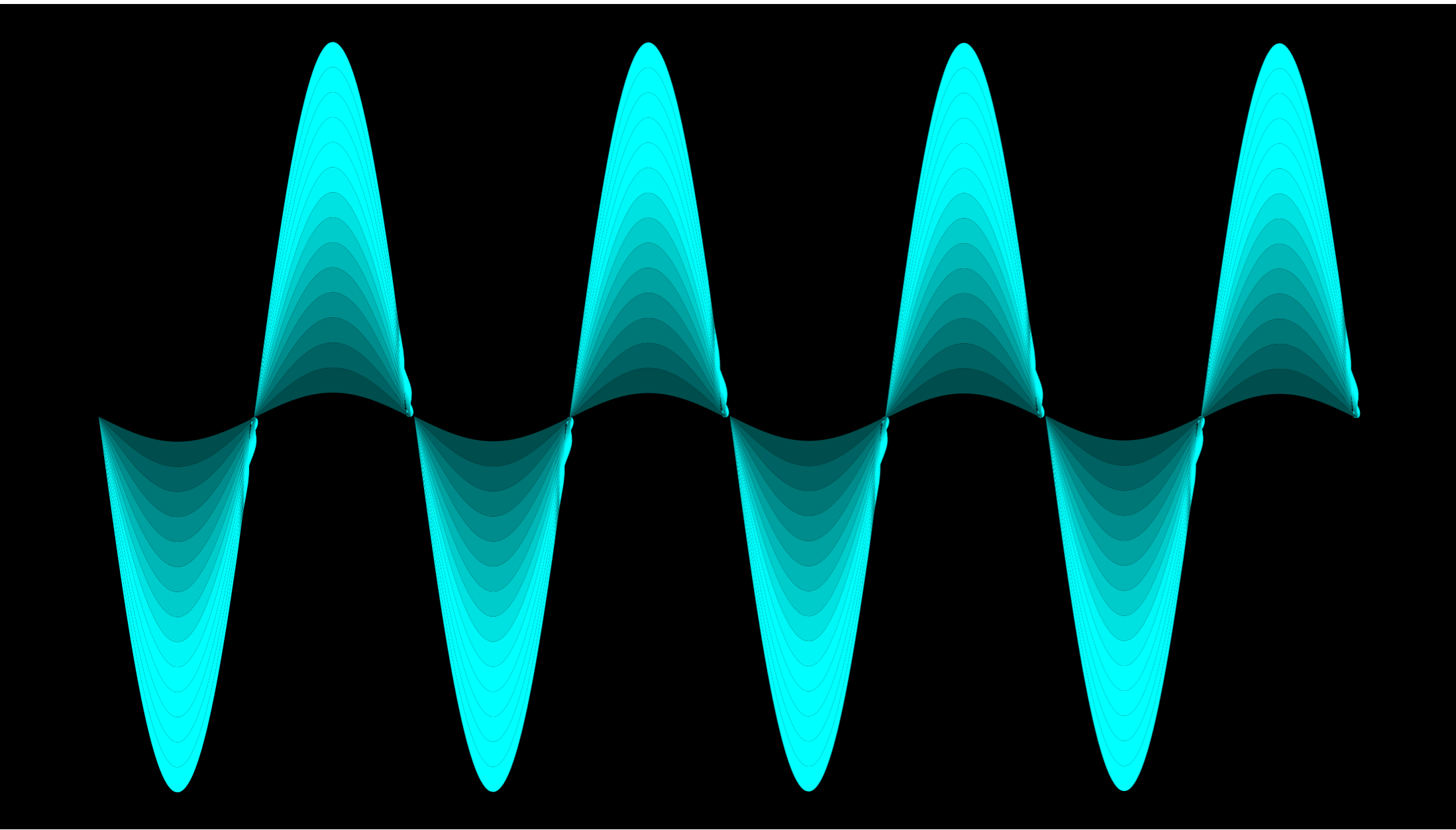


Fig. 047

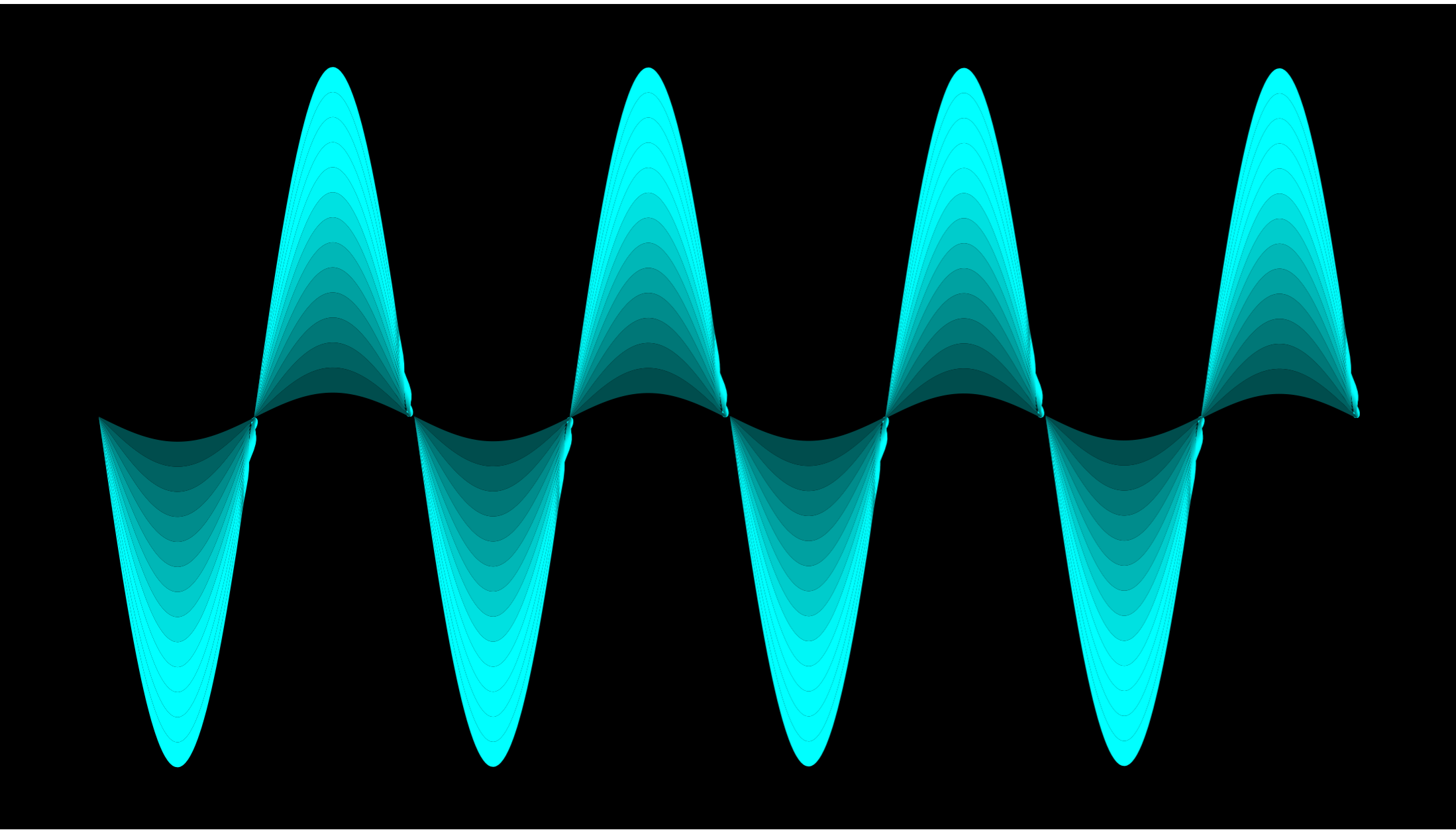


Fig. 048

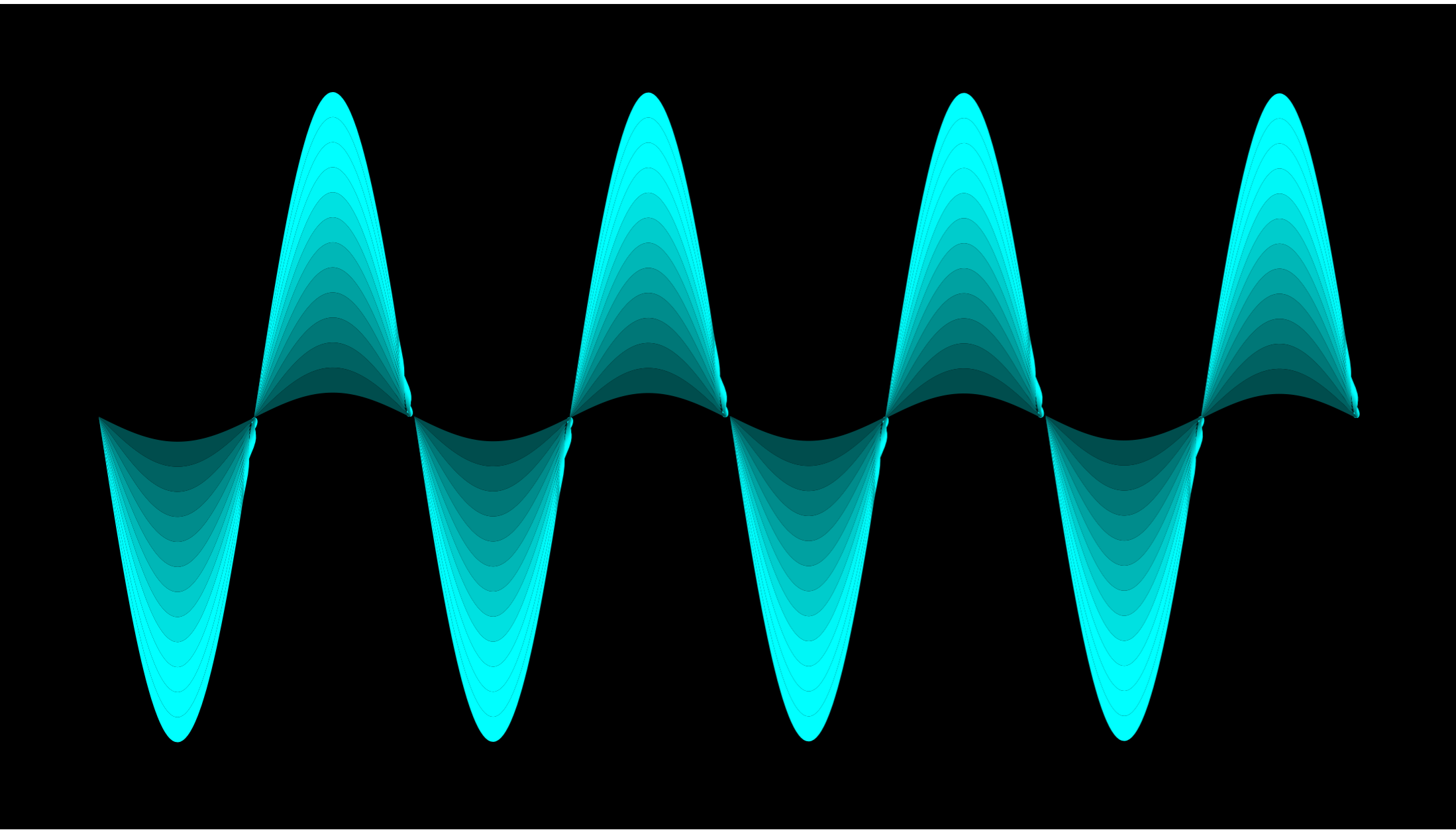


Fig. 049

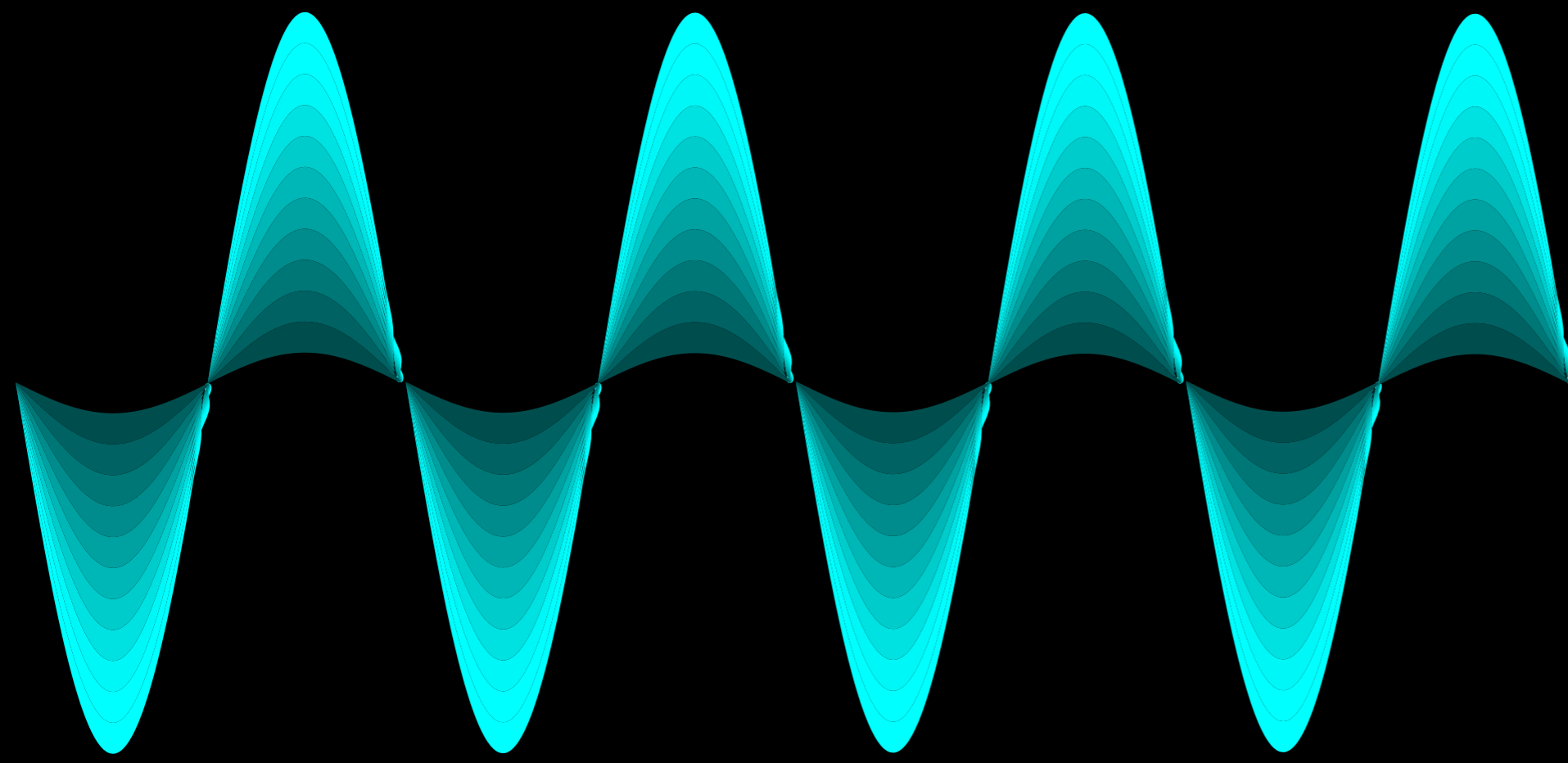


Fig. 050

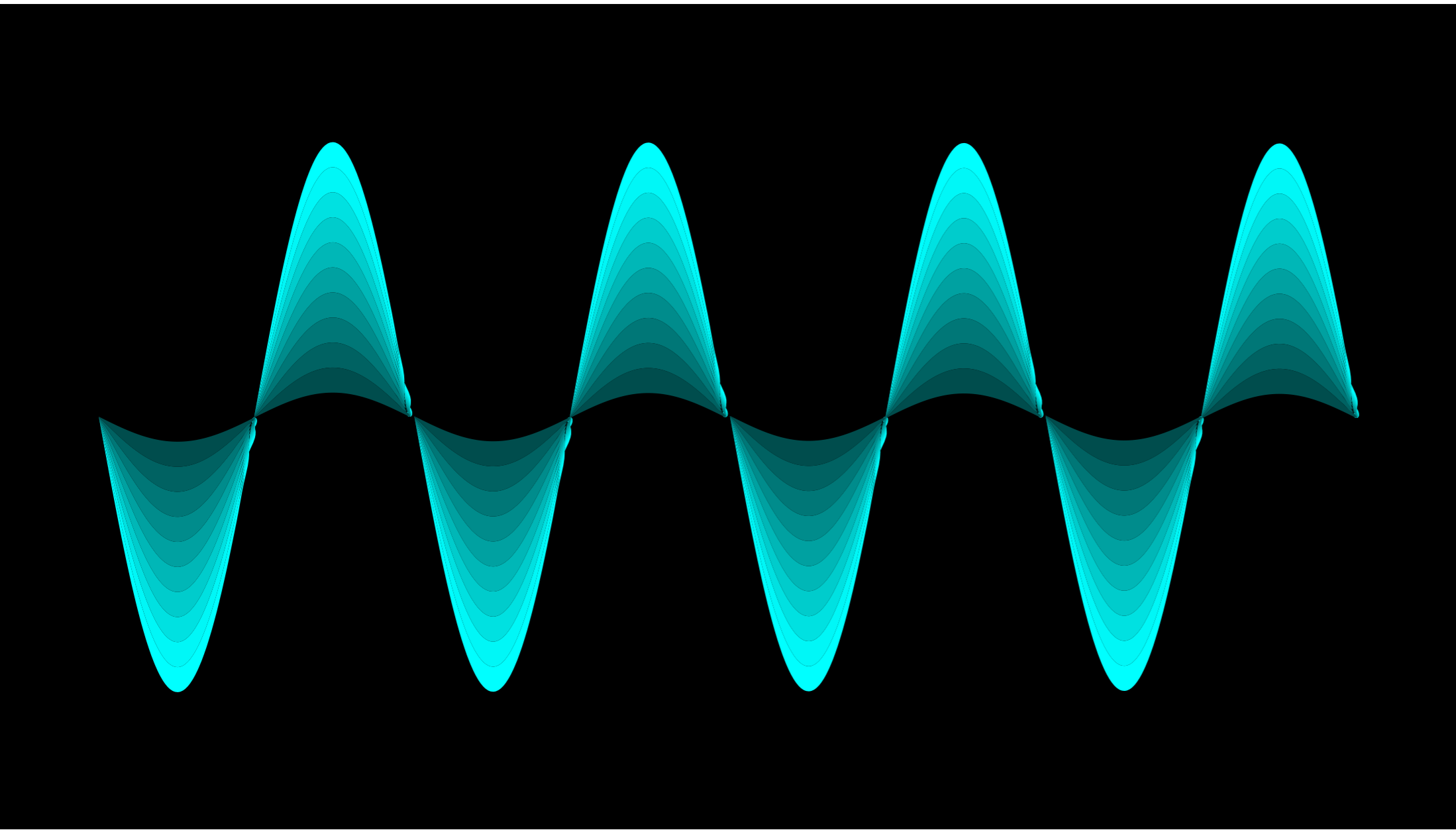


Fig. 051

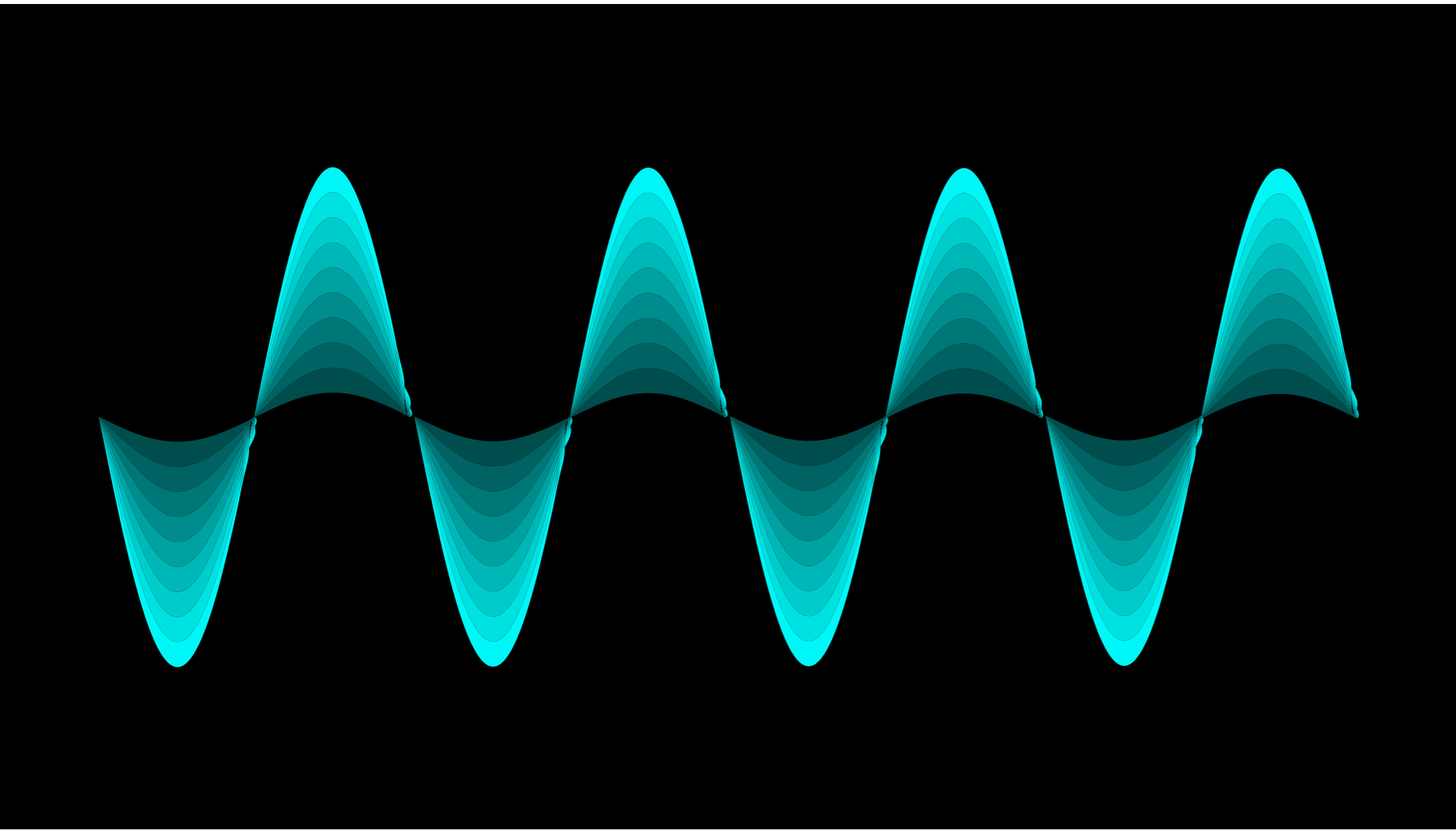


Fig. 052

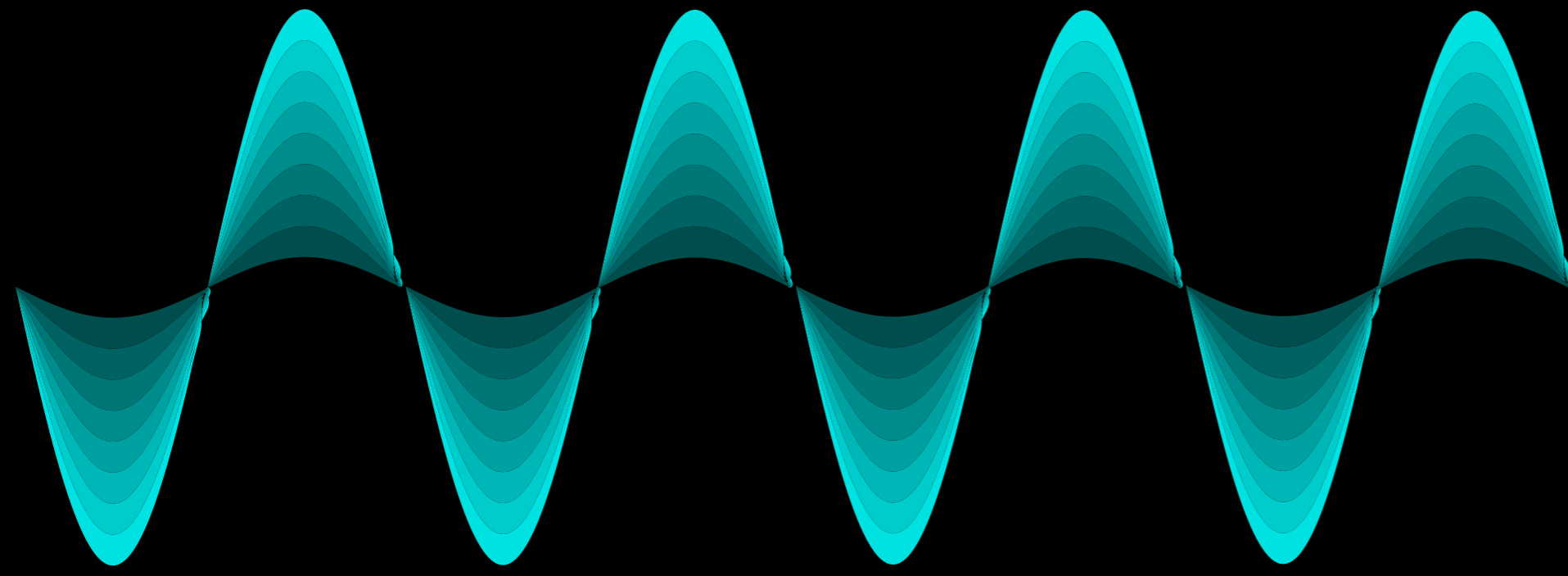


Fig. 053

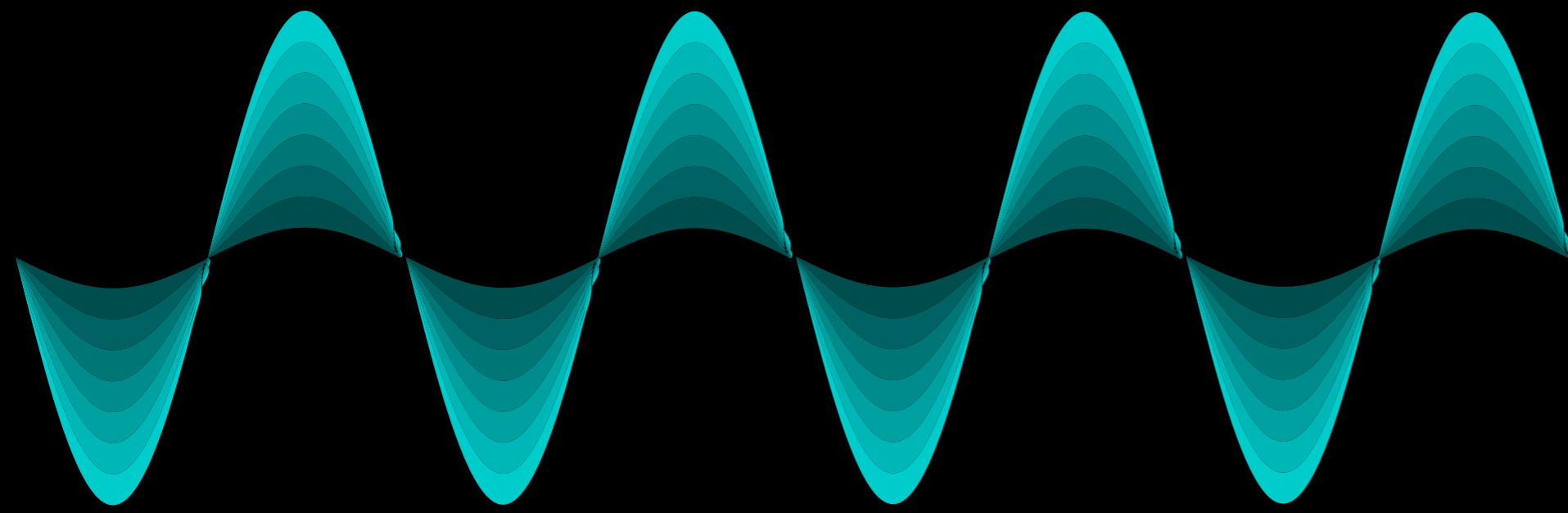


Fig. 054

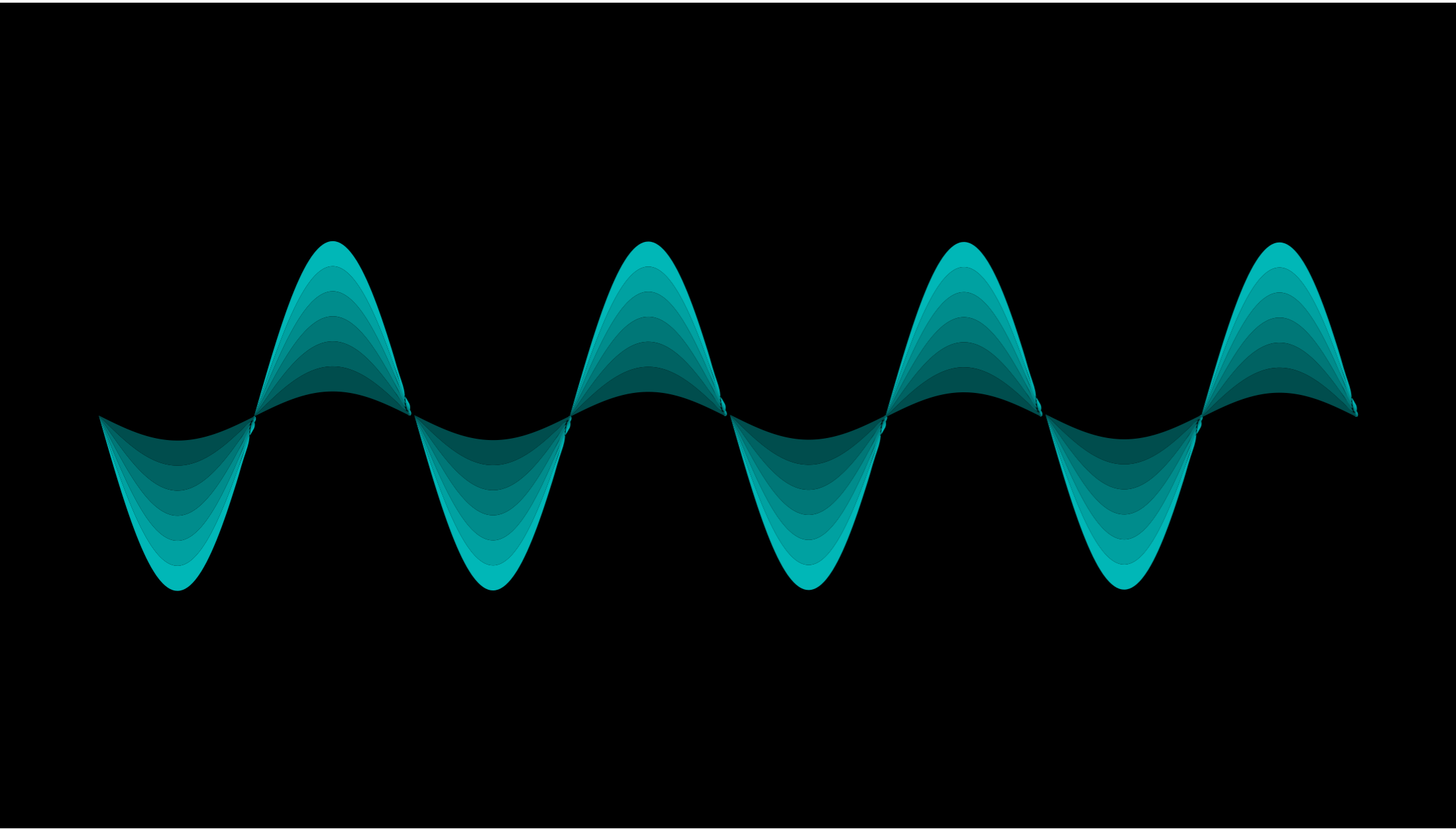


Fig. 055

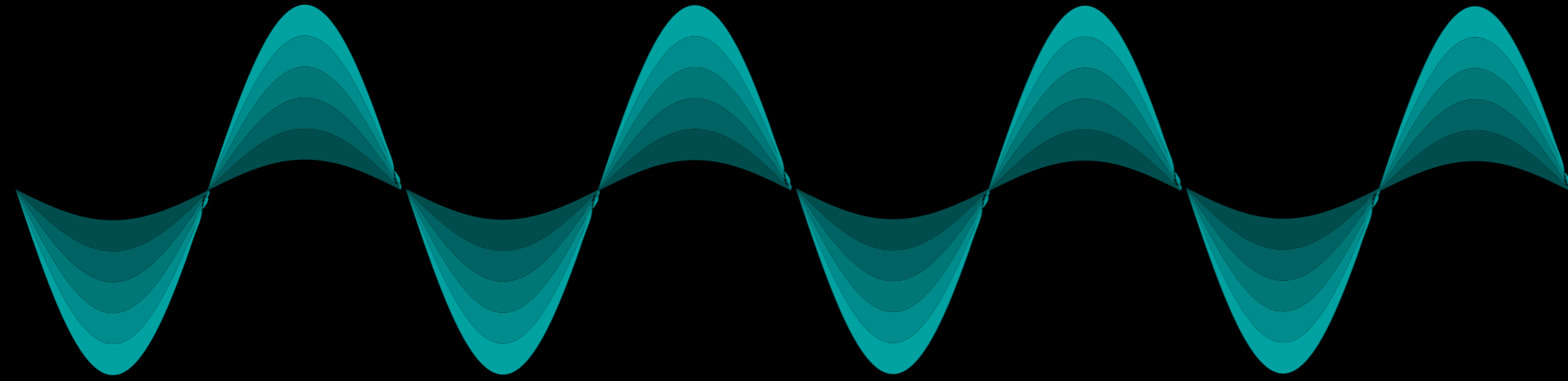


Fig. 056

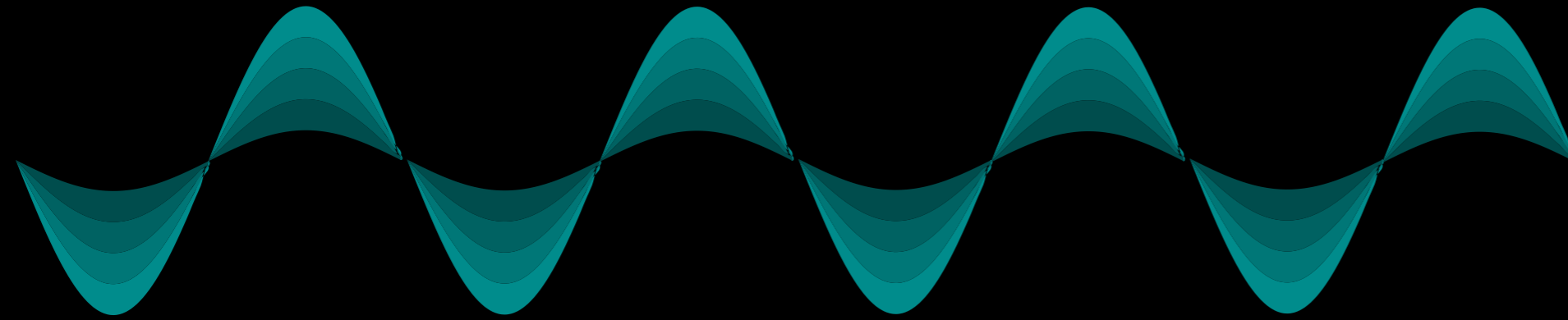


Fig. 057

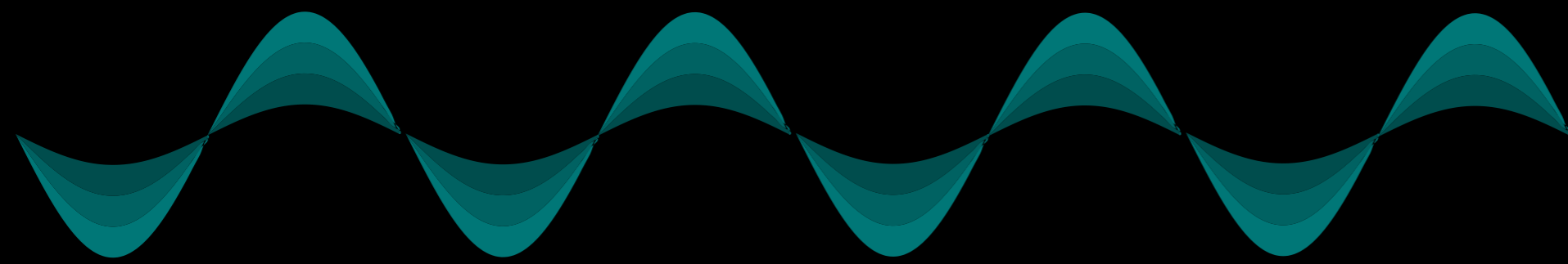


Fig. 058

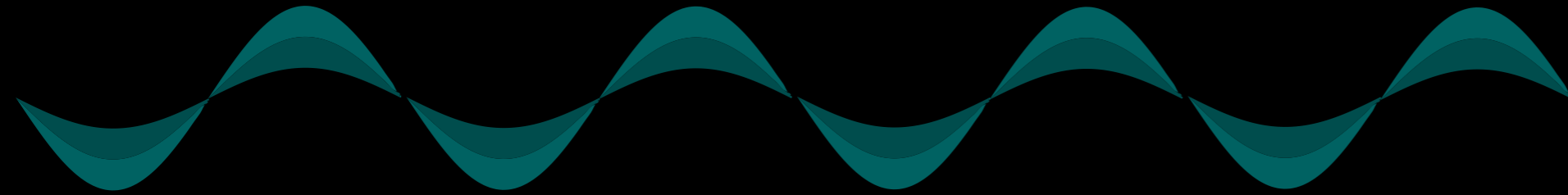


Fig. 059



Fig. 060



Fig. 061



Fig. 062

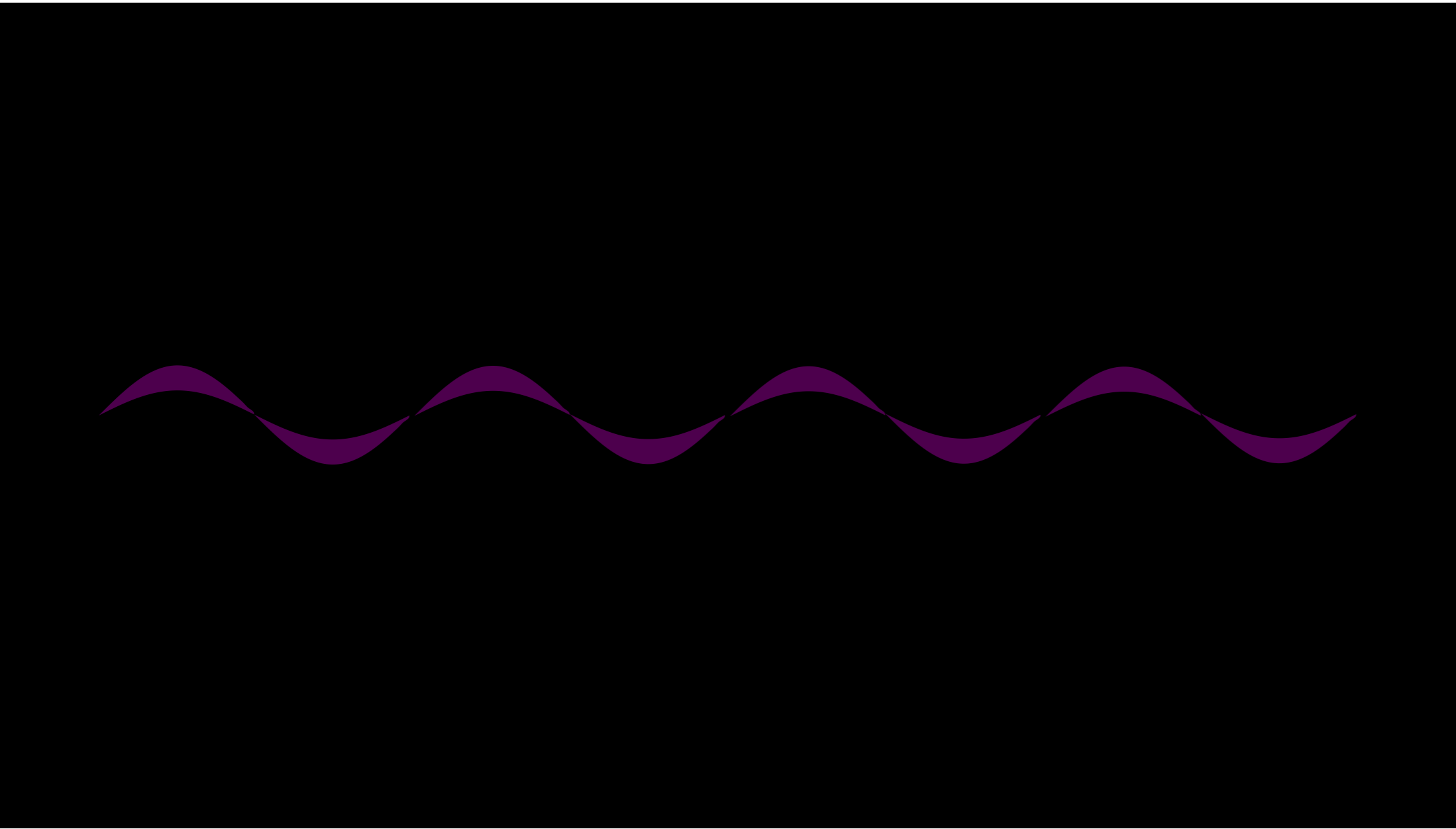


Fig. 063

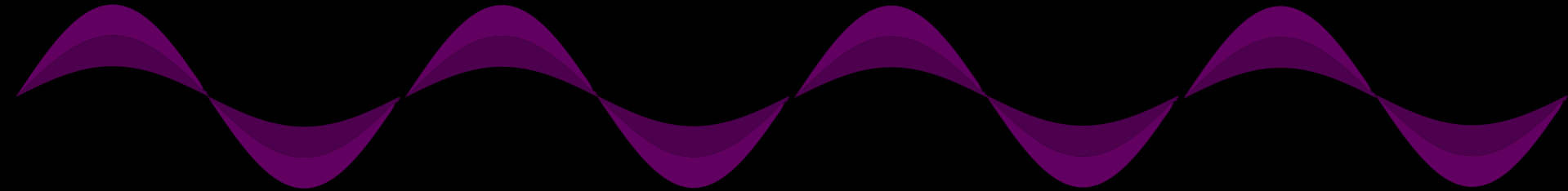


Fig. 064

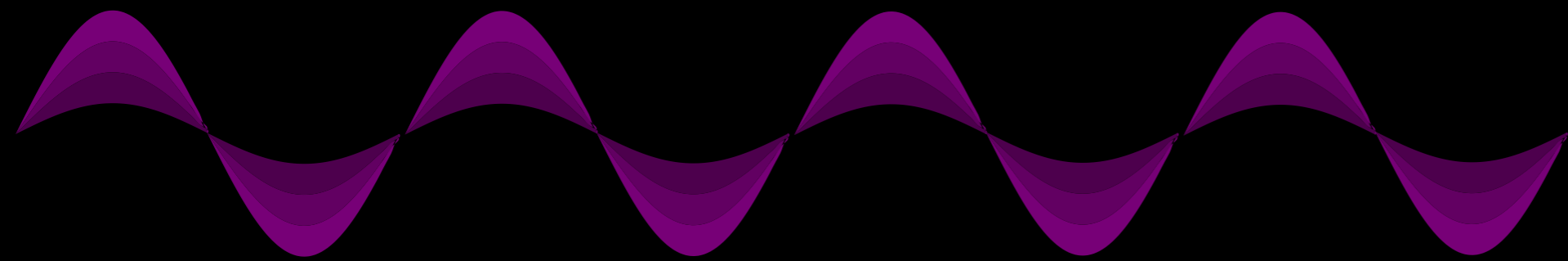


Fig. 065

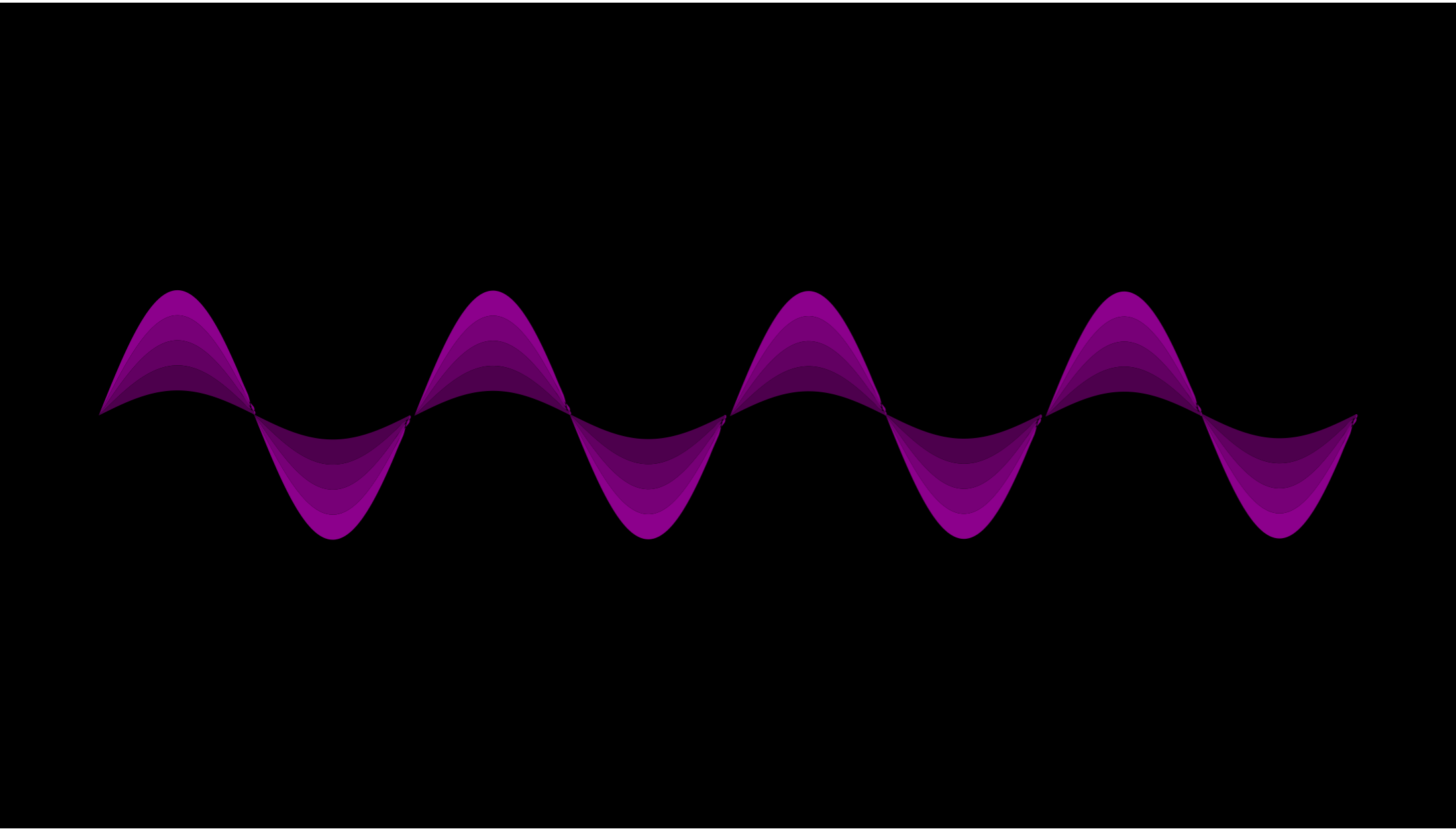


Fig. 066

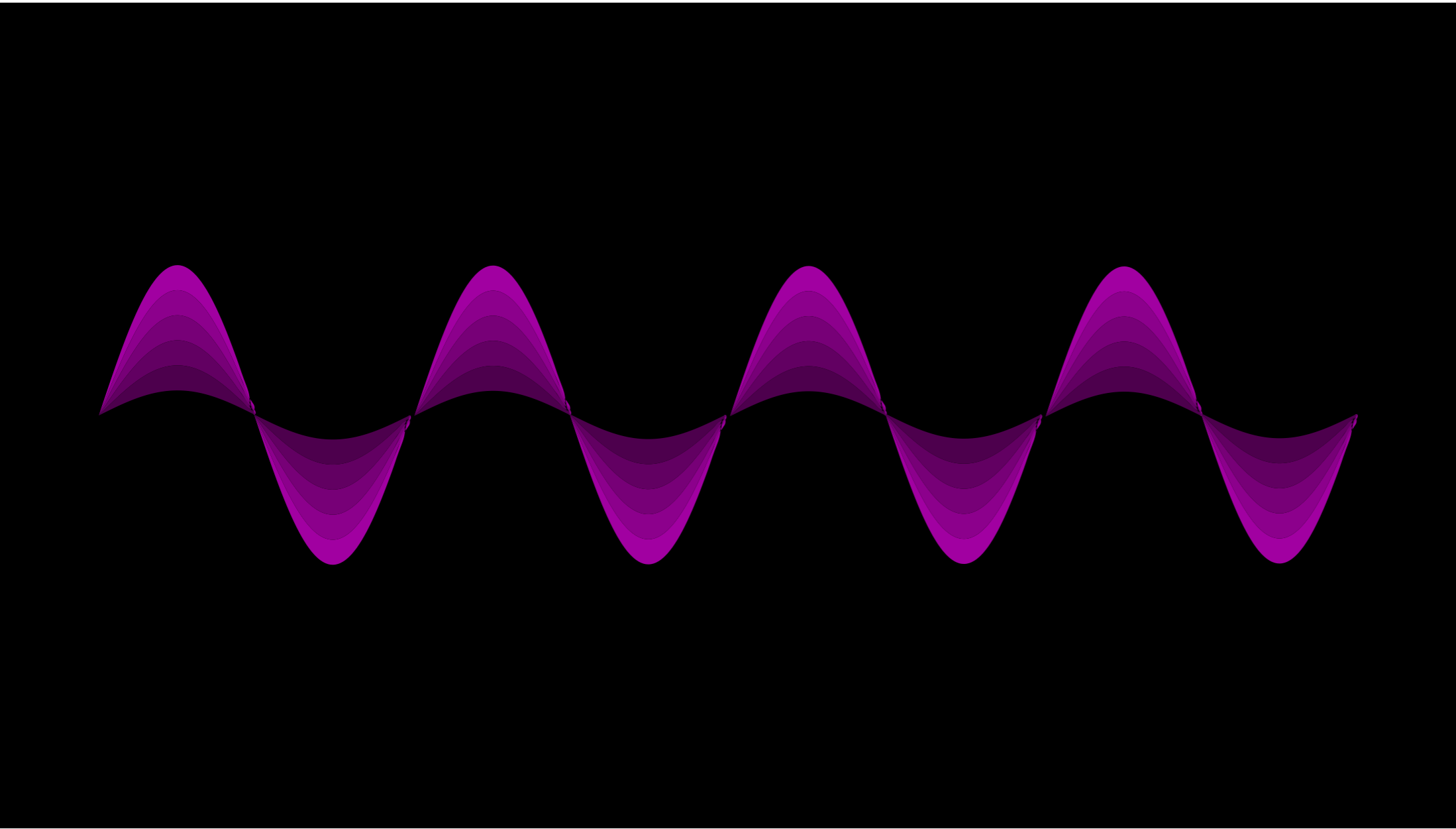


Fig. 067

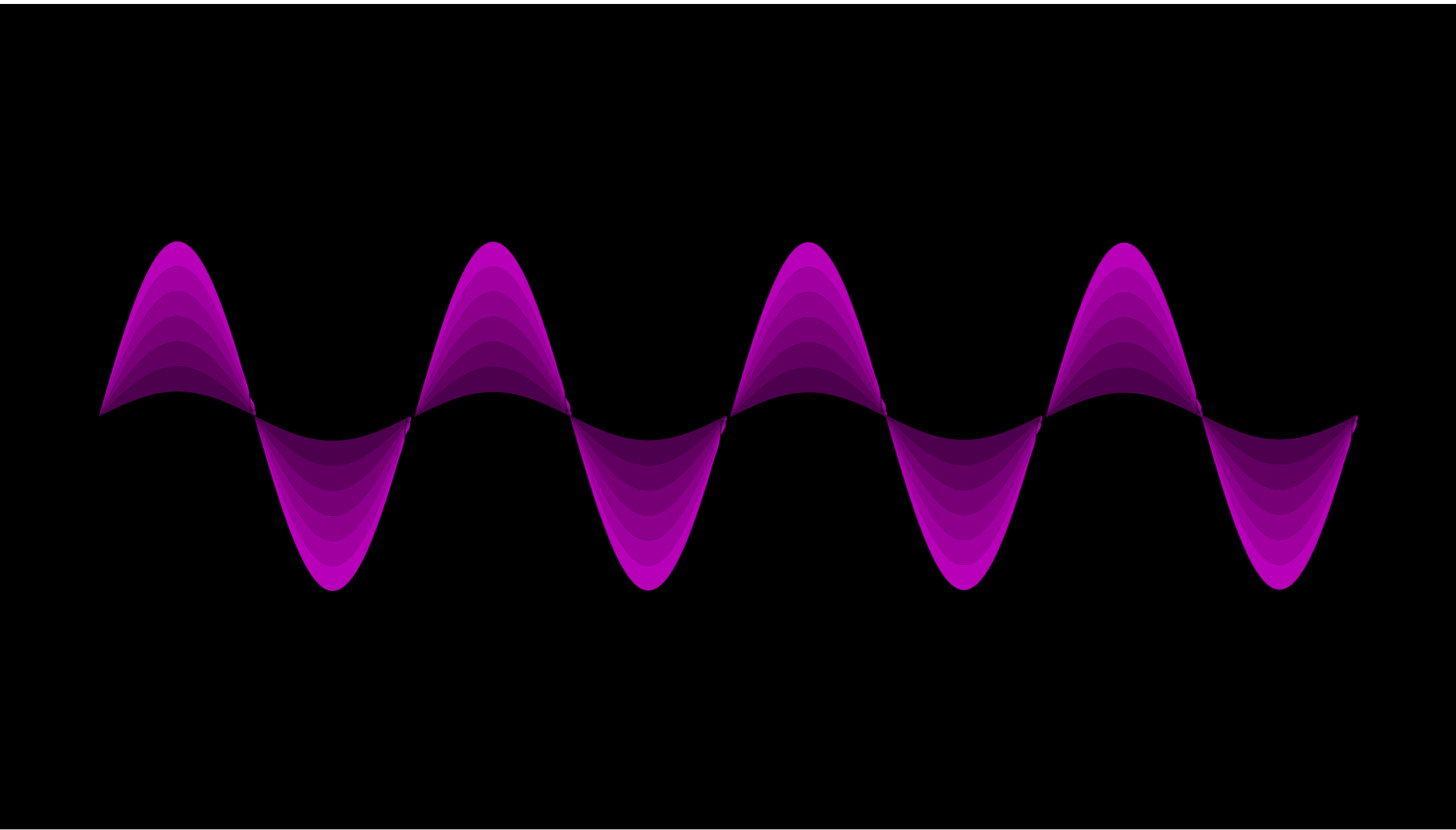


Fig. 068

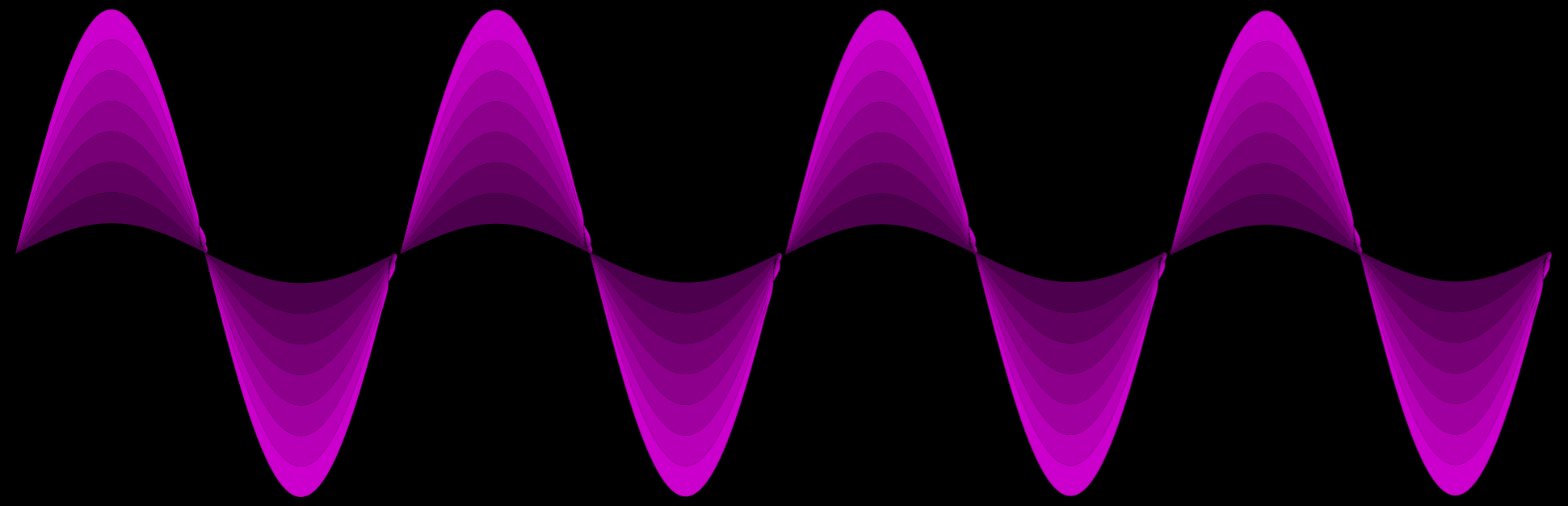


Fig. 069

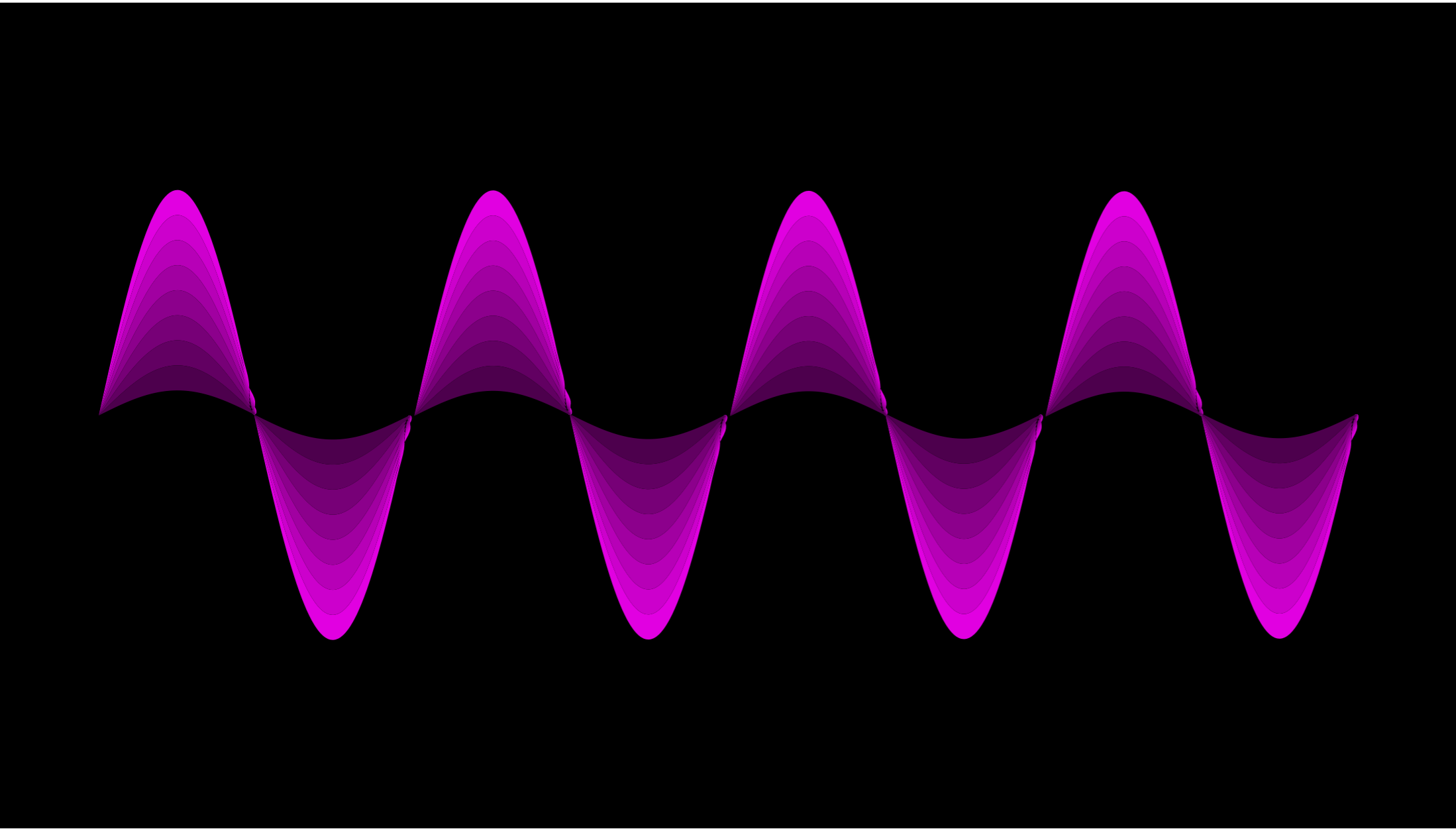


Fig. 070

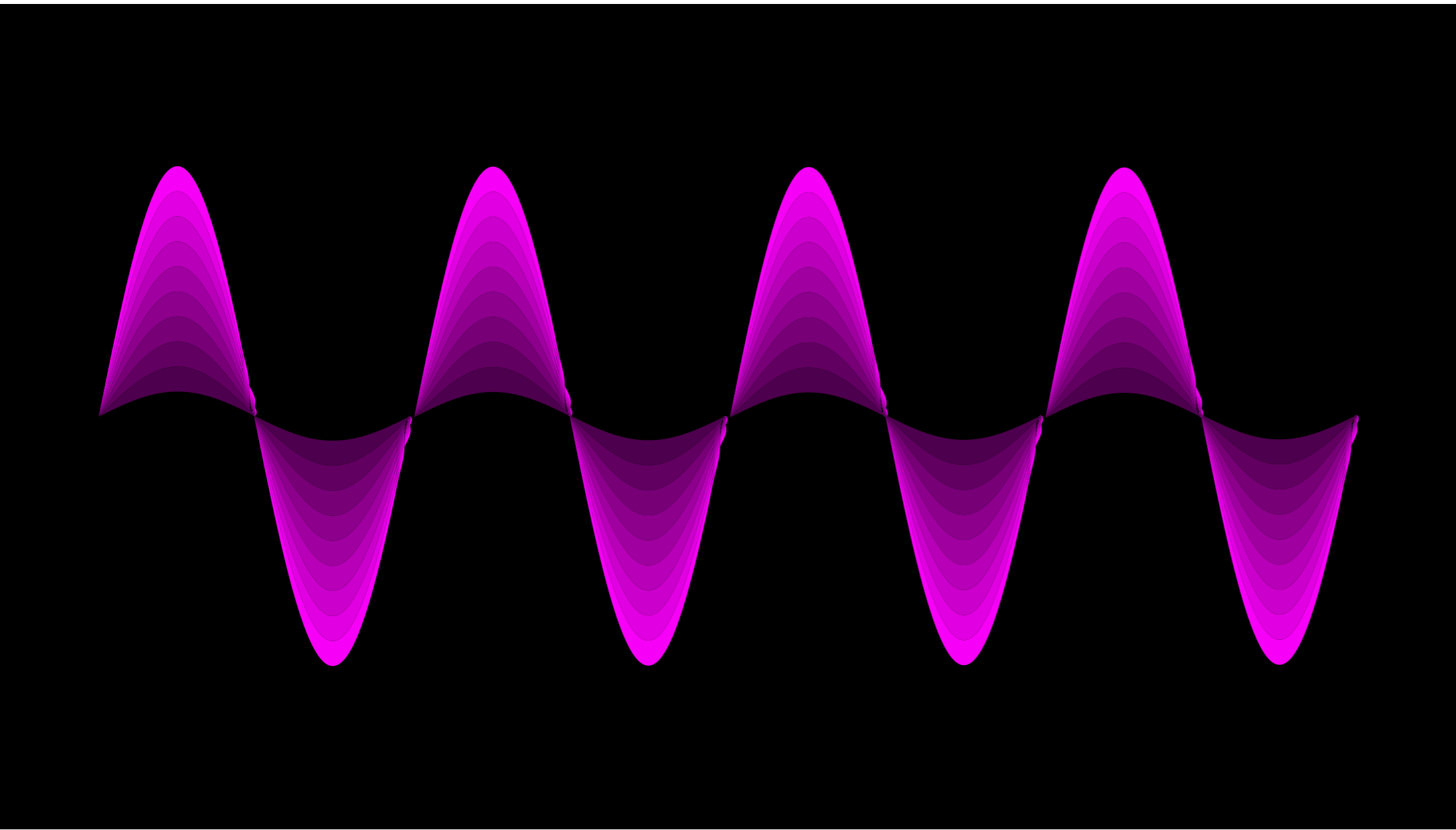


Fig. 071

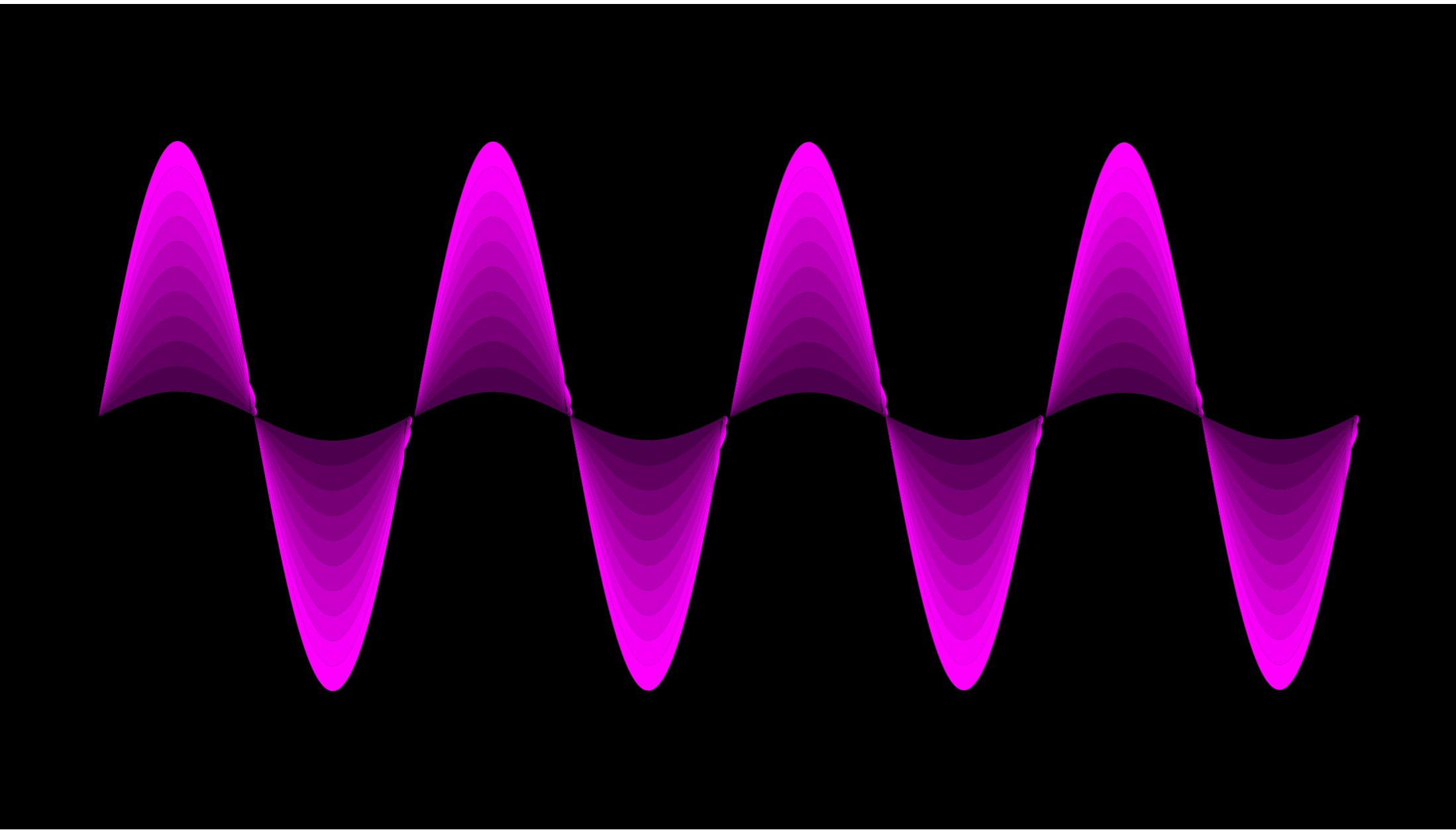


Fig. 072

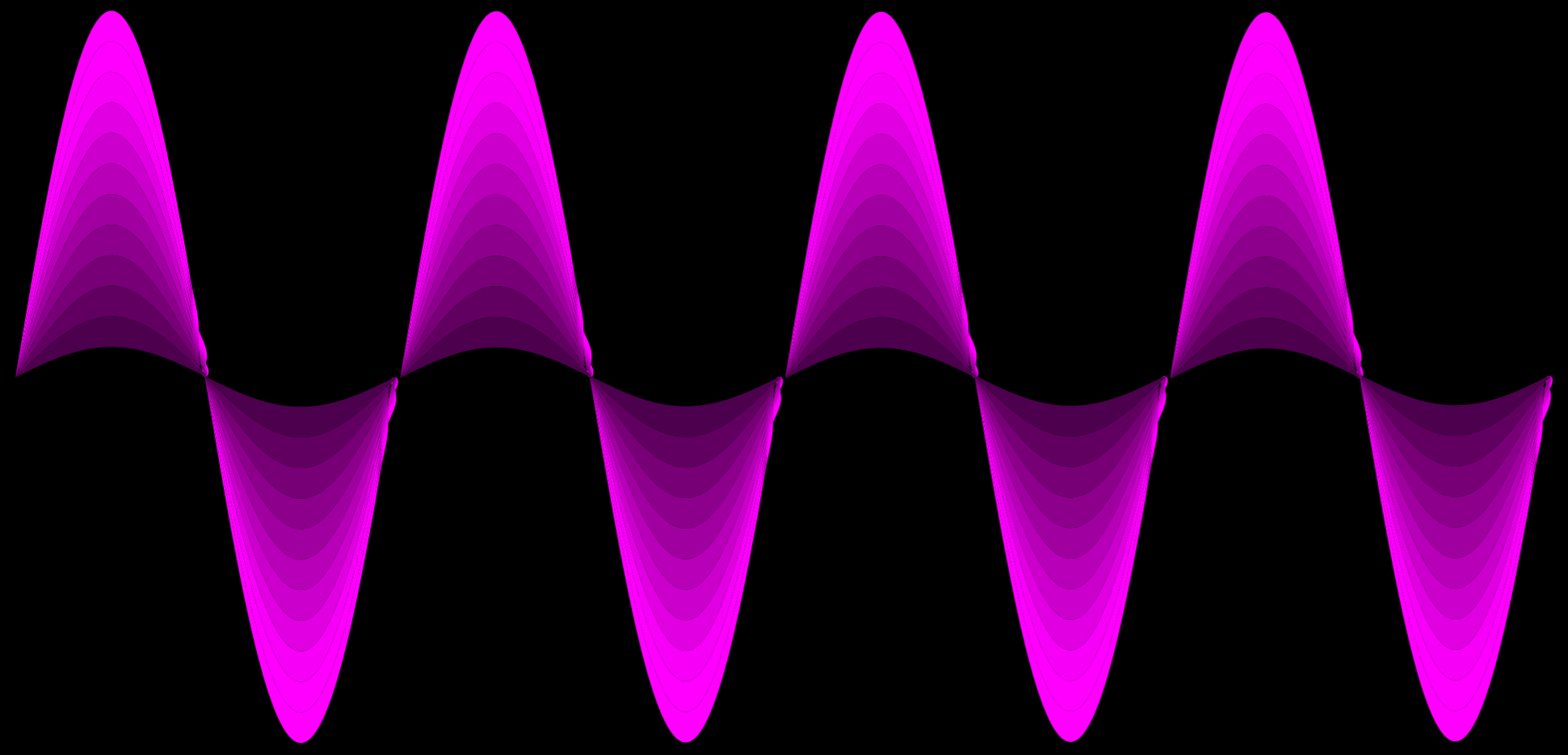


Fig. 073

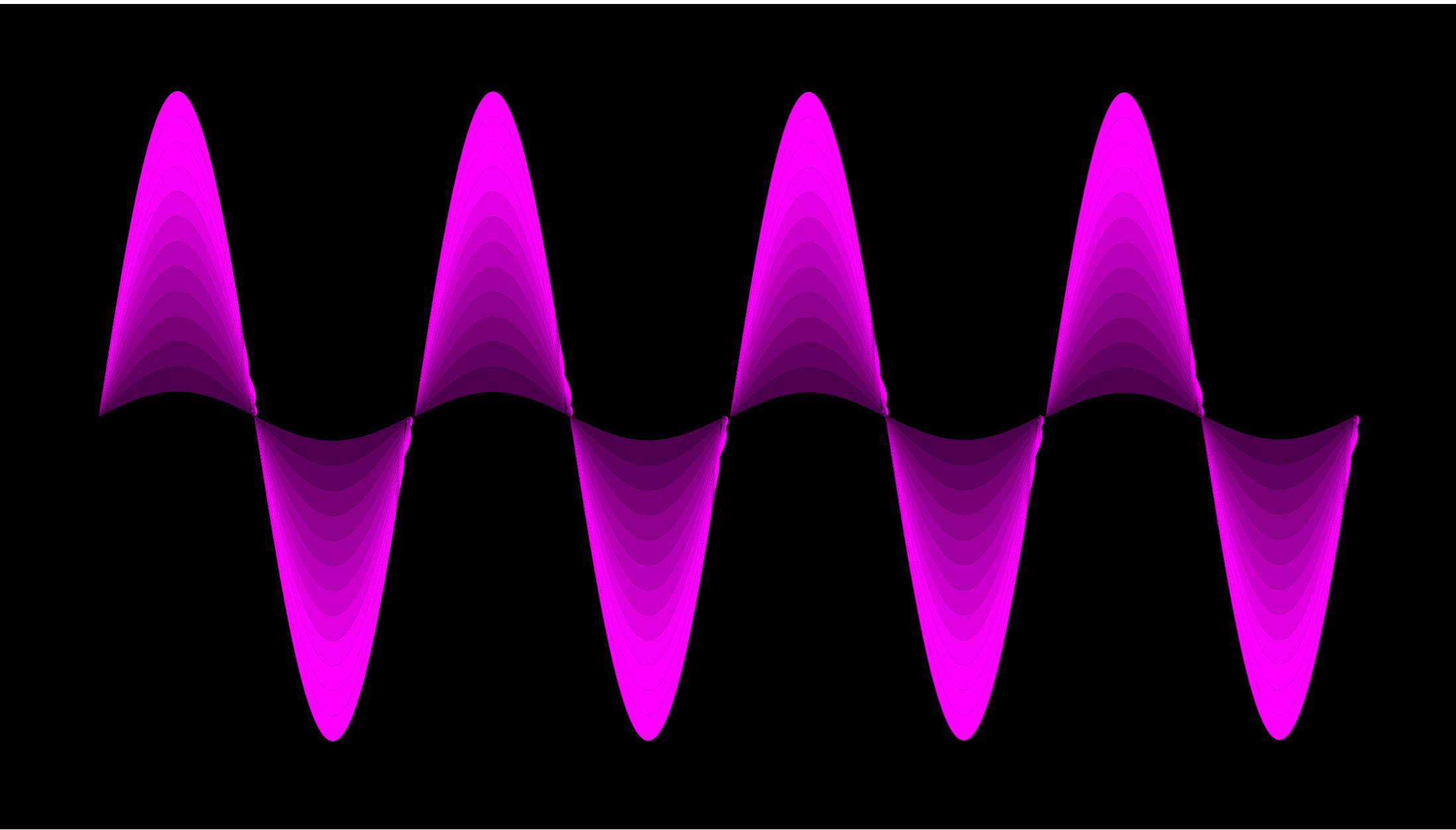


Fig. 074

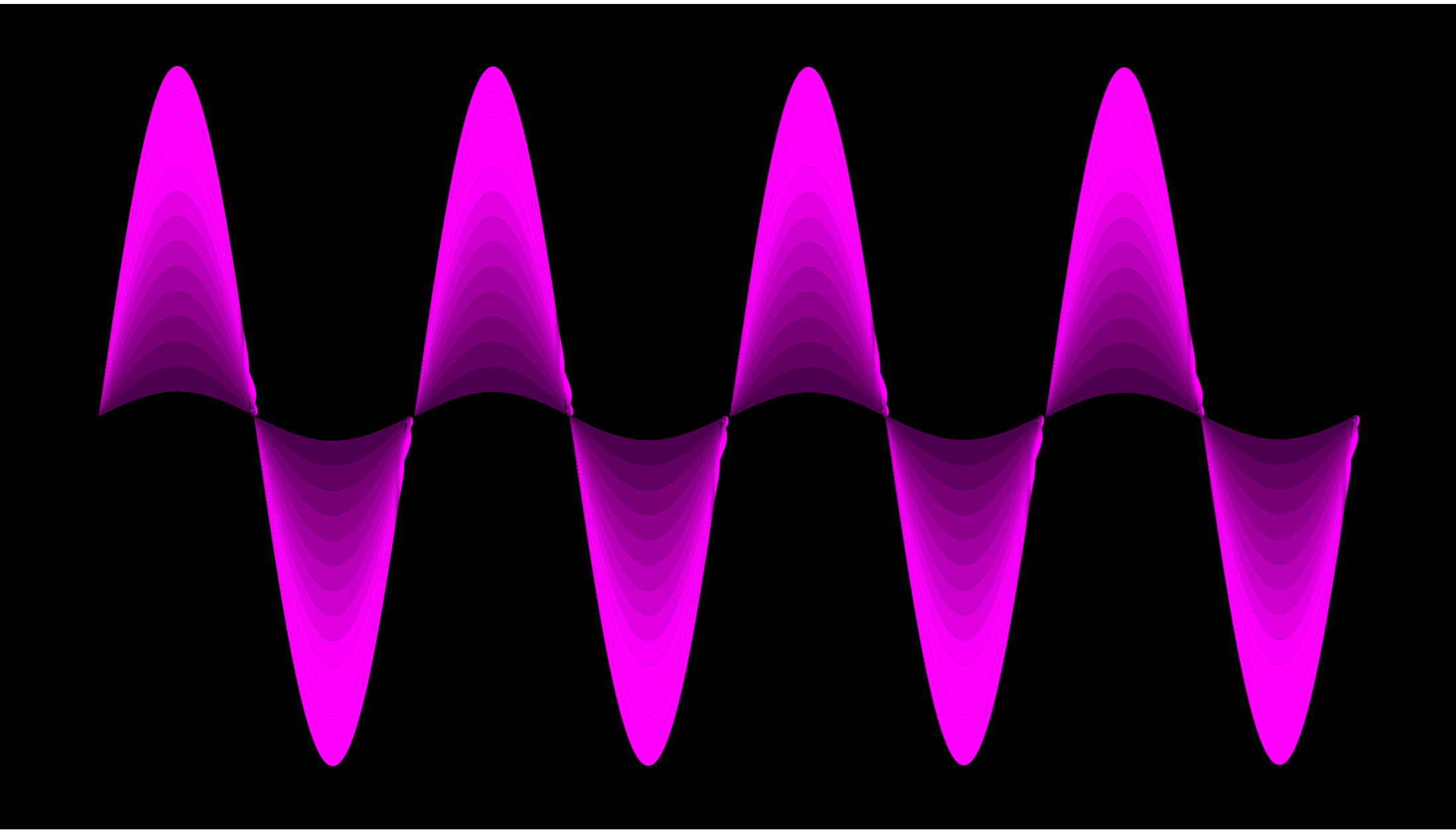


Fig. 075

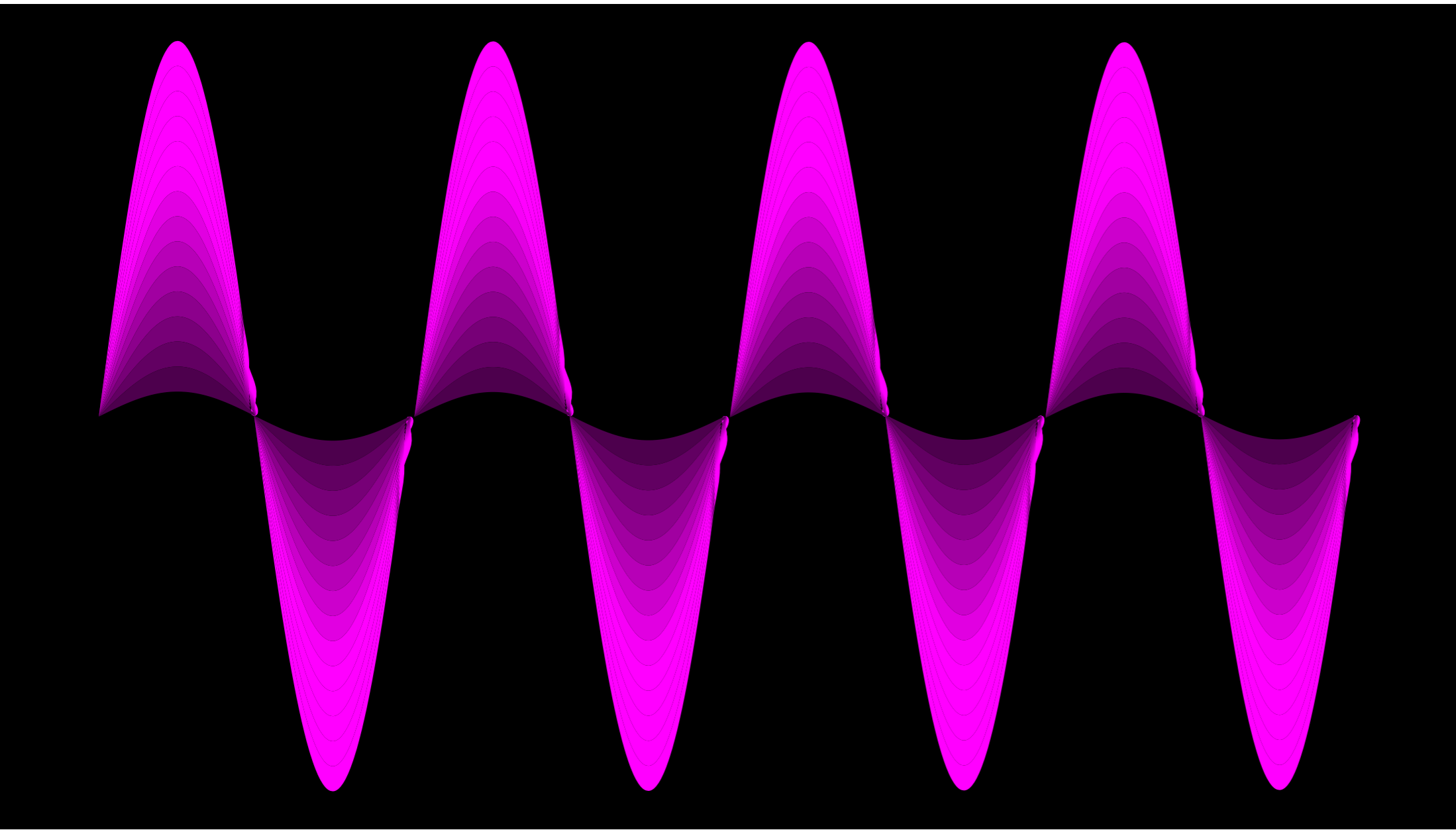


Fig. 076

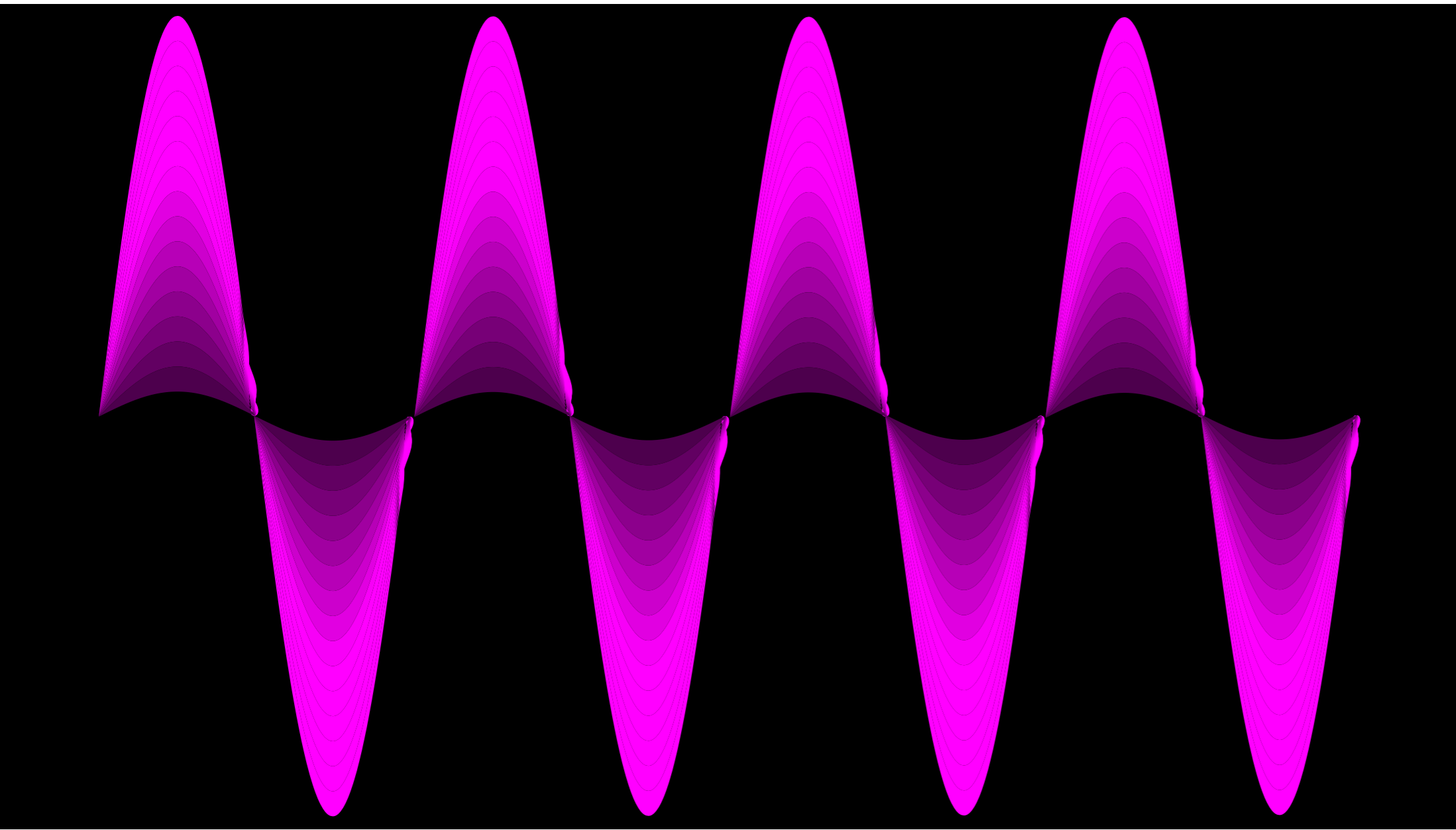


Fig. 077

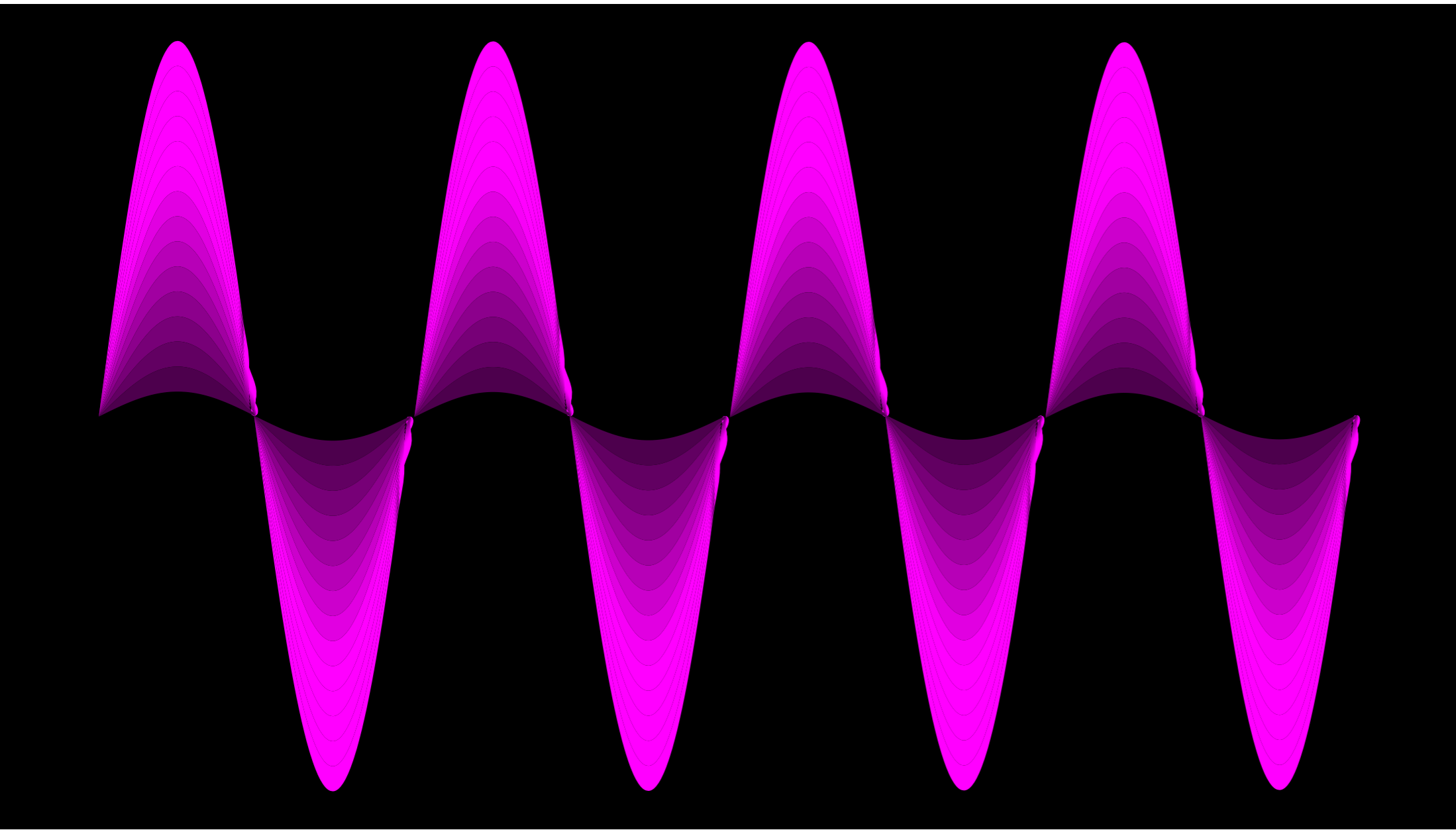


Fig. 078

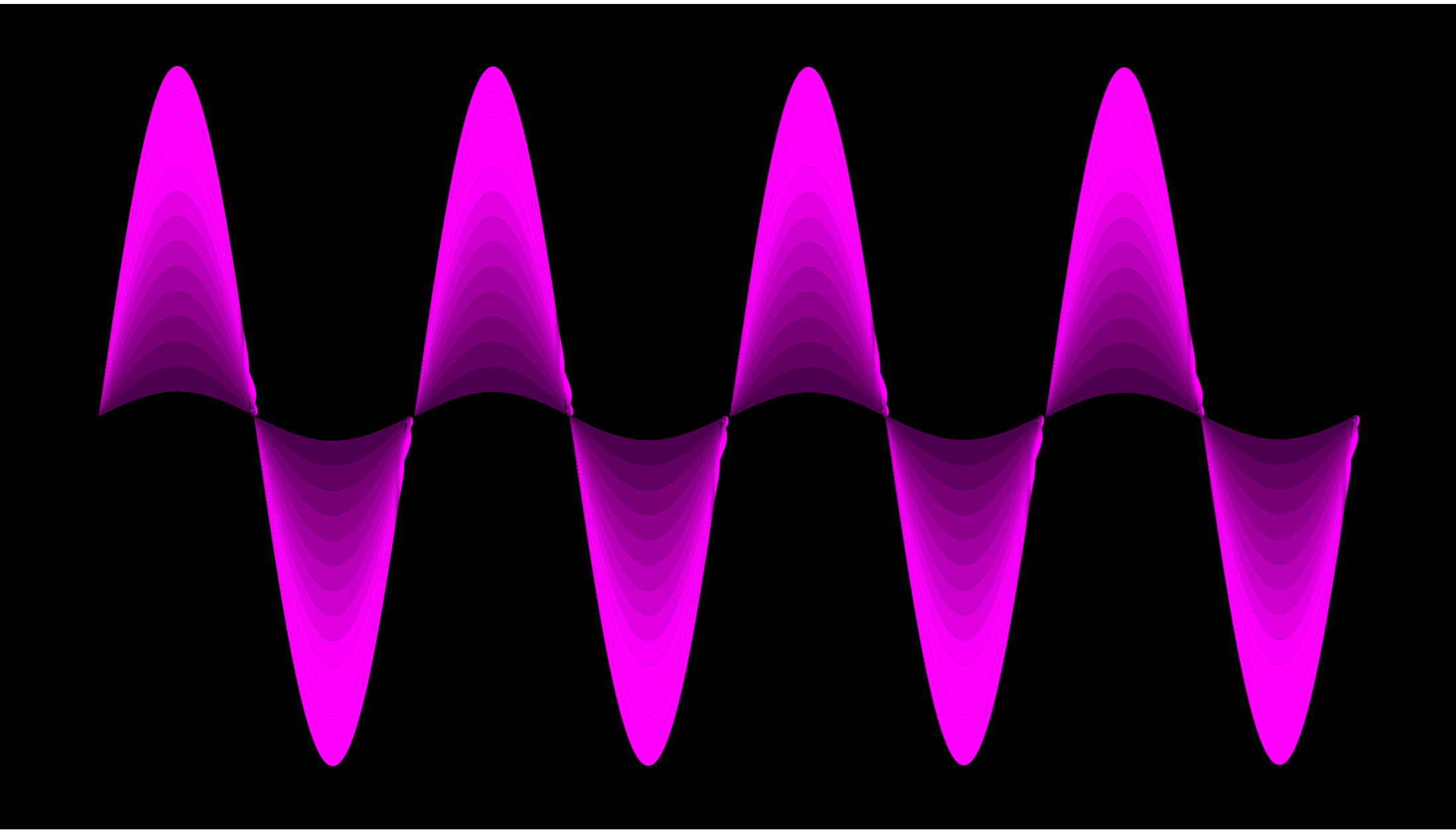


Fig. 079

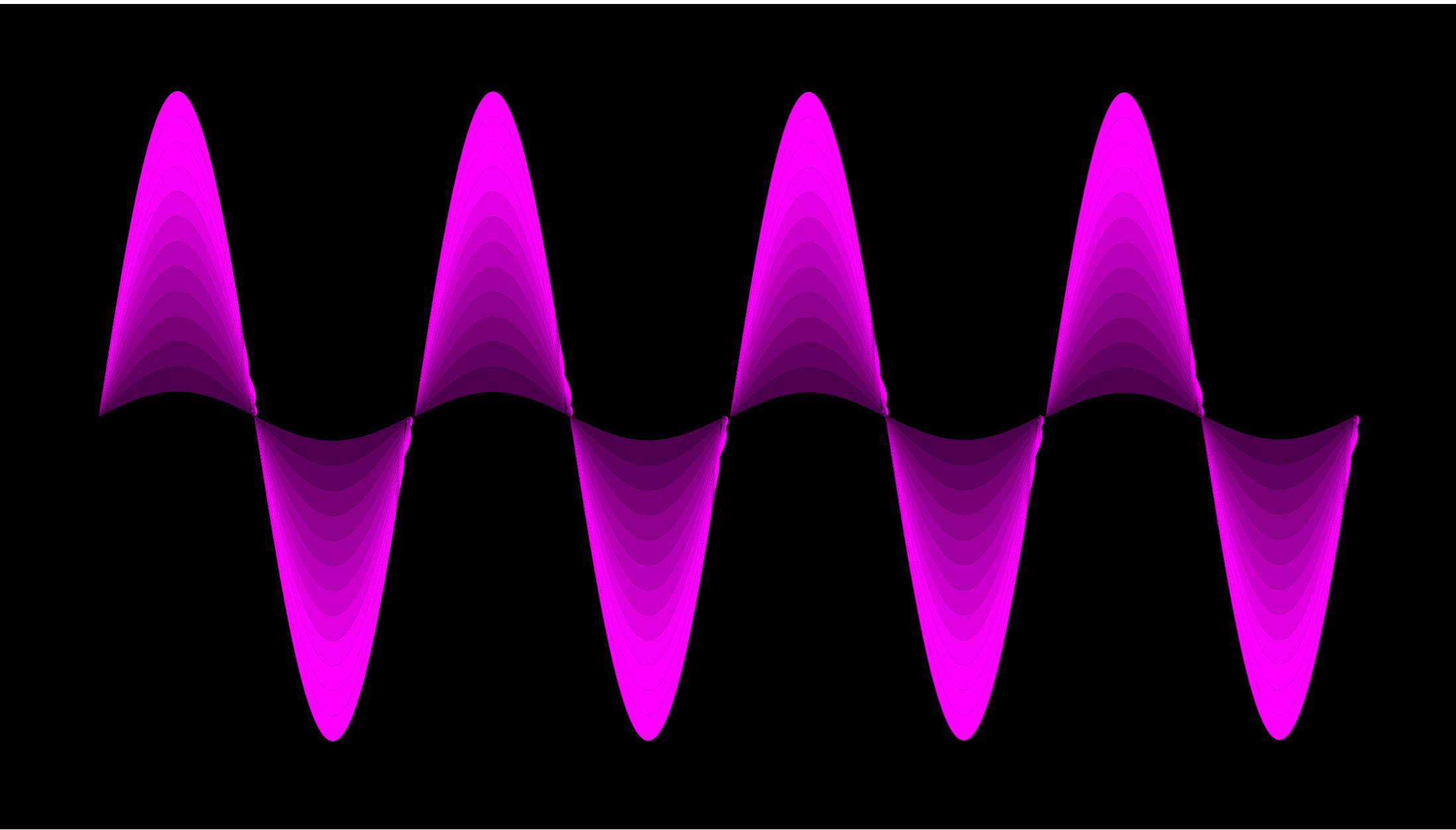


Fig. 080

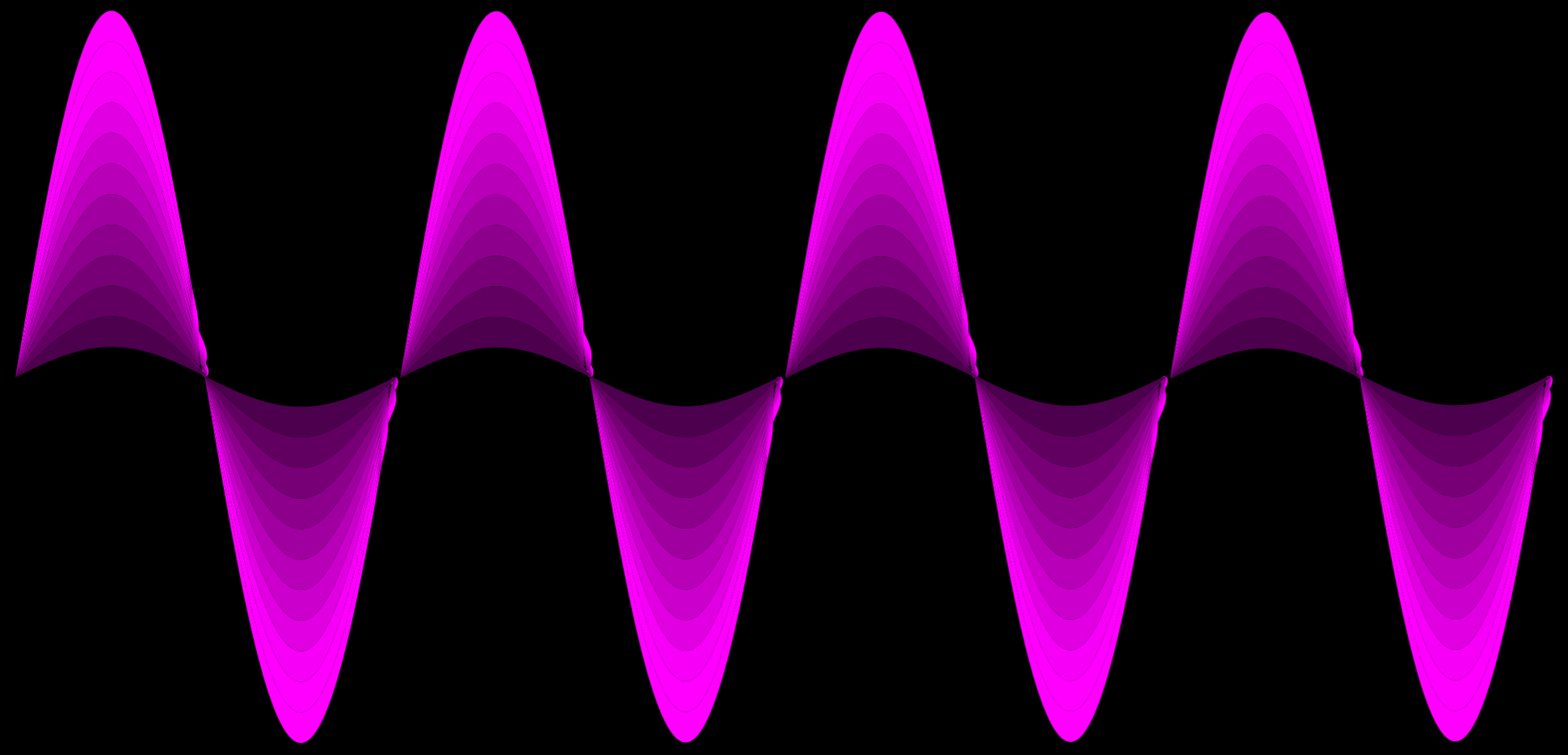


Fig. 081

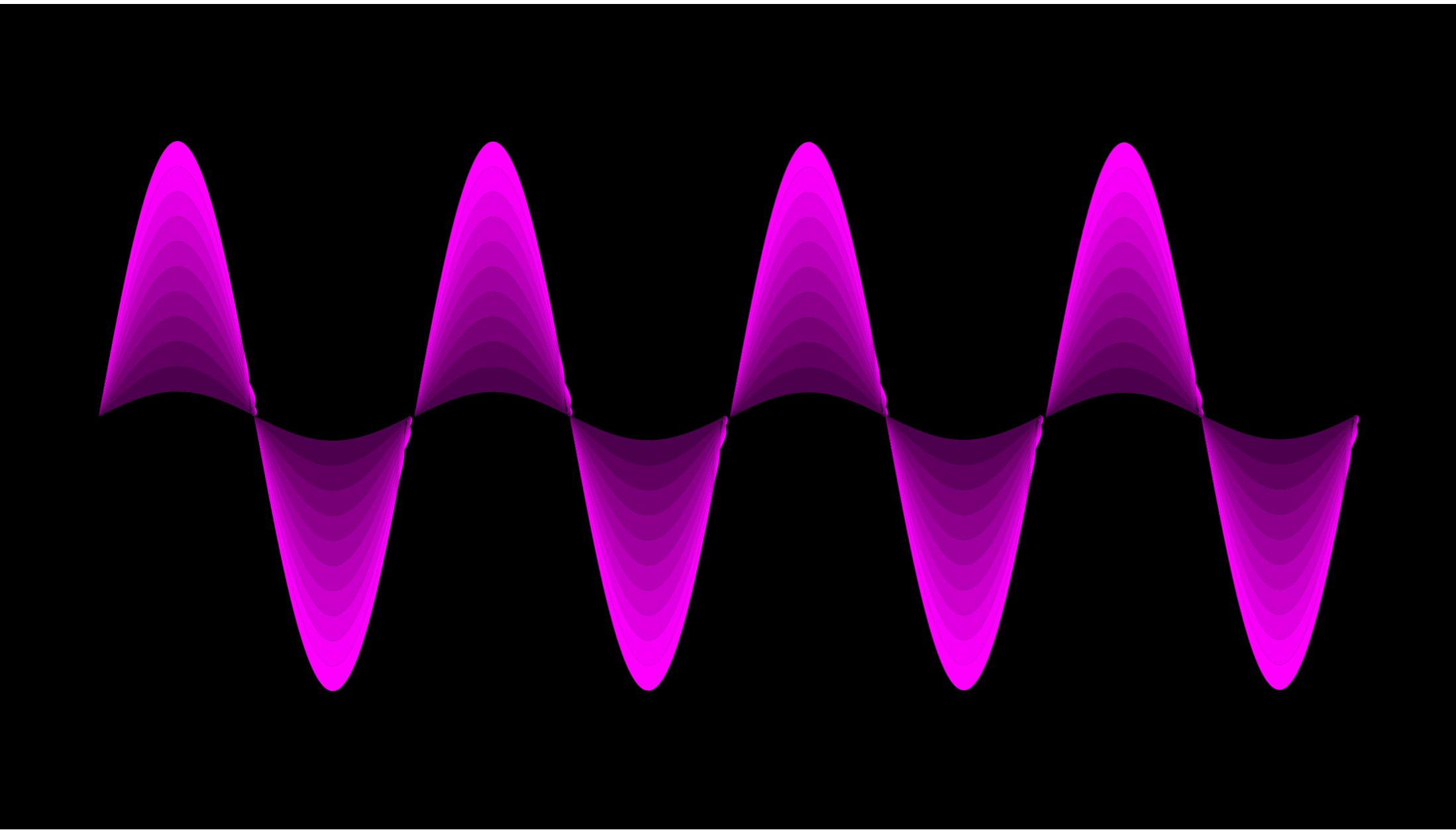


Fig. 082

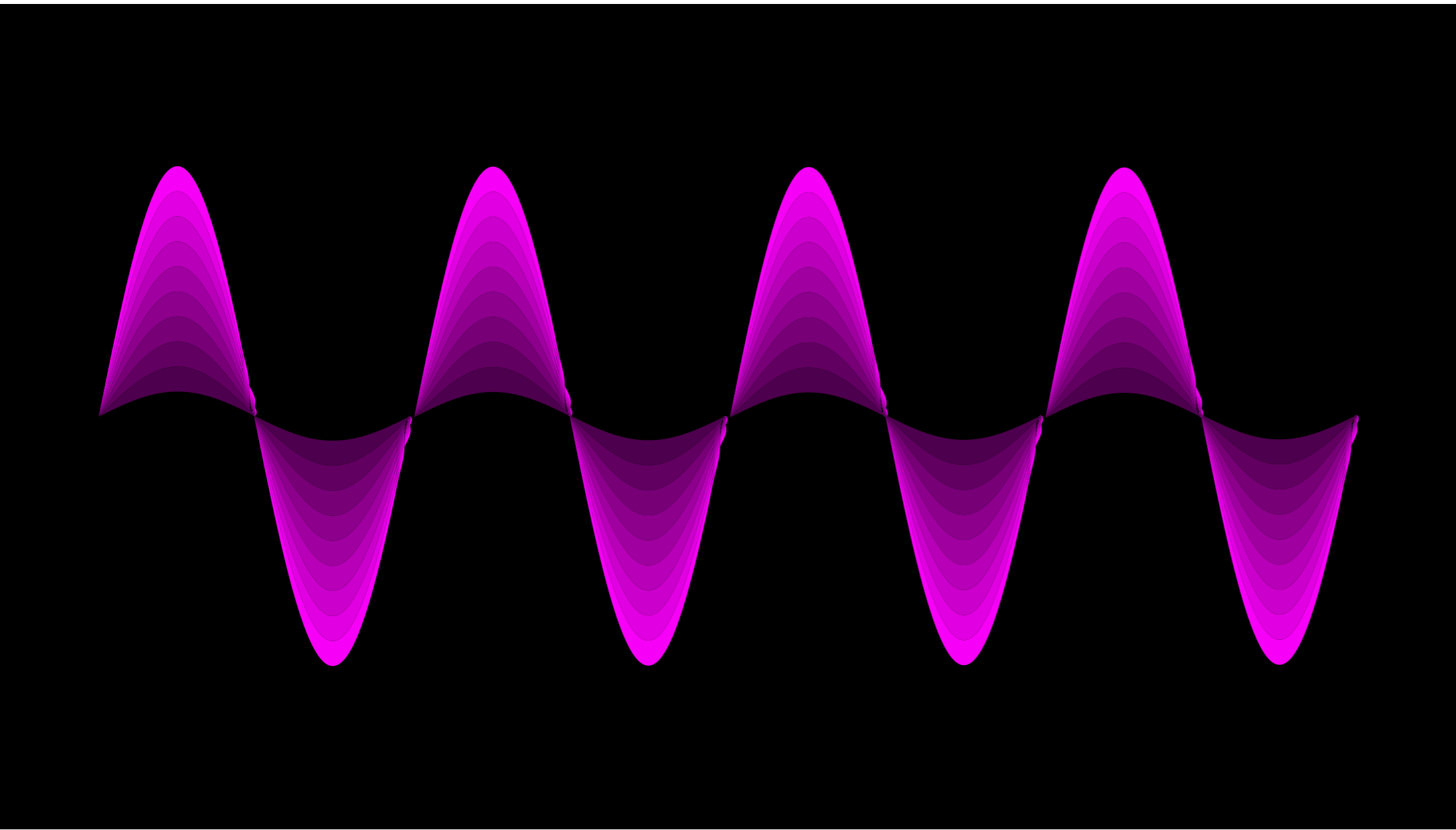


Fig. 083

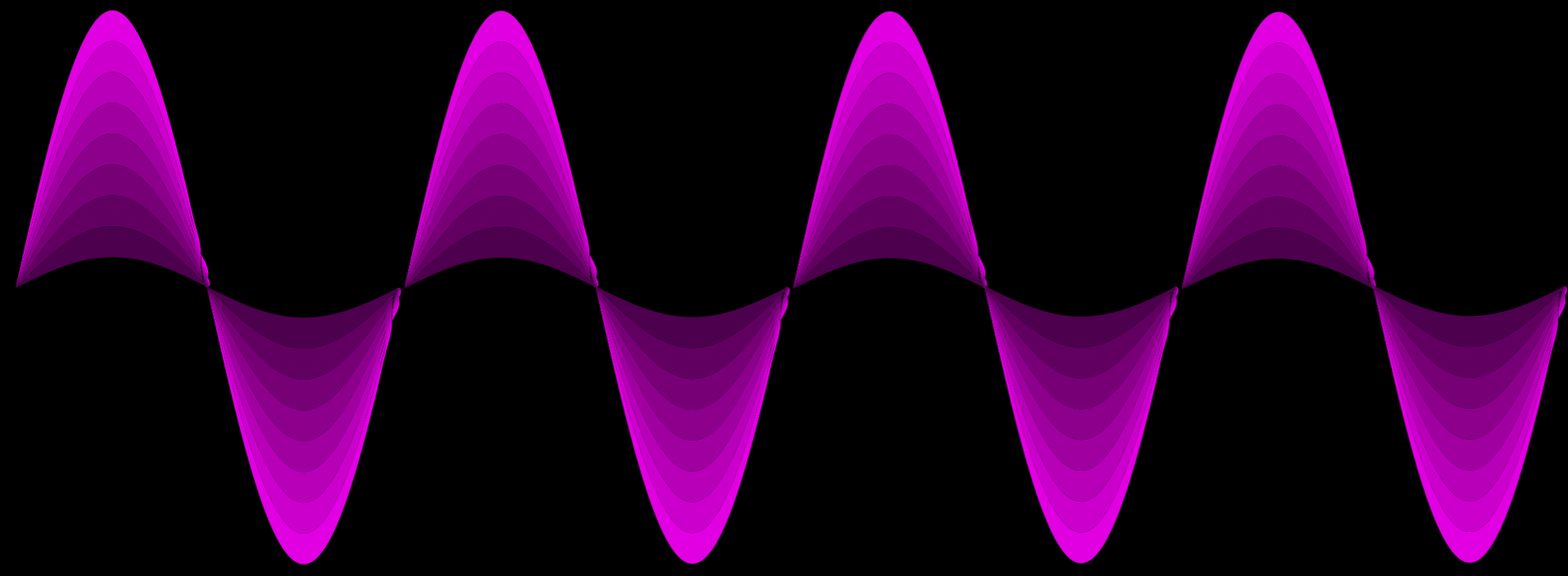


Fig. 084

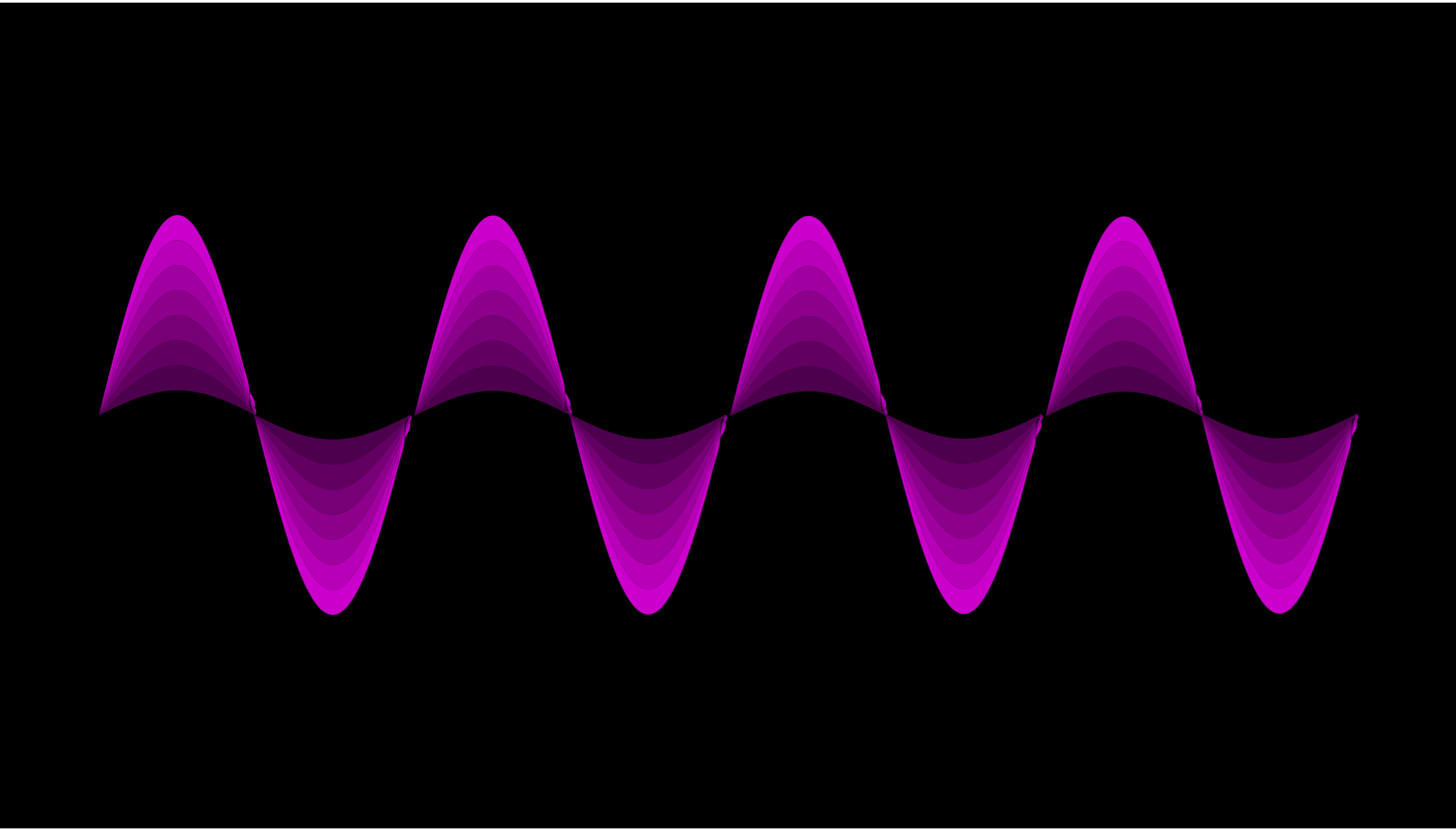


Fig. 085

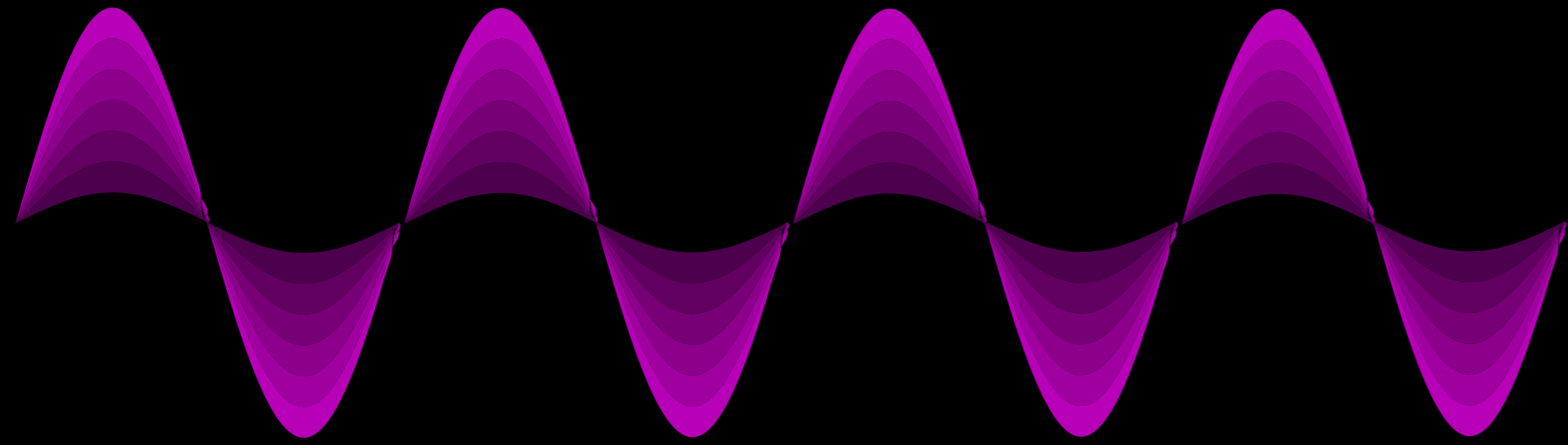


Fig. 086

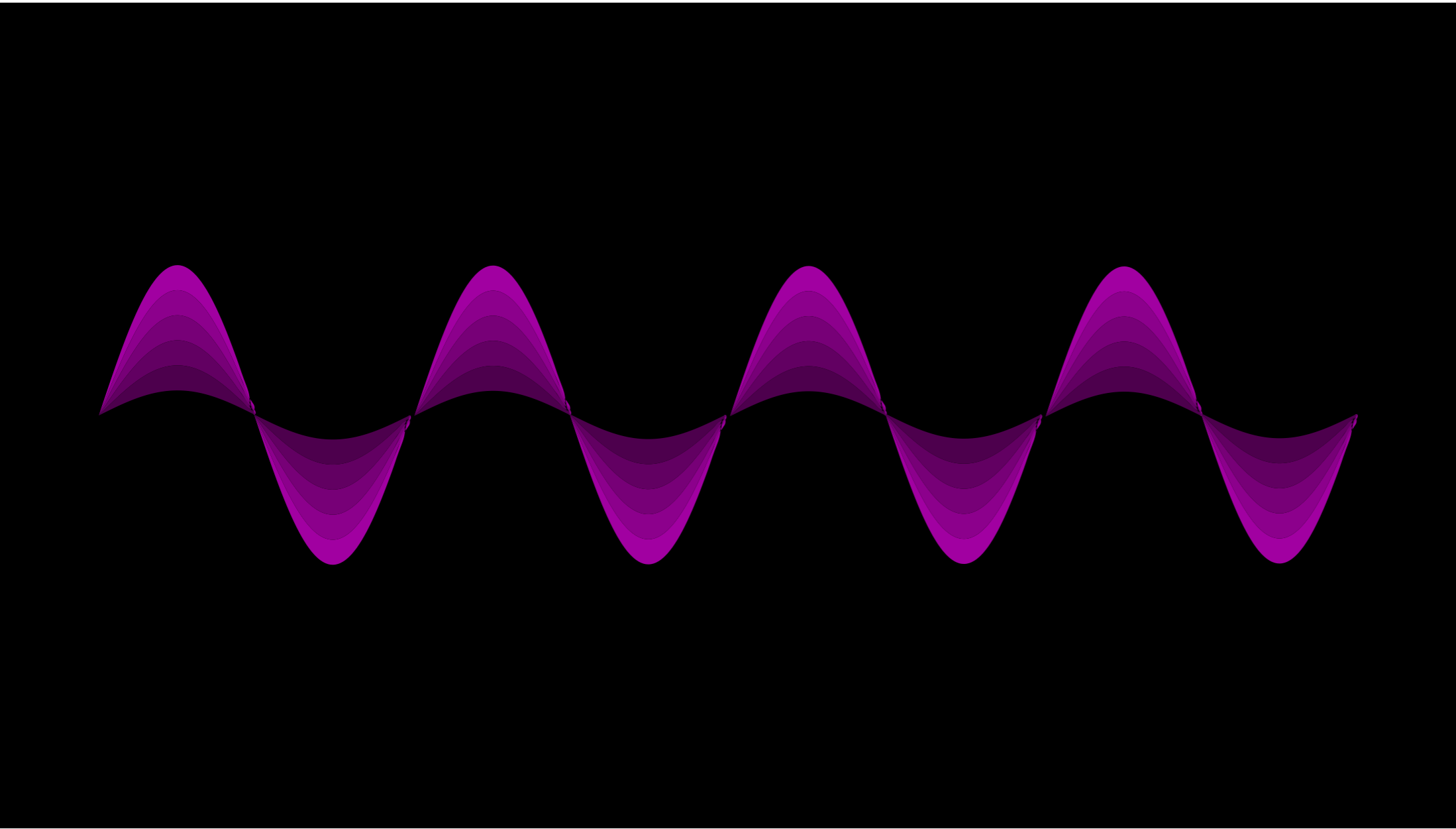


Fig. 087

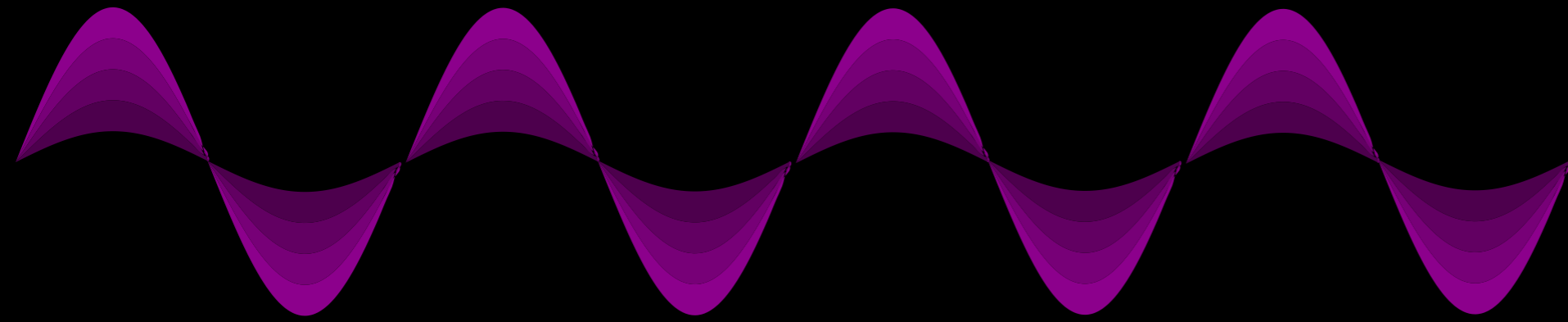


Fig. 088

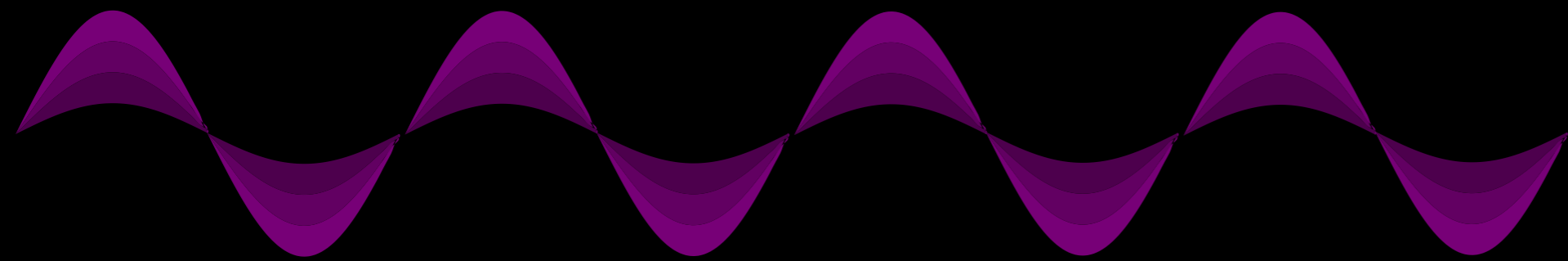


Fig. 089

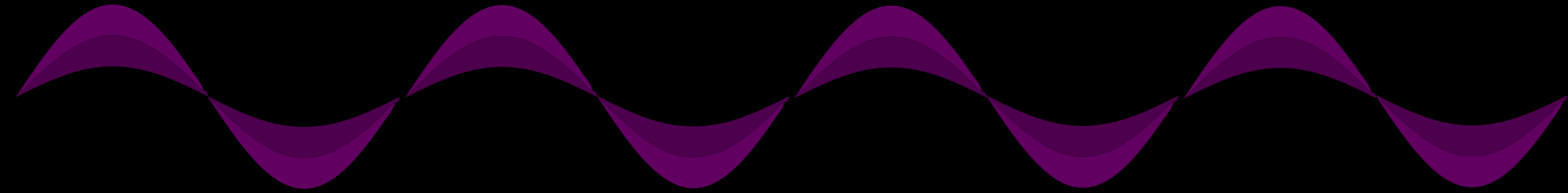


Fig. 090



Fig. 091



Fig. 092



Fig. 093



Fig. 094

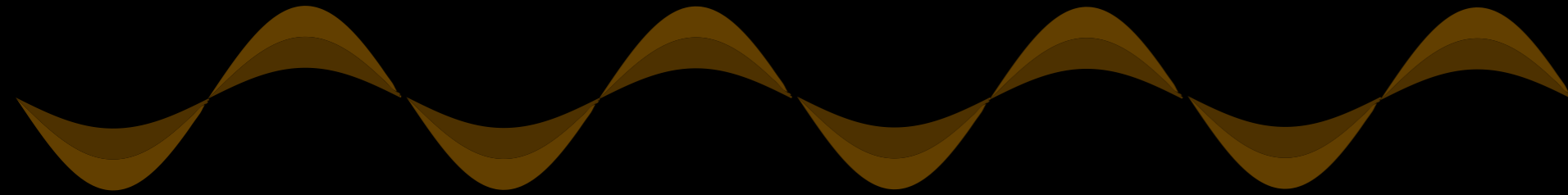


Fig. 095

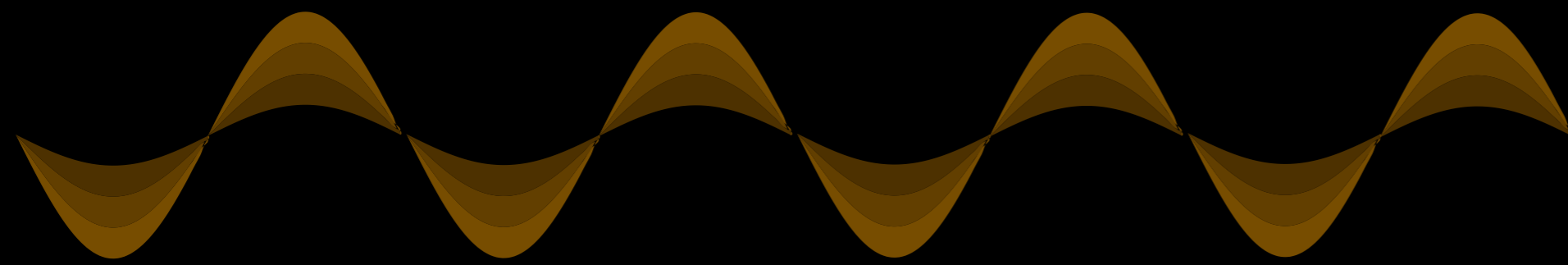


Fig. 096

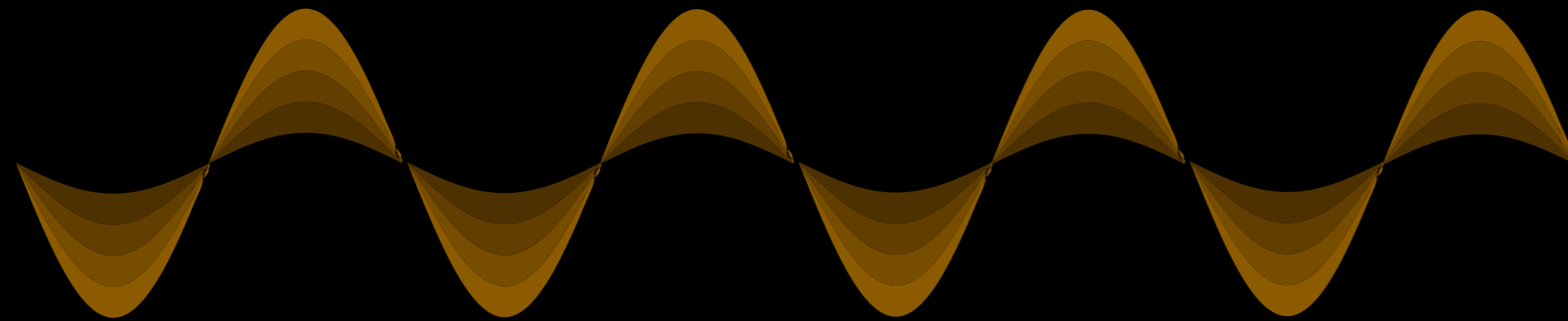


Fig. 097

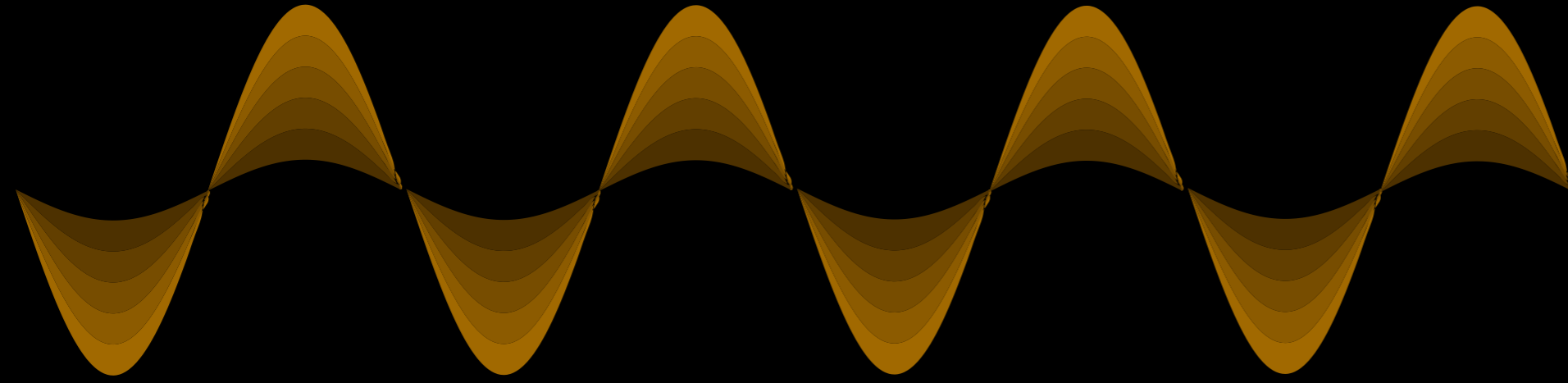


Fig. 098

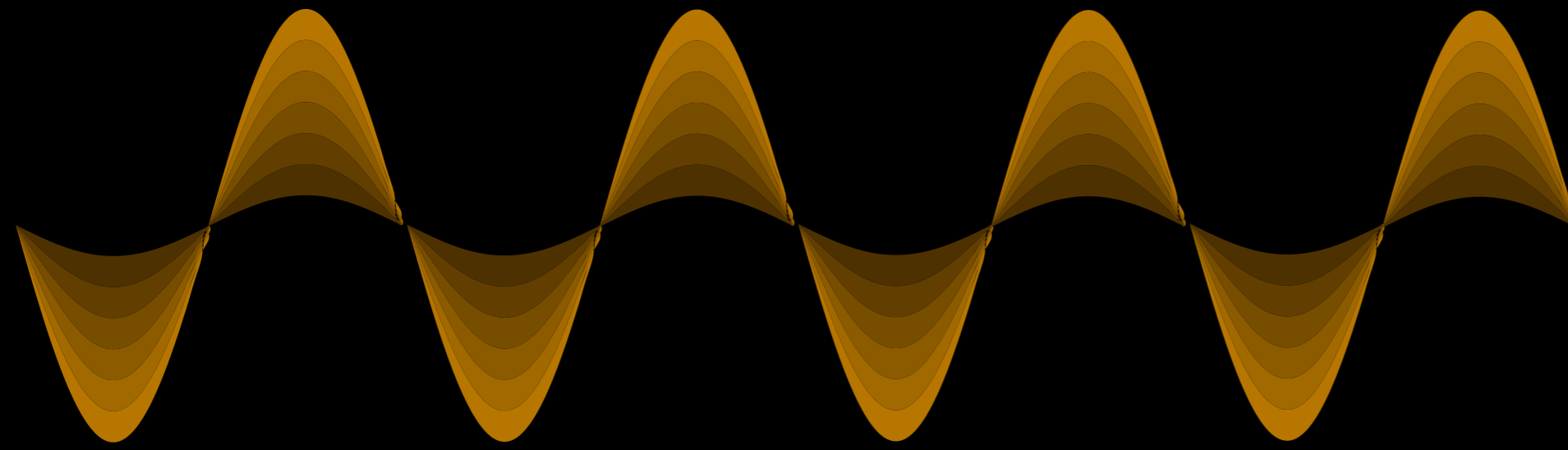


Fig. 099

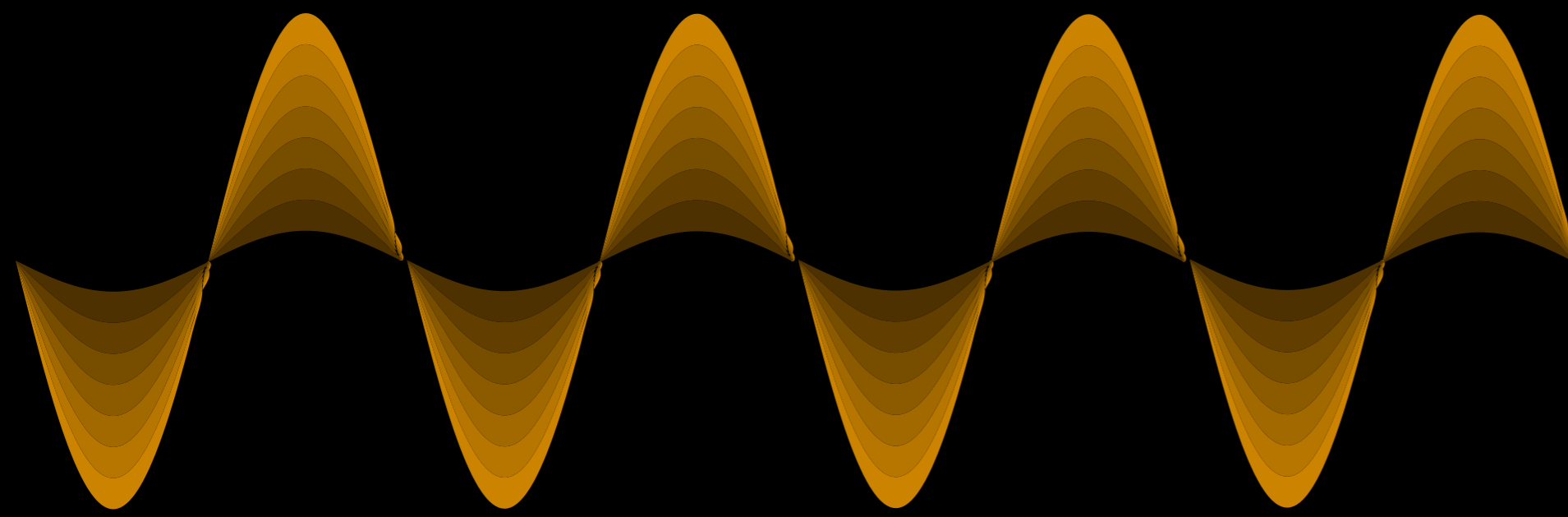


Fig. 100

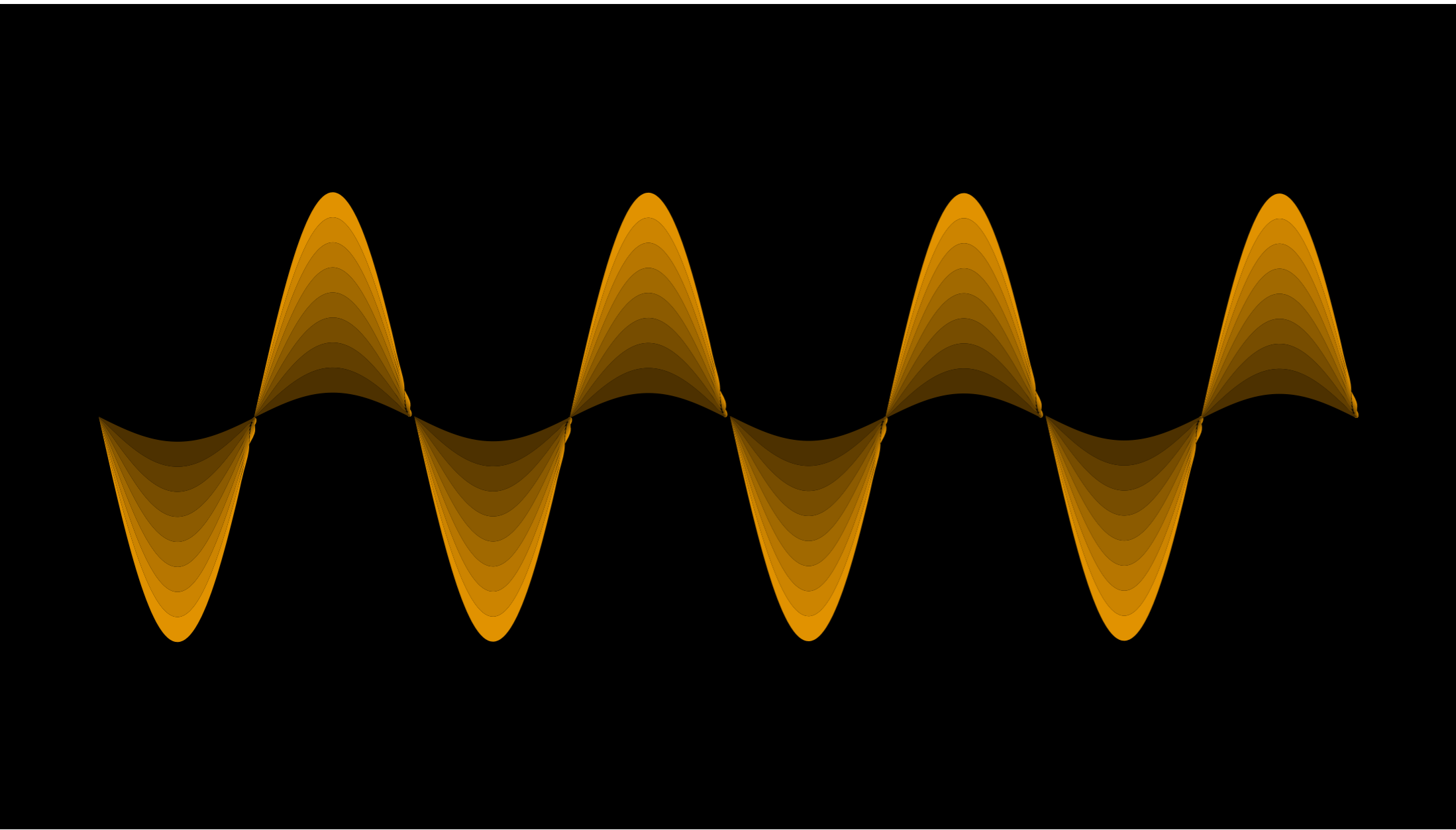


Fig. 101

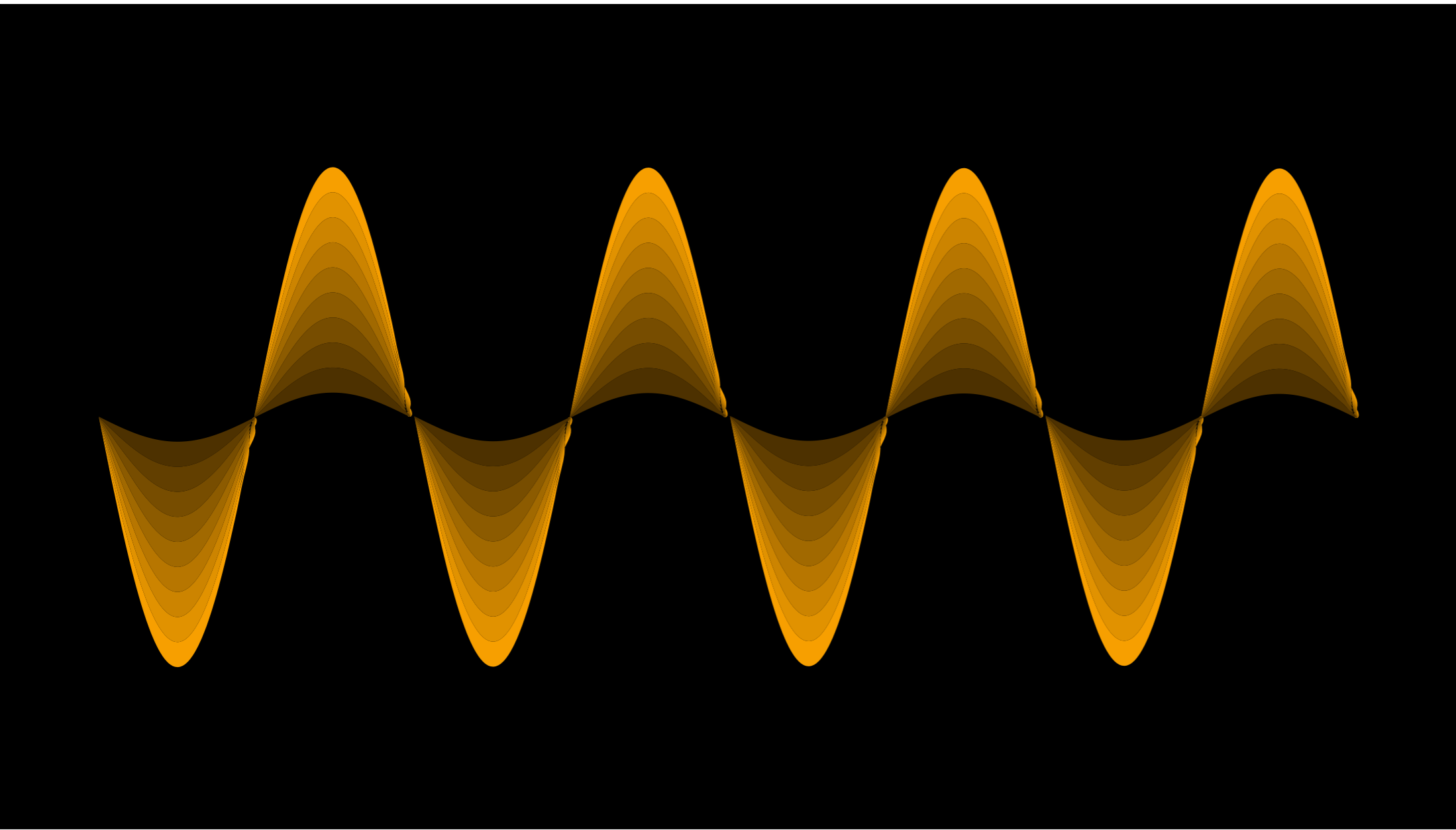


Fig. 102

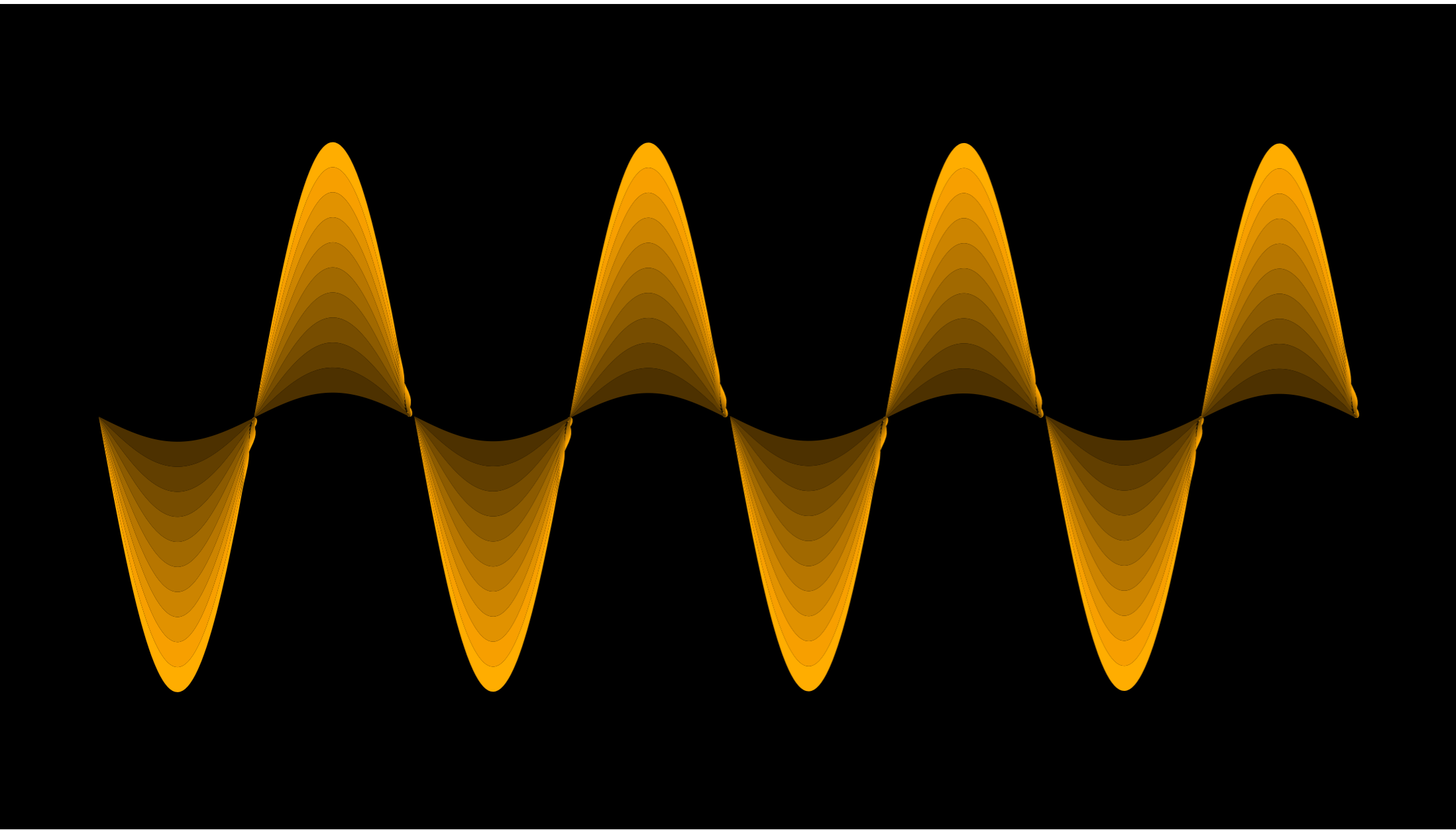


Fig. 103

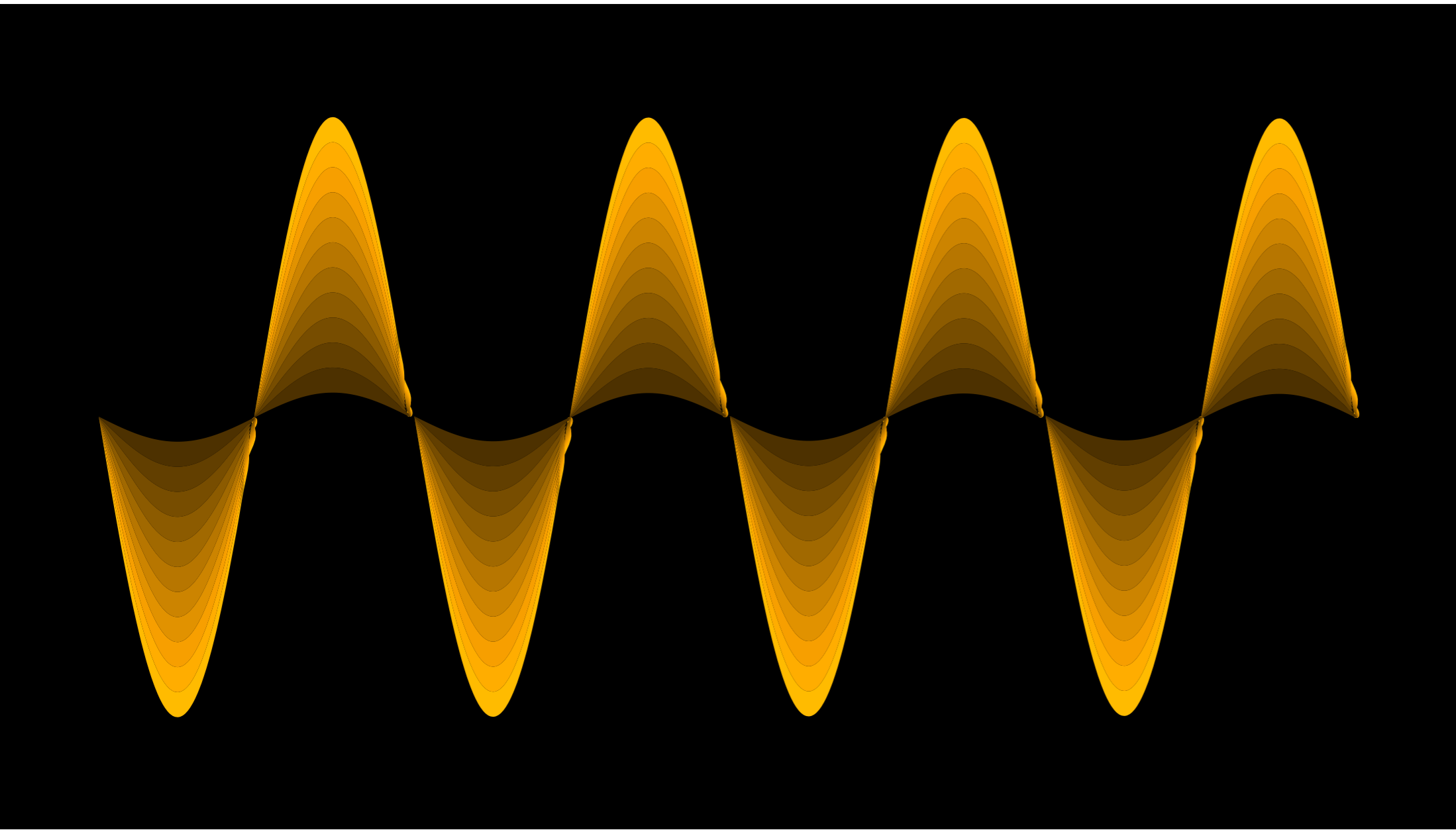


Fig. 104

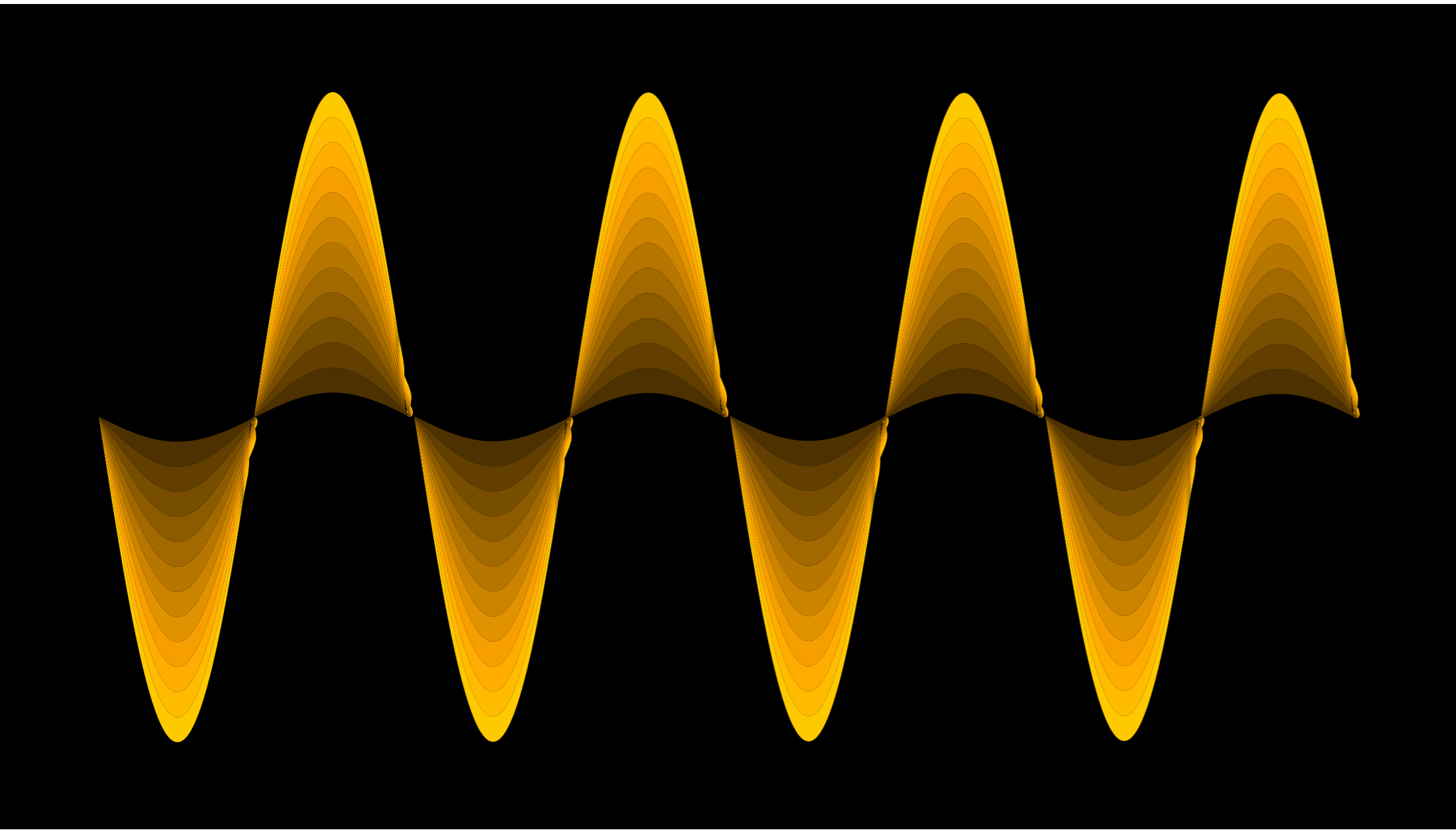


Fig. 105

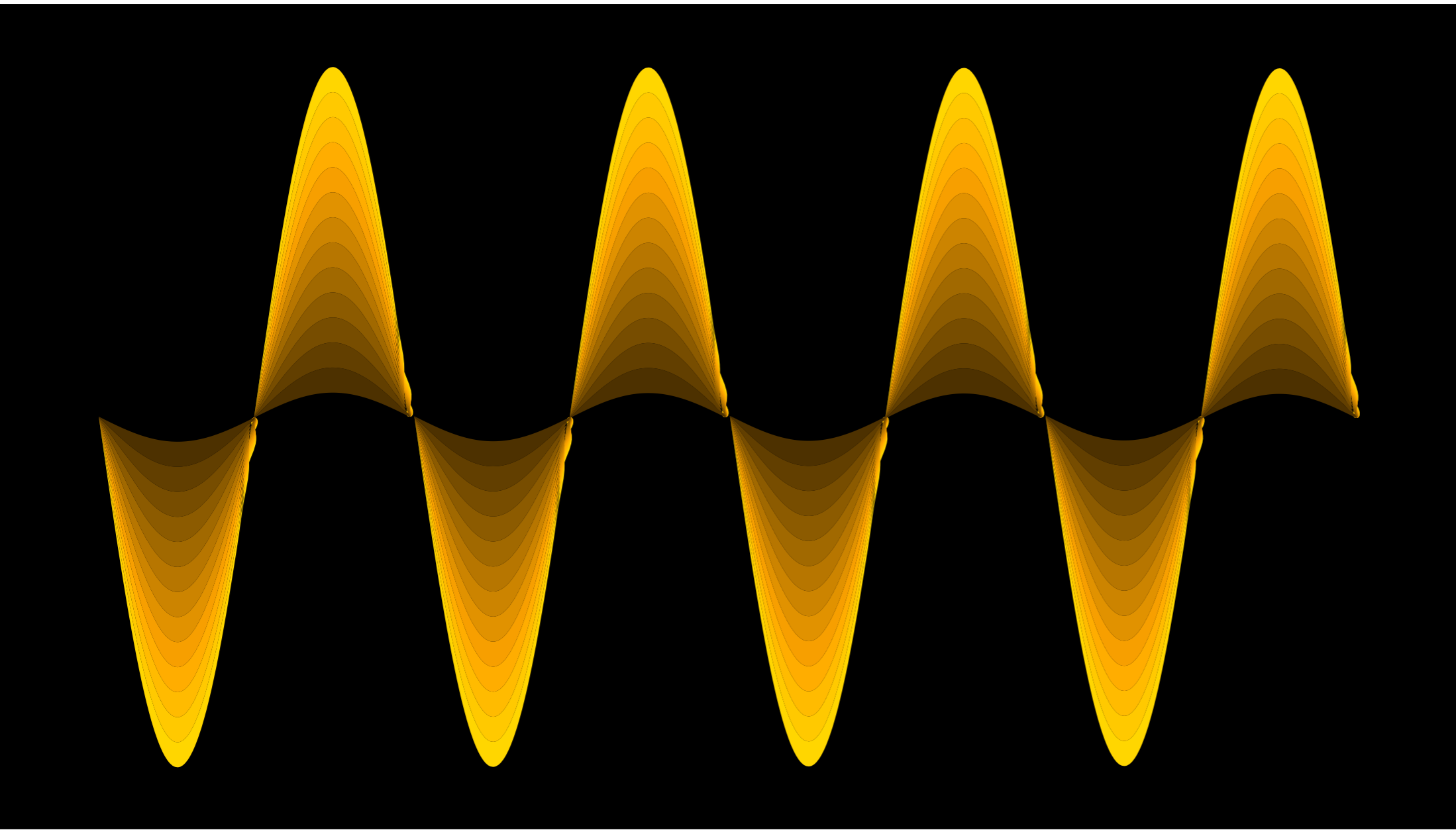


Fig. 106

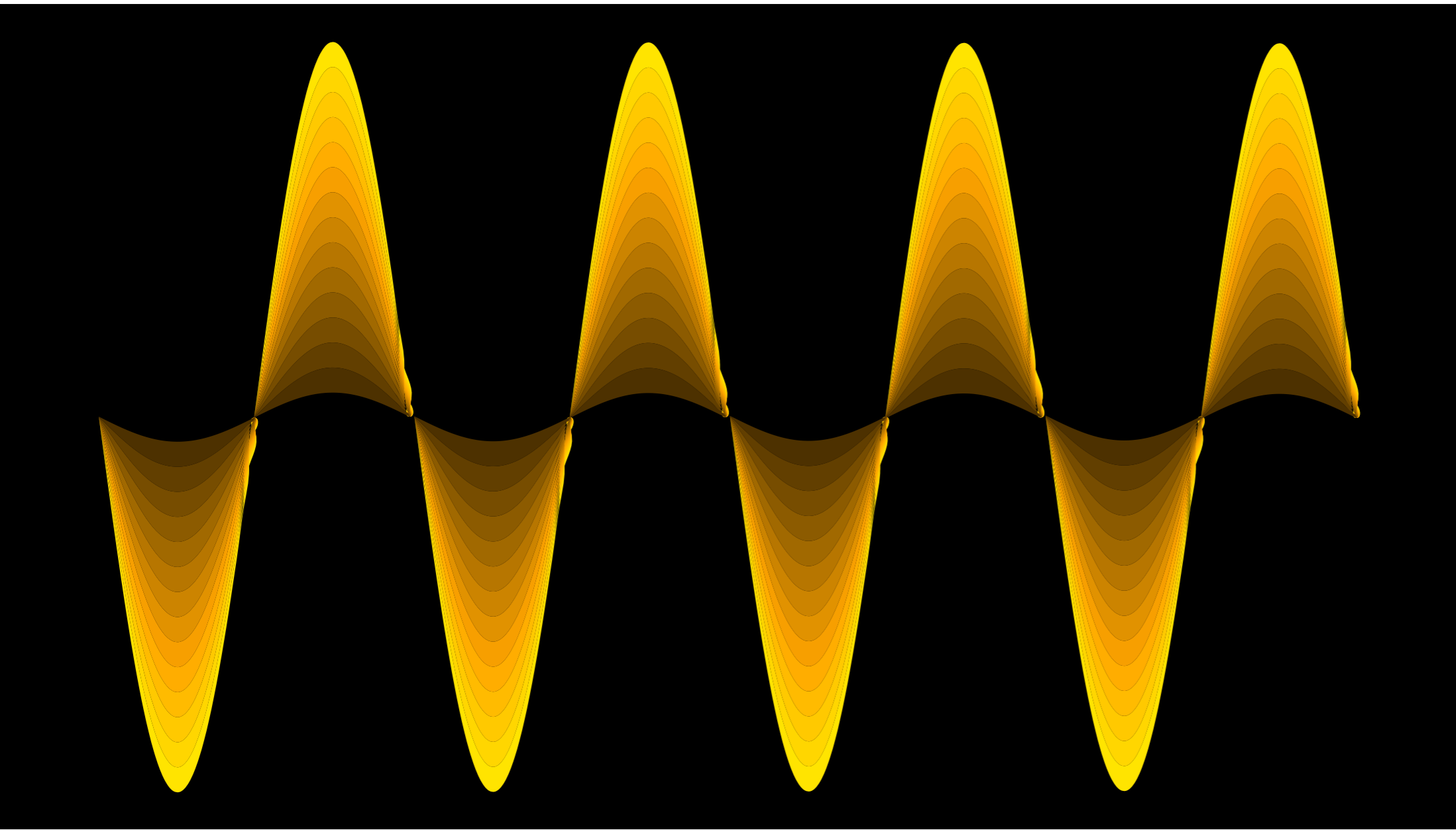


Fig. 107

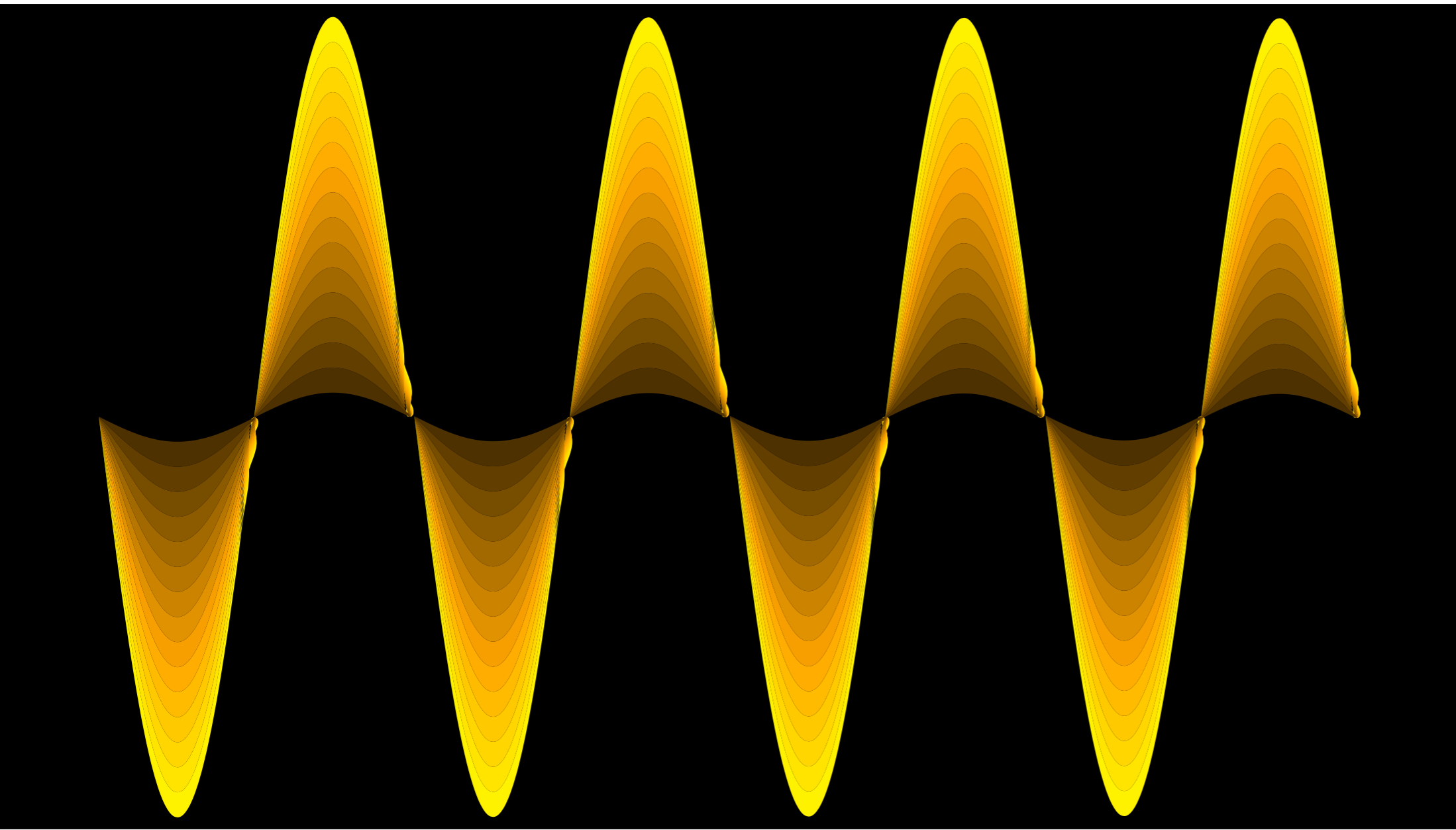


Fig. 108

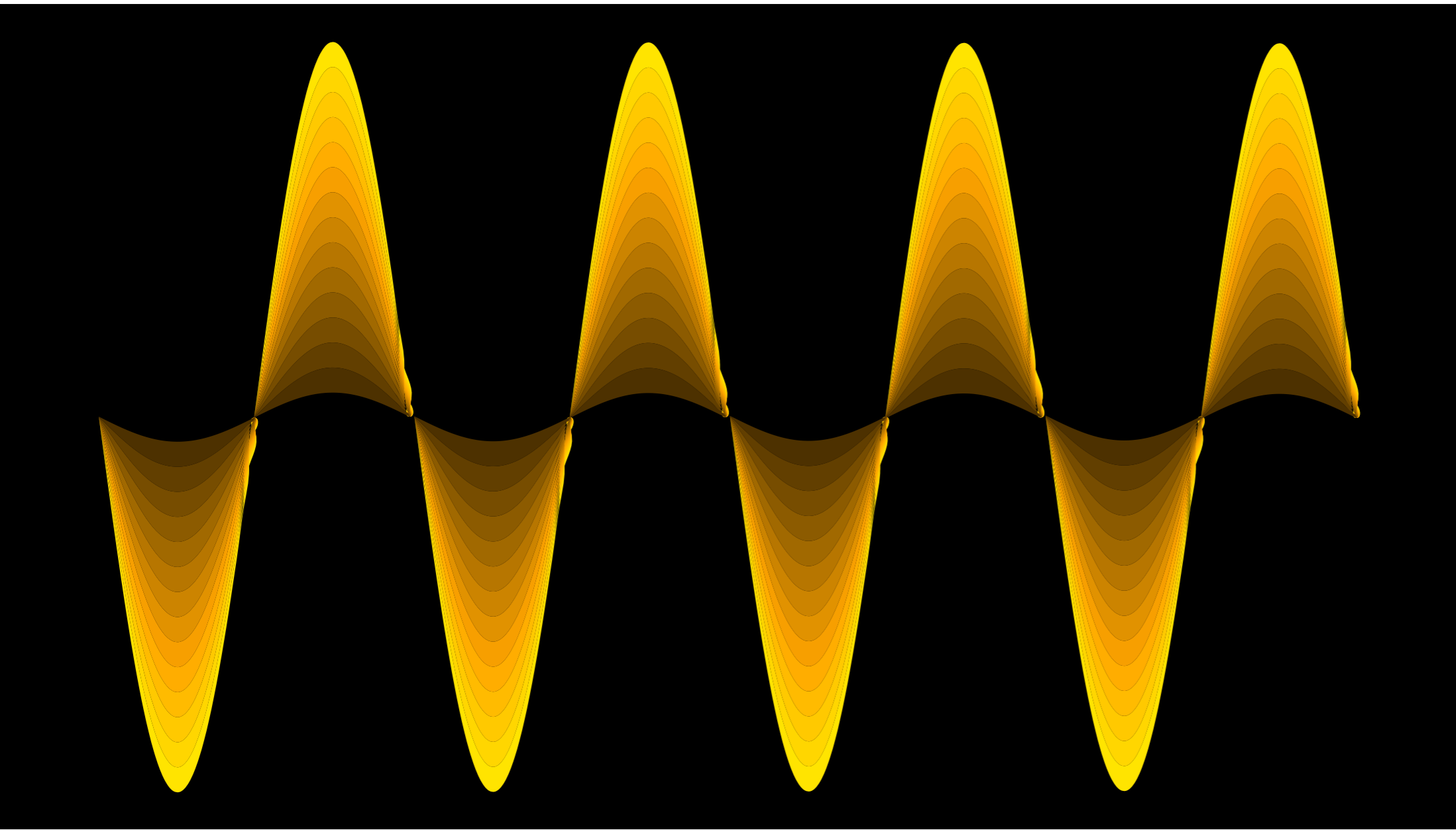


Fig. 109

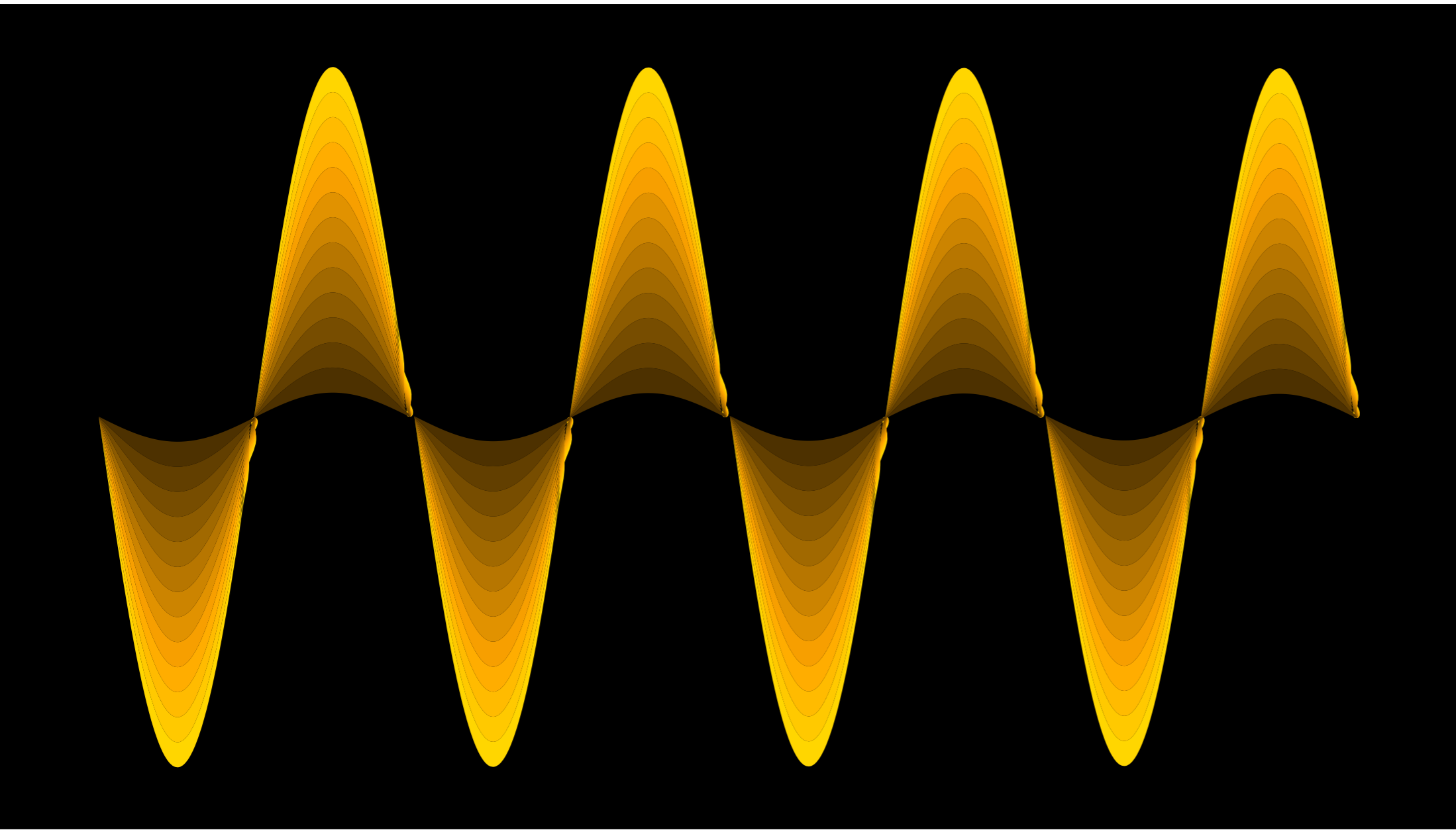


Fig. 110

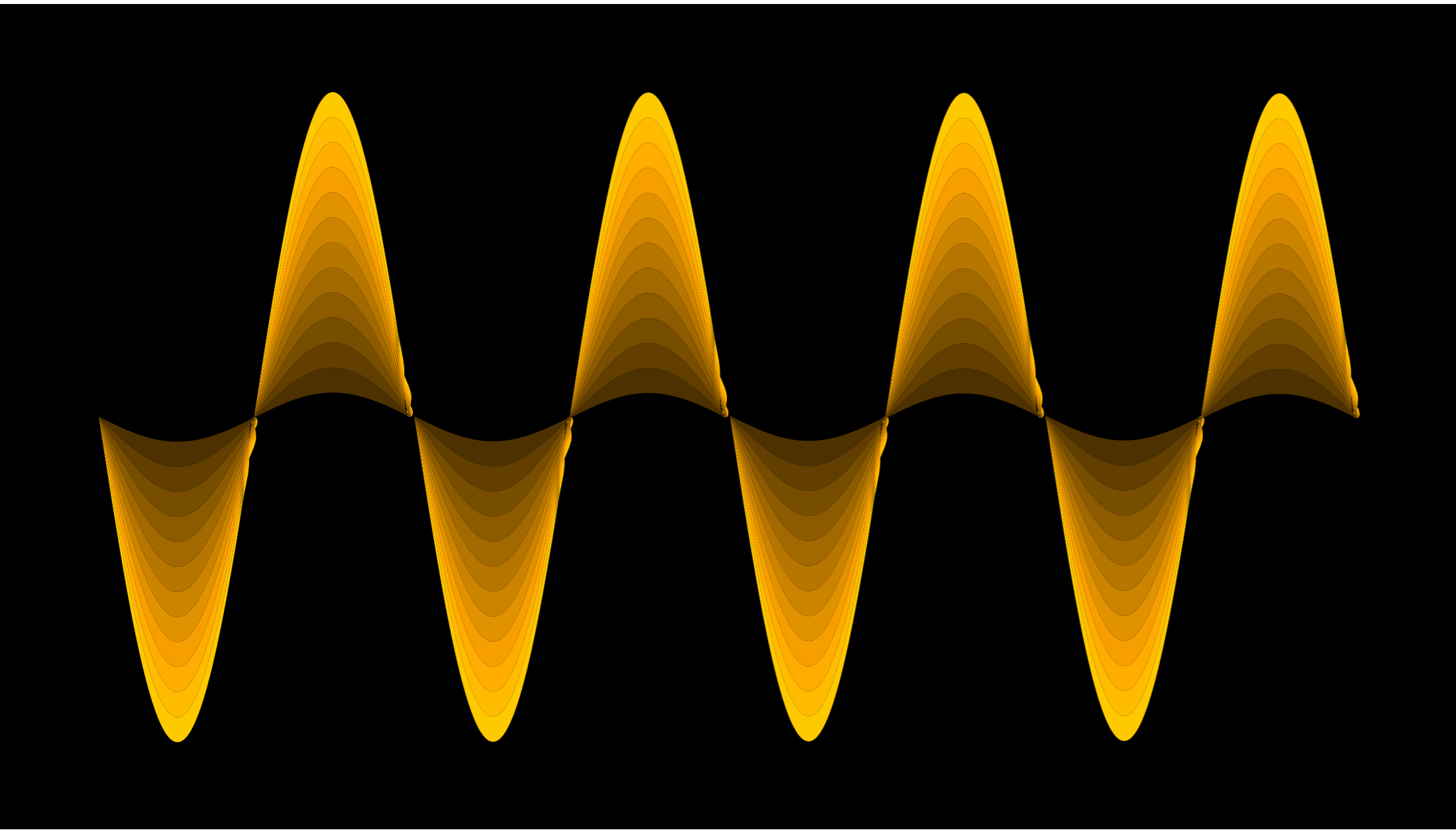


Fig. 111

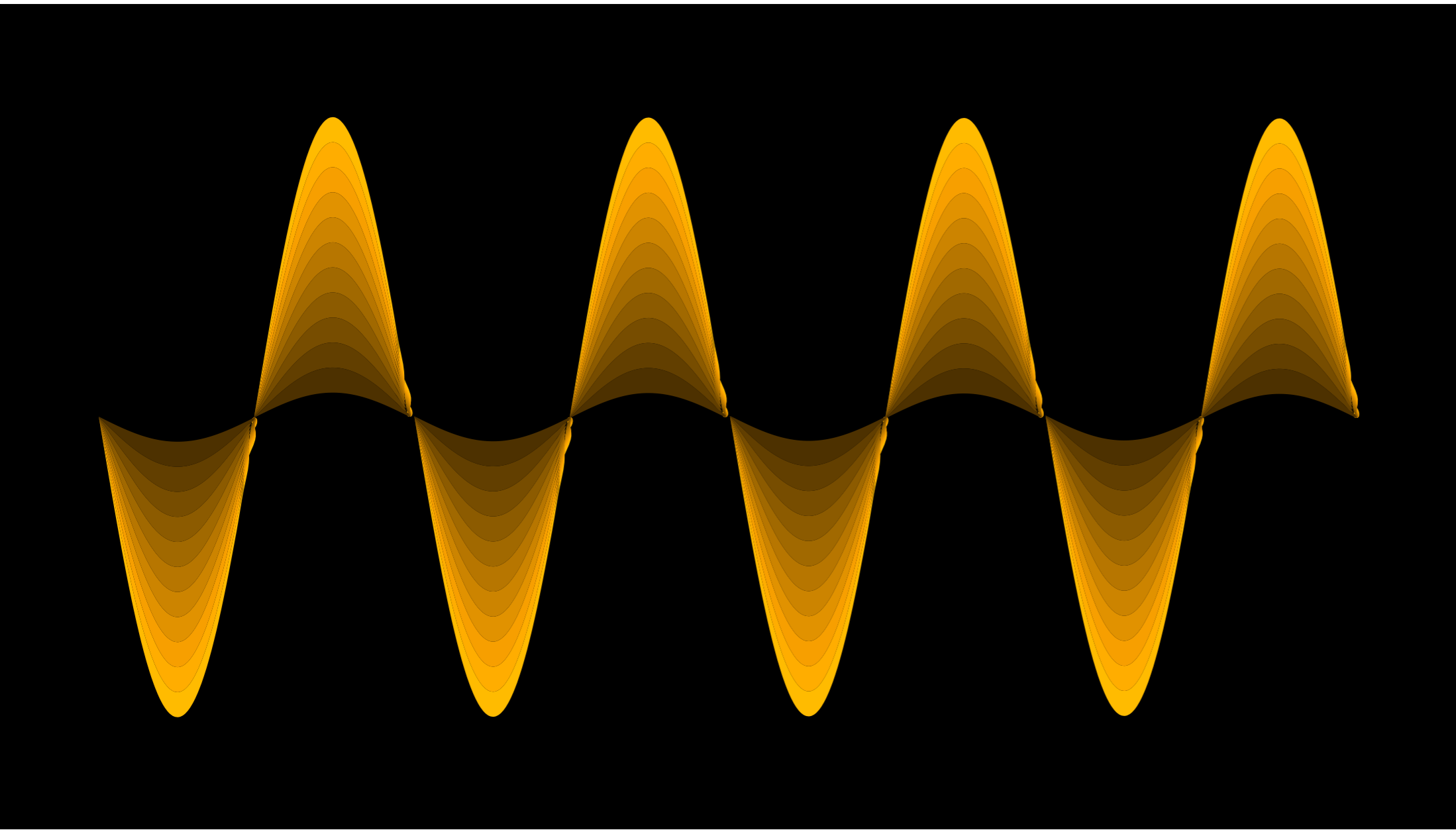


Fig. 112

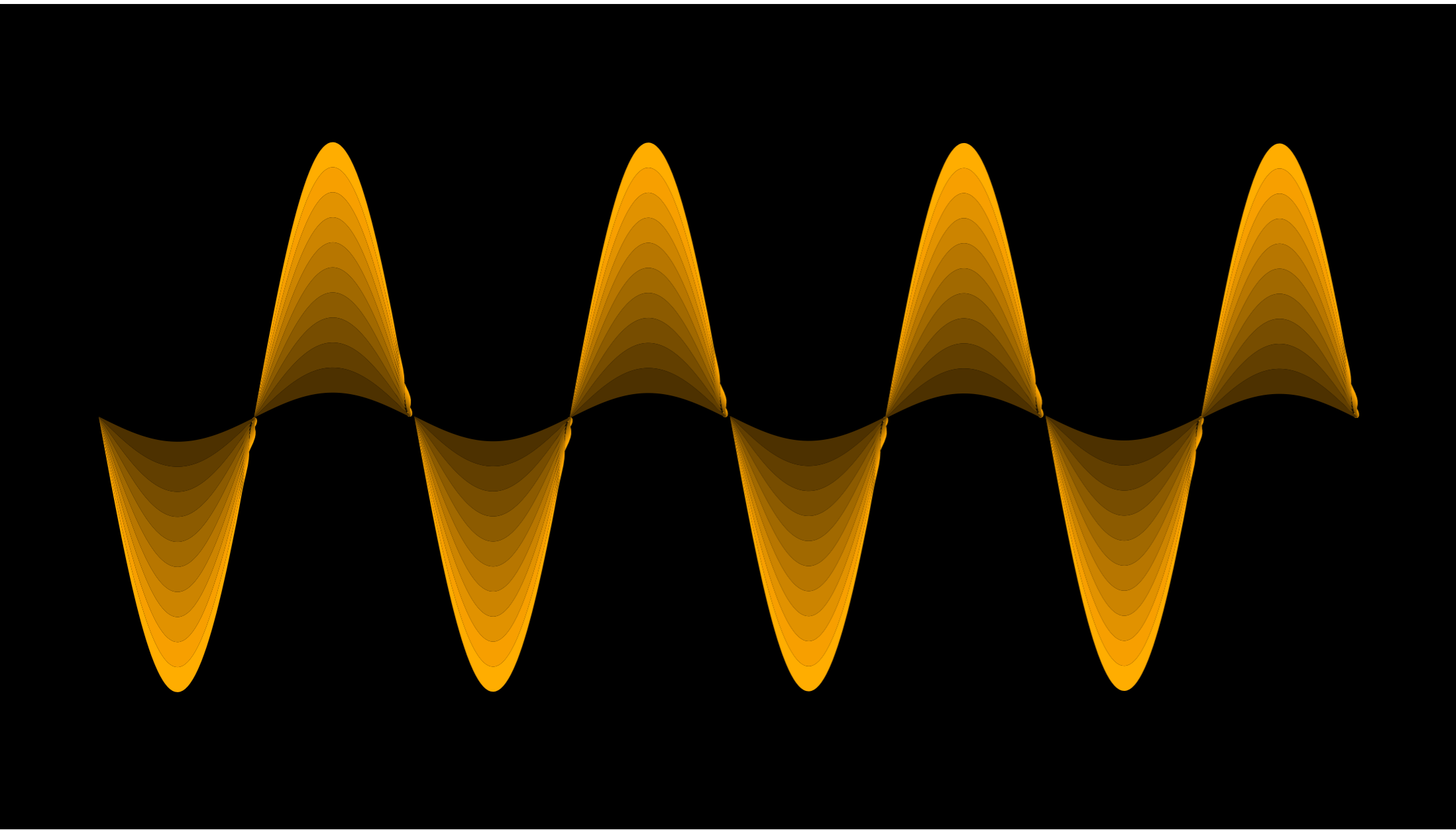


Fig. 113

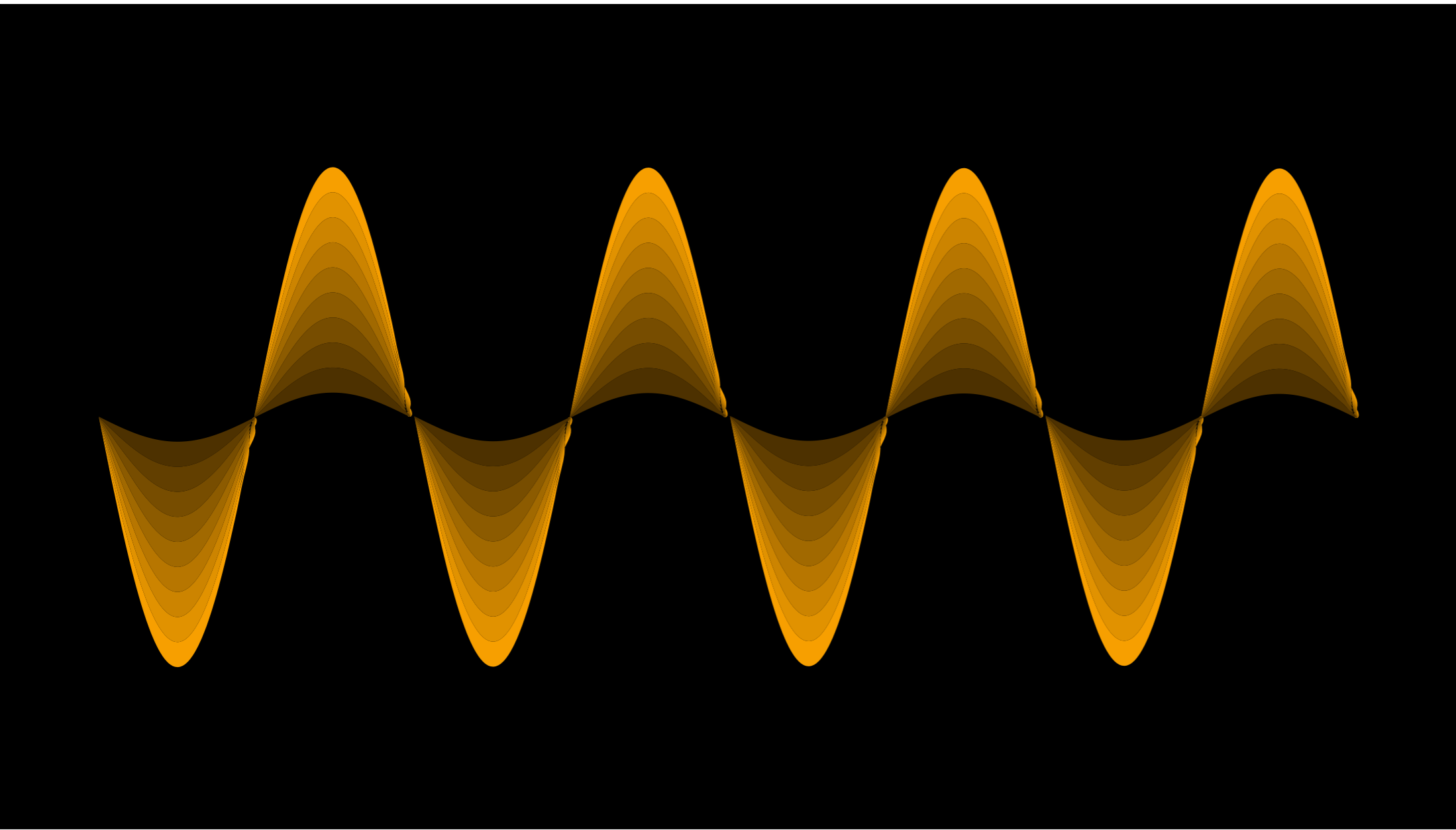


Fig. 114

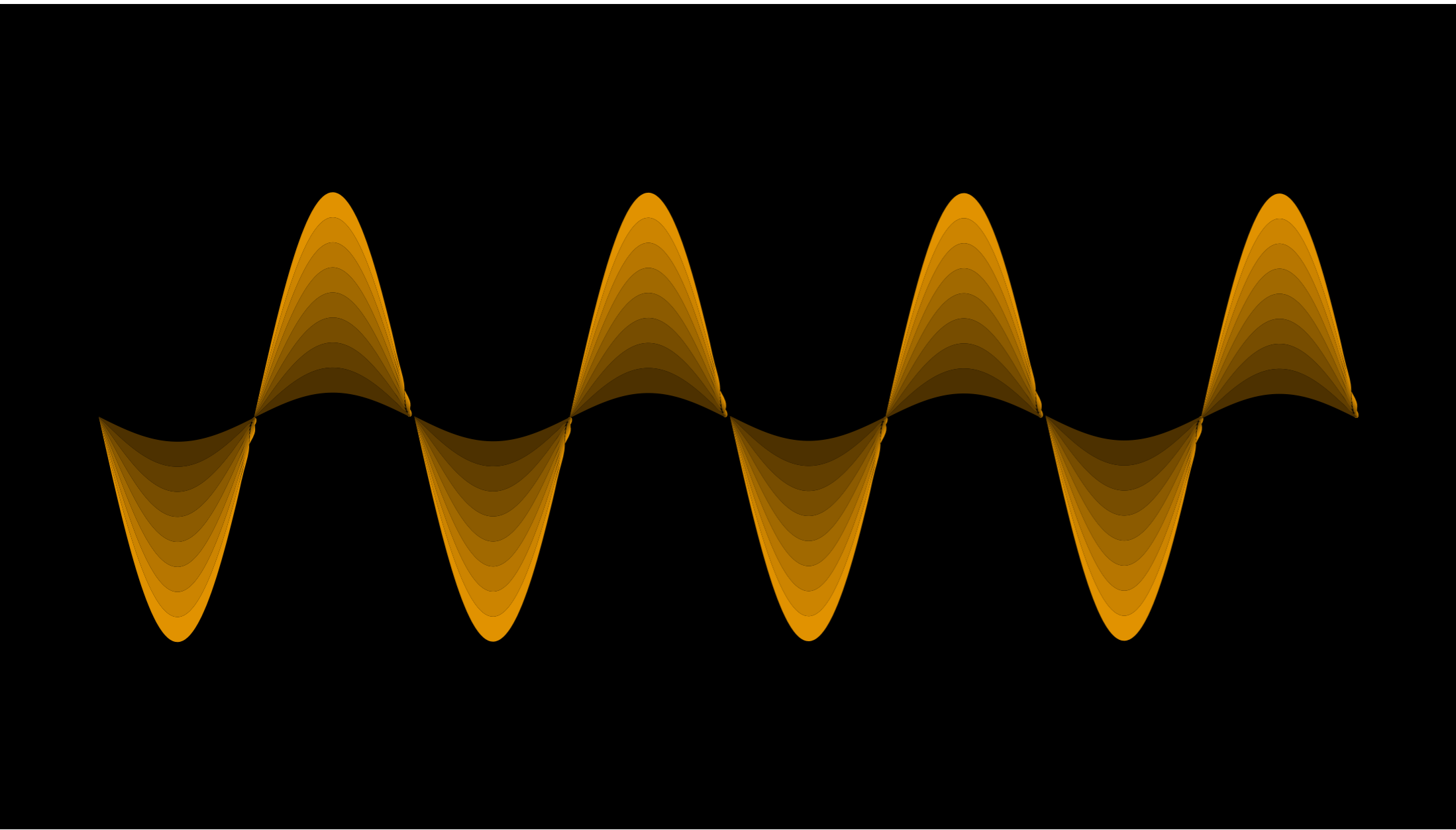


Fig. 115

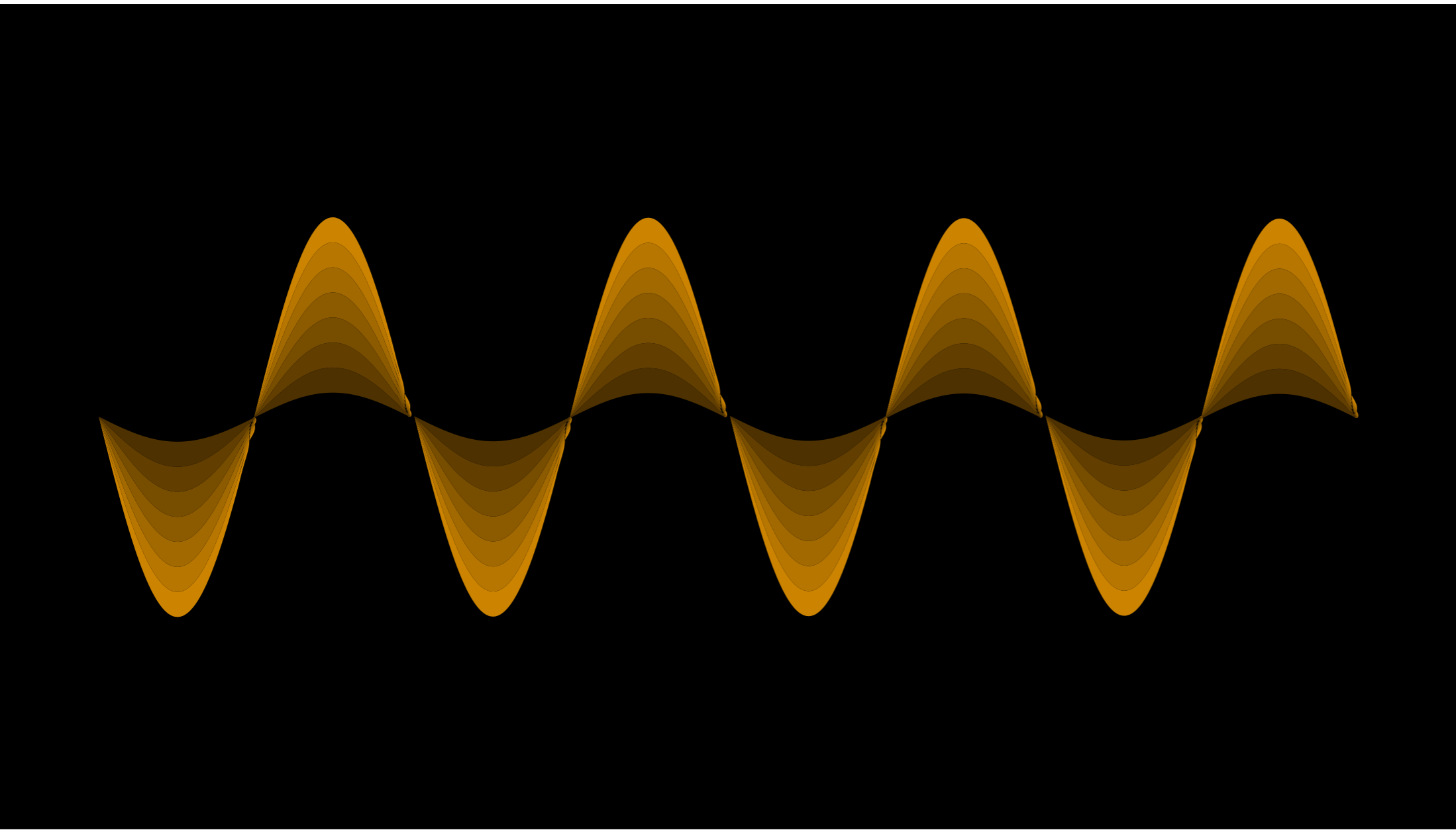


Fig. 116

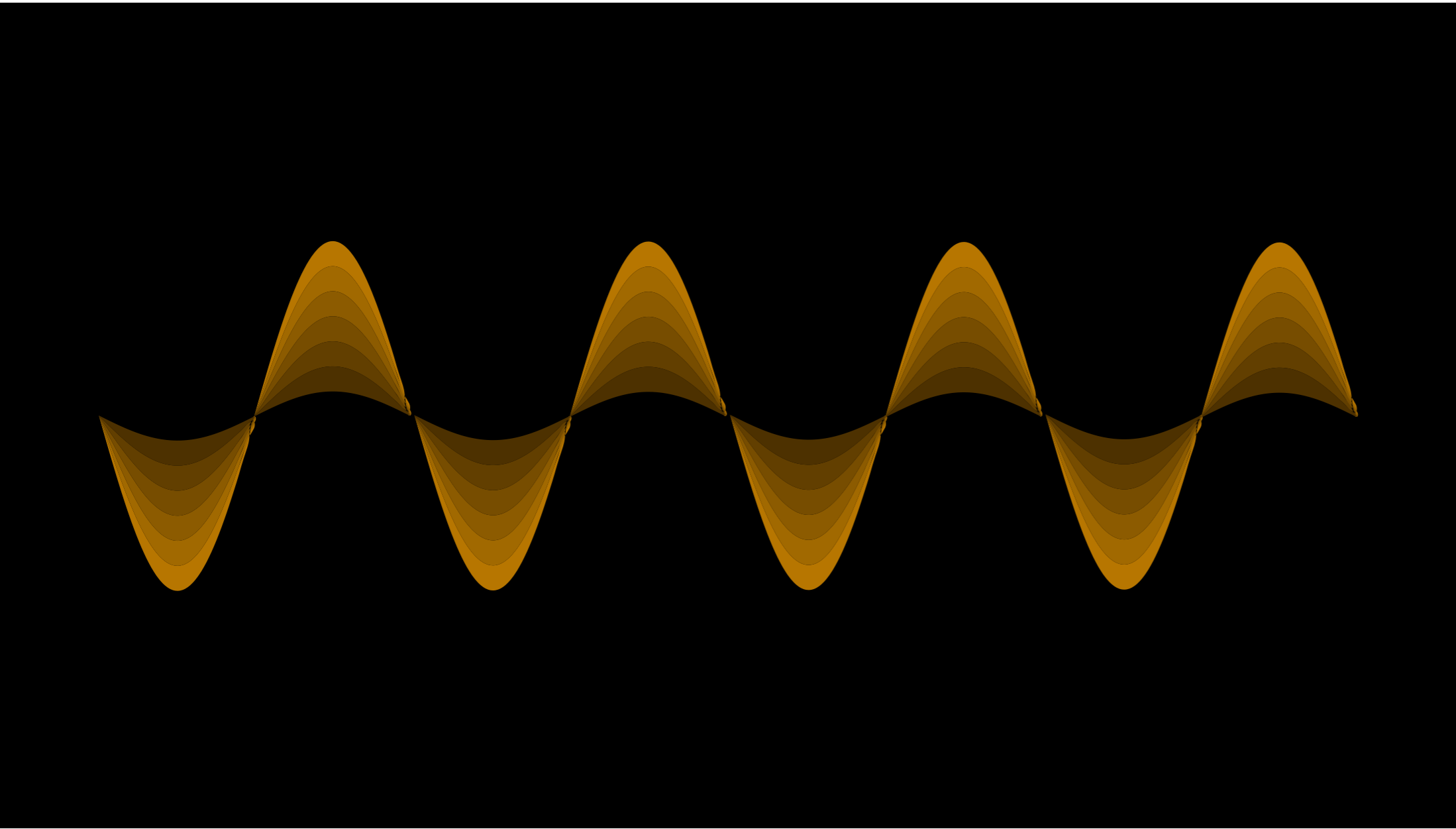


Fig. 117

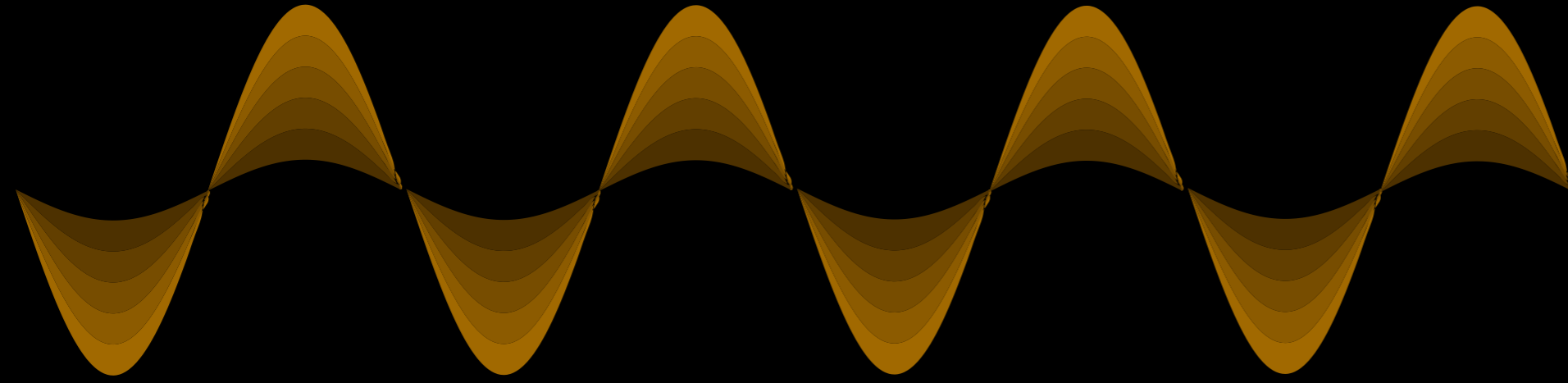


Fig. 118

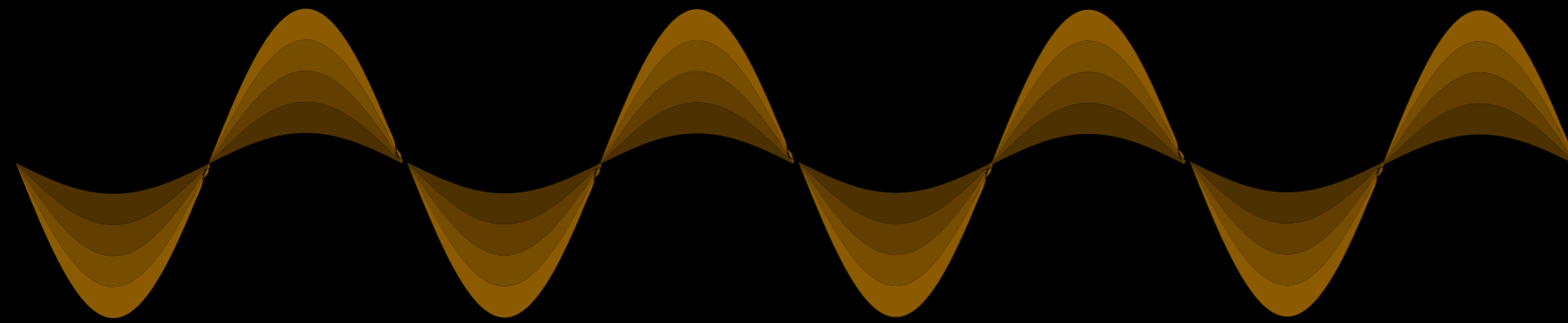


Fig. 119

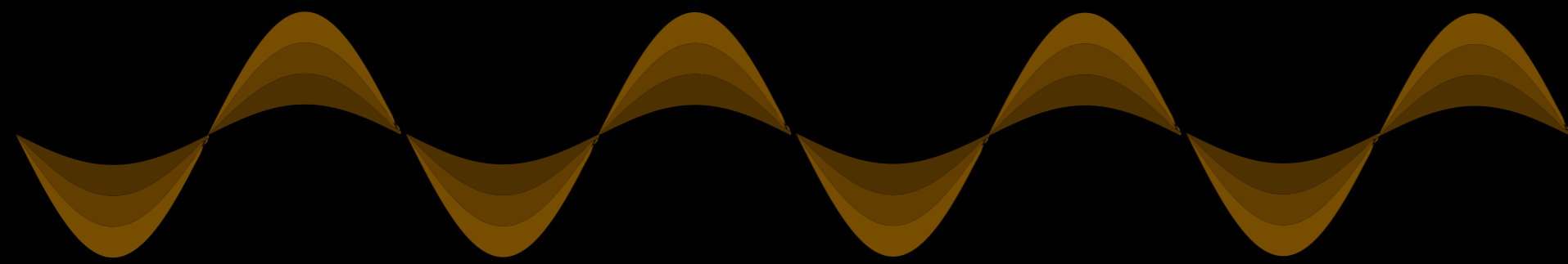


Fig. 120

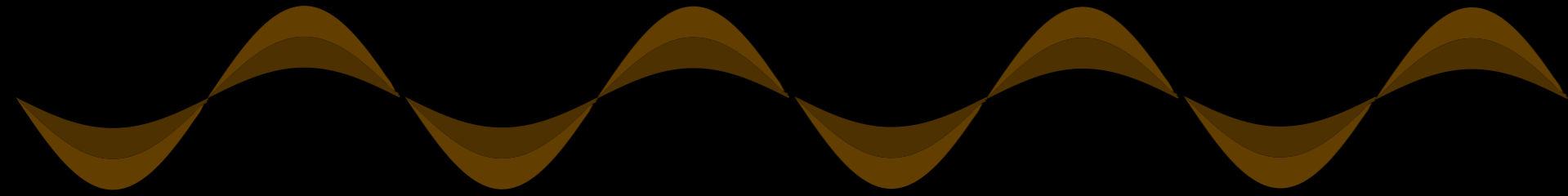


Fig. 121



Fig. 122



Fig. 123



Fig. 000

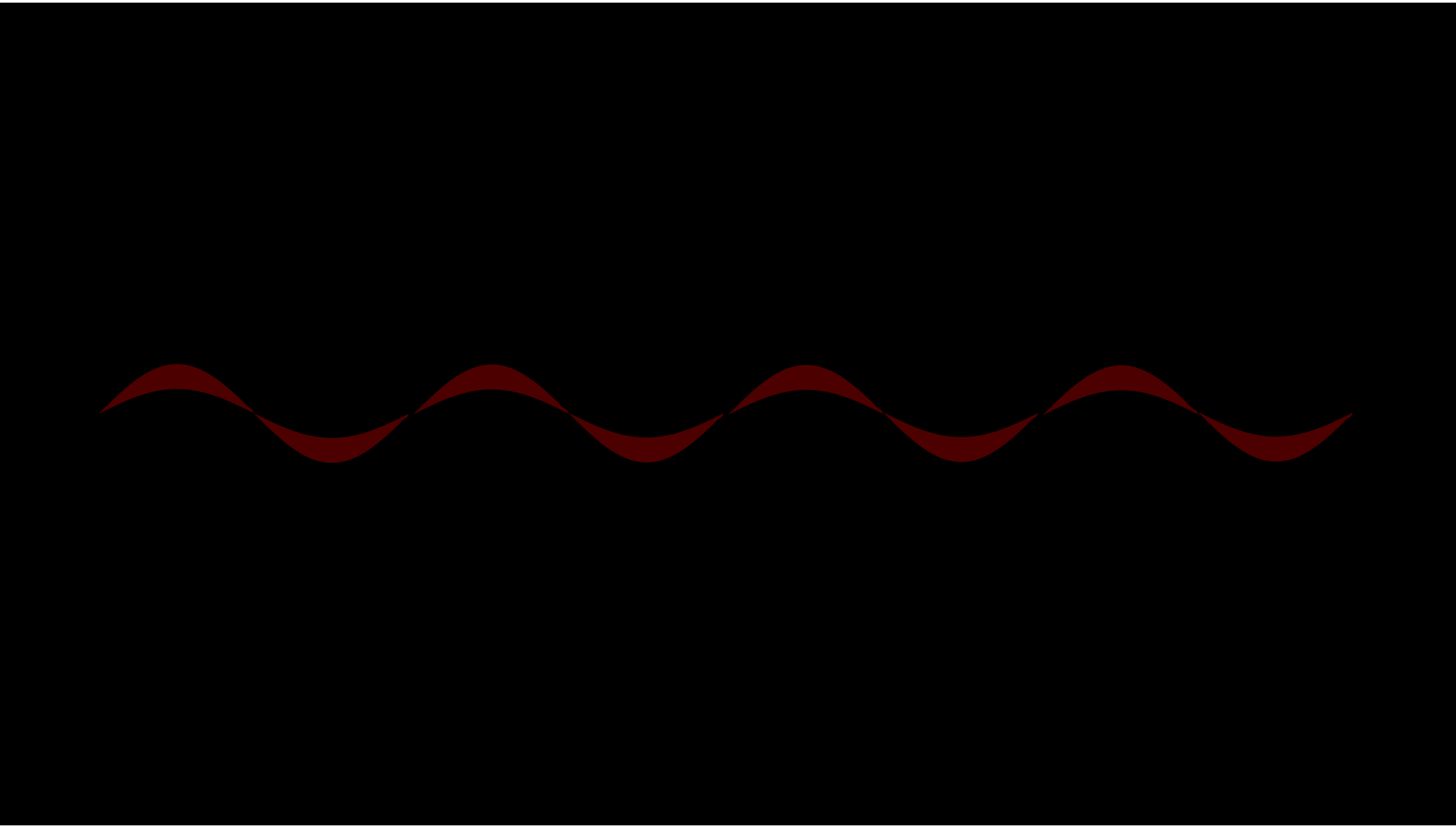


Fig. 001

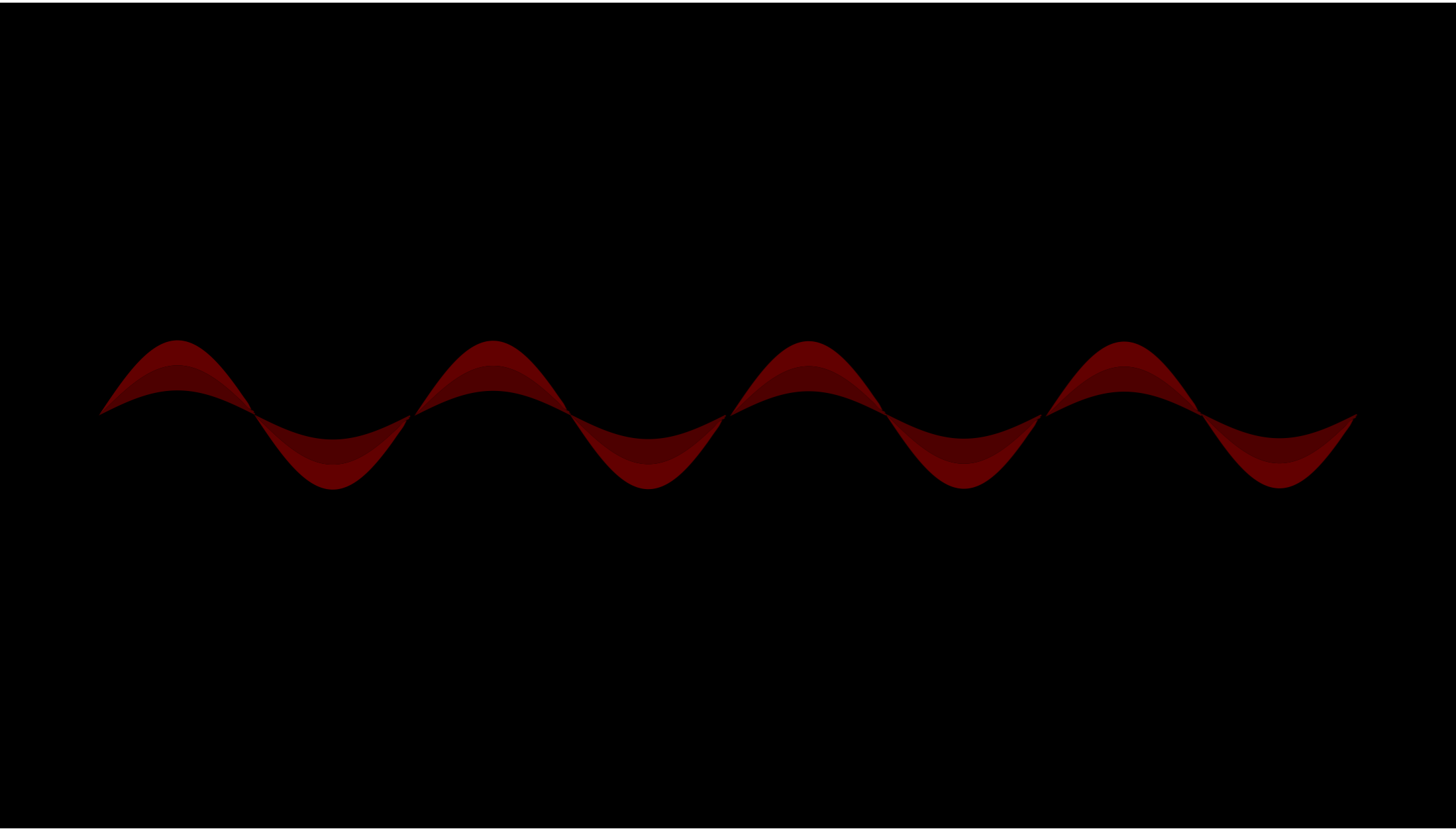


Fig. 002

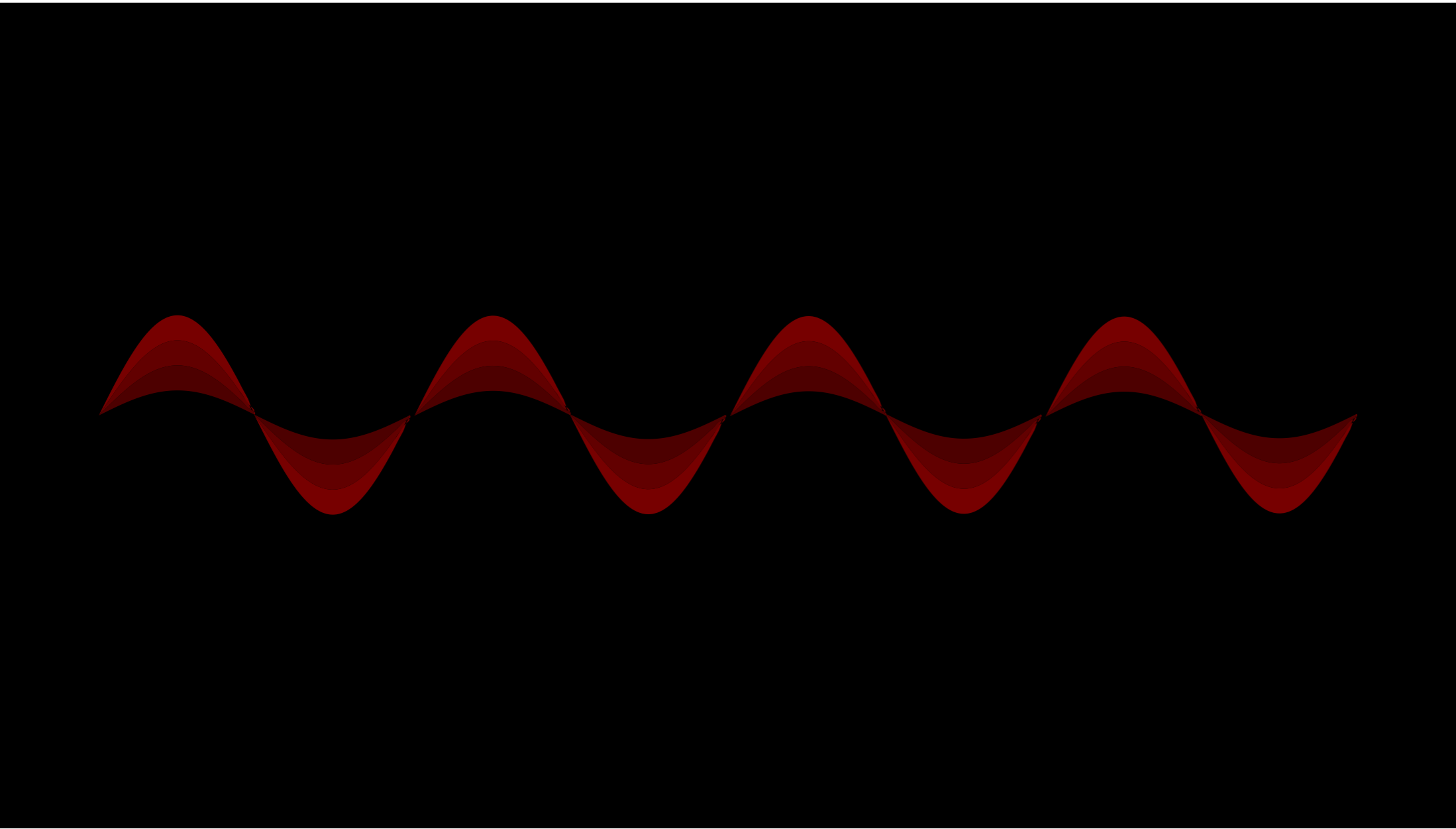


Fig. 003

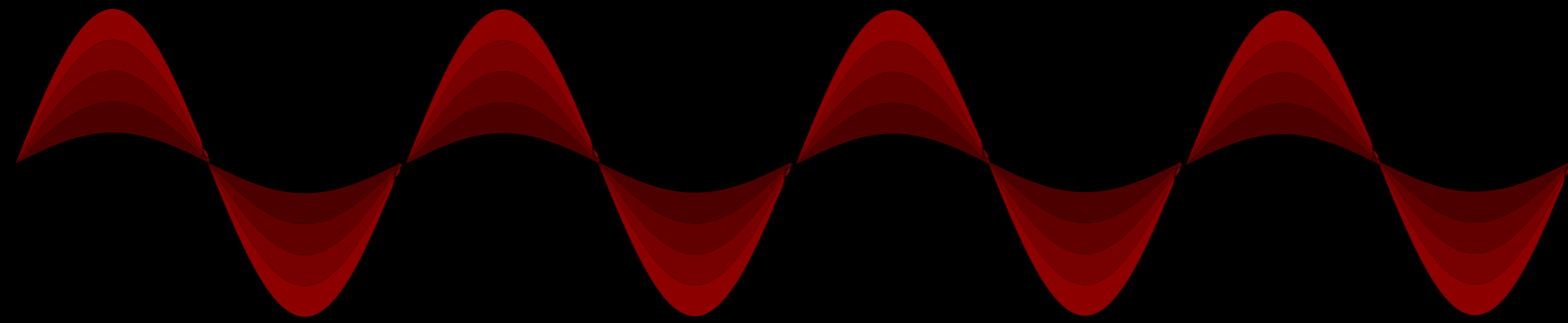


Fig. 004

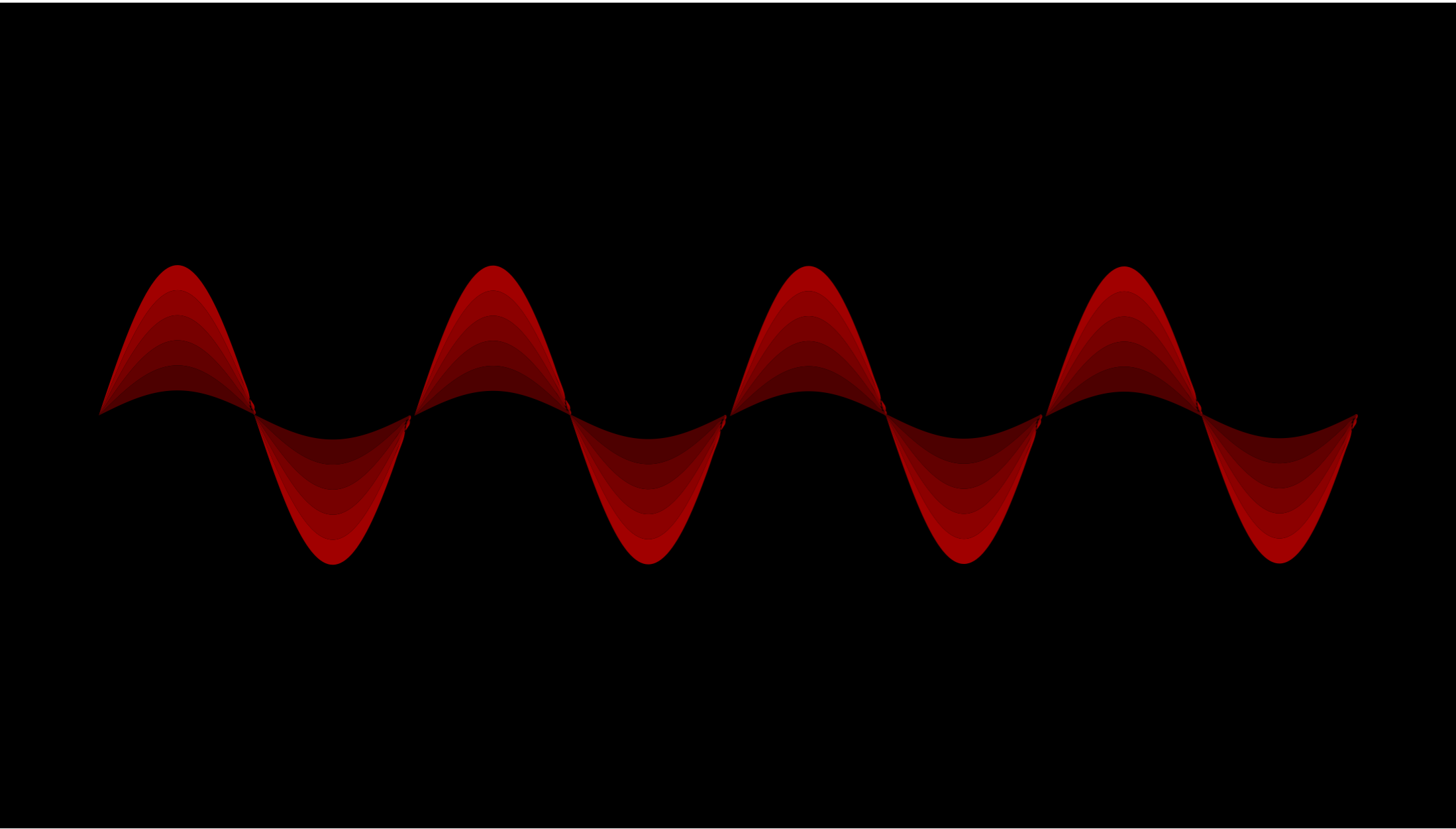


Fig. 005

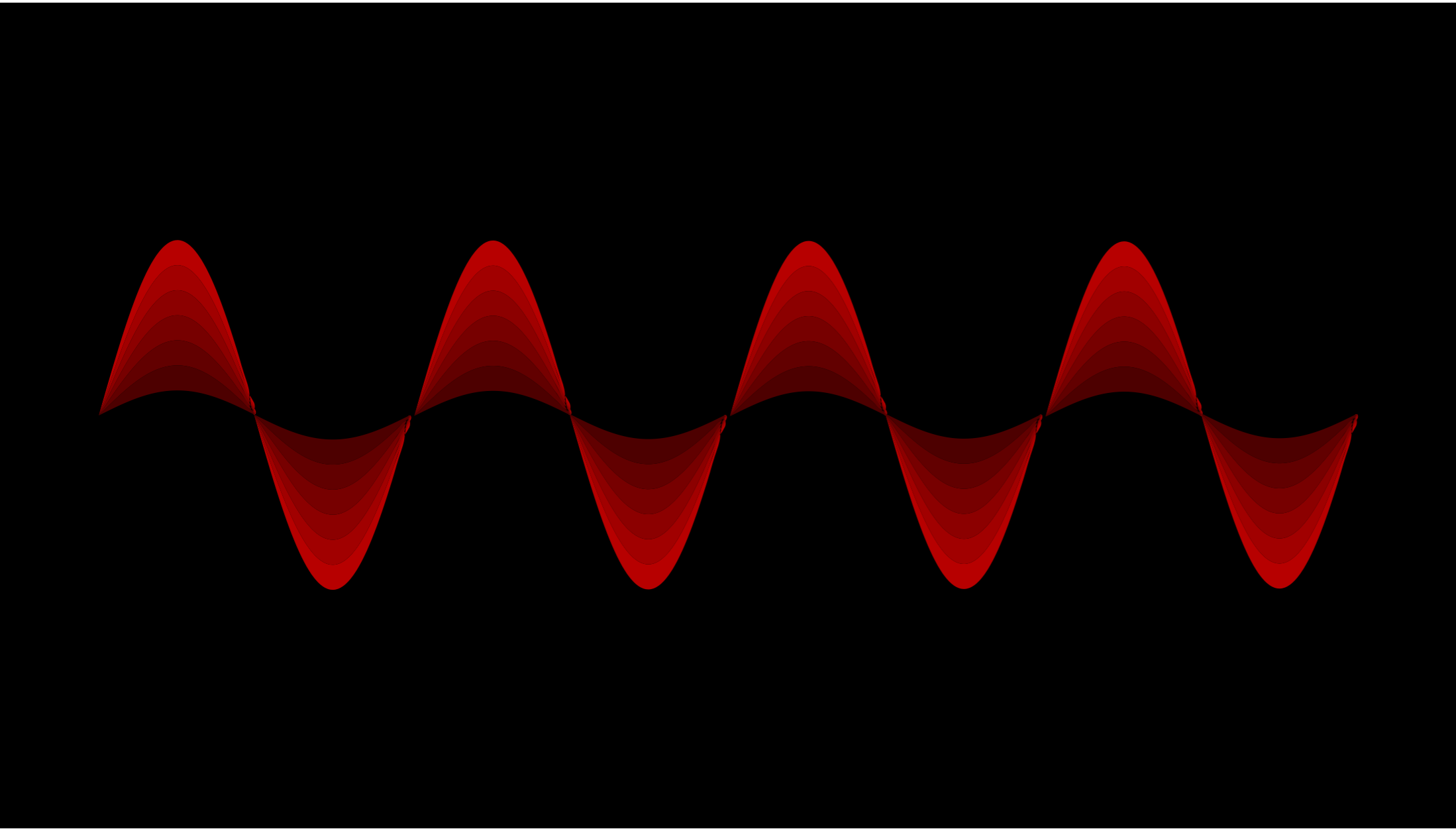


Fig. 006

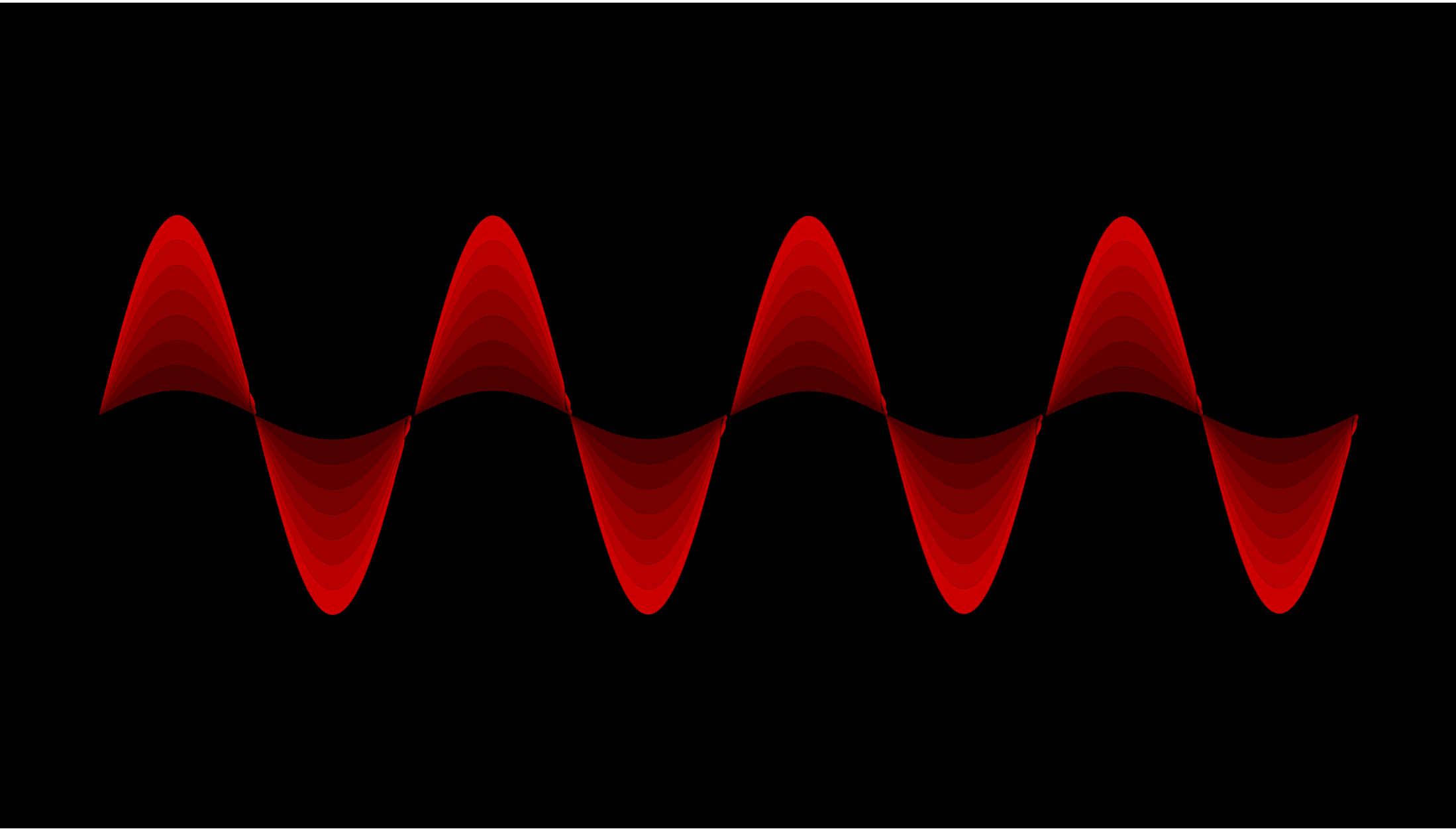


Fig. 007

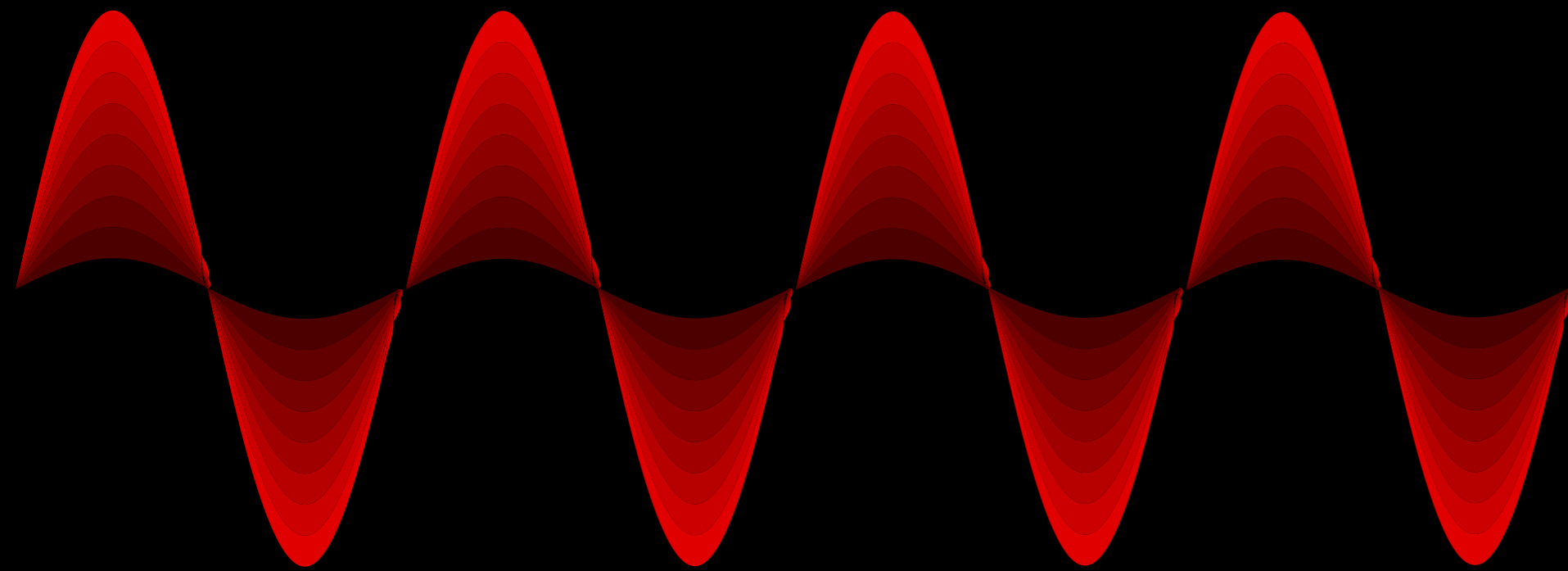


Fig. 008

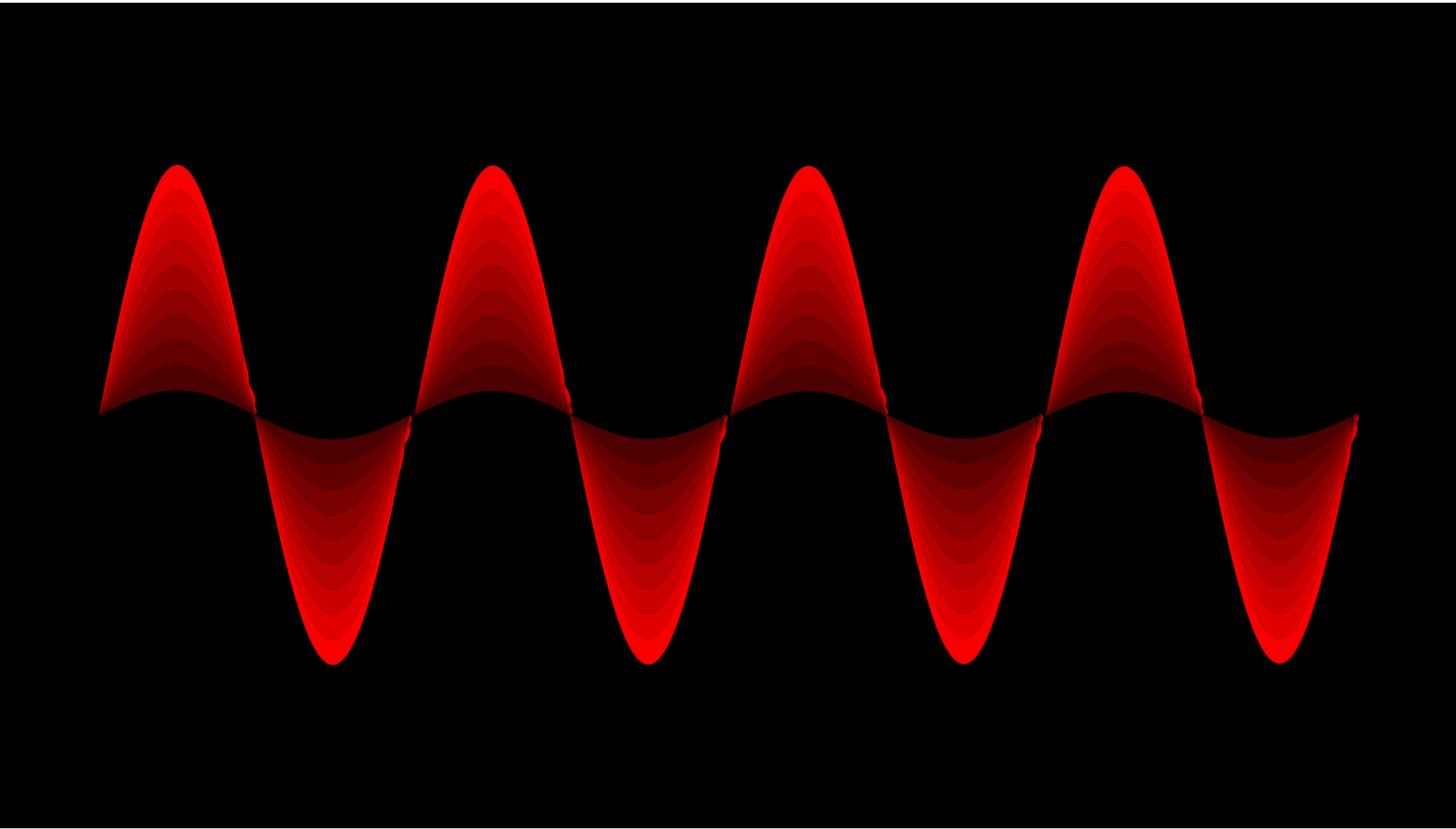


Fig. 009

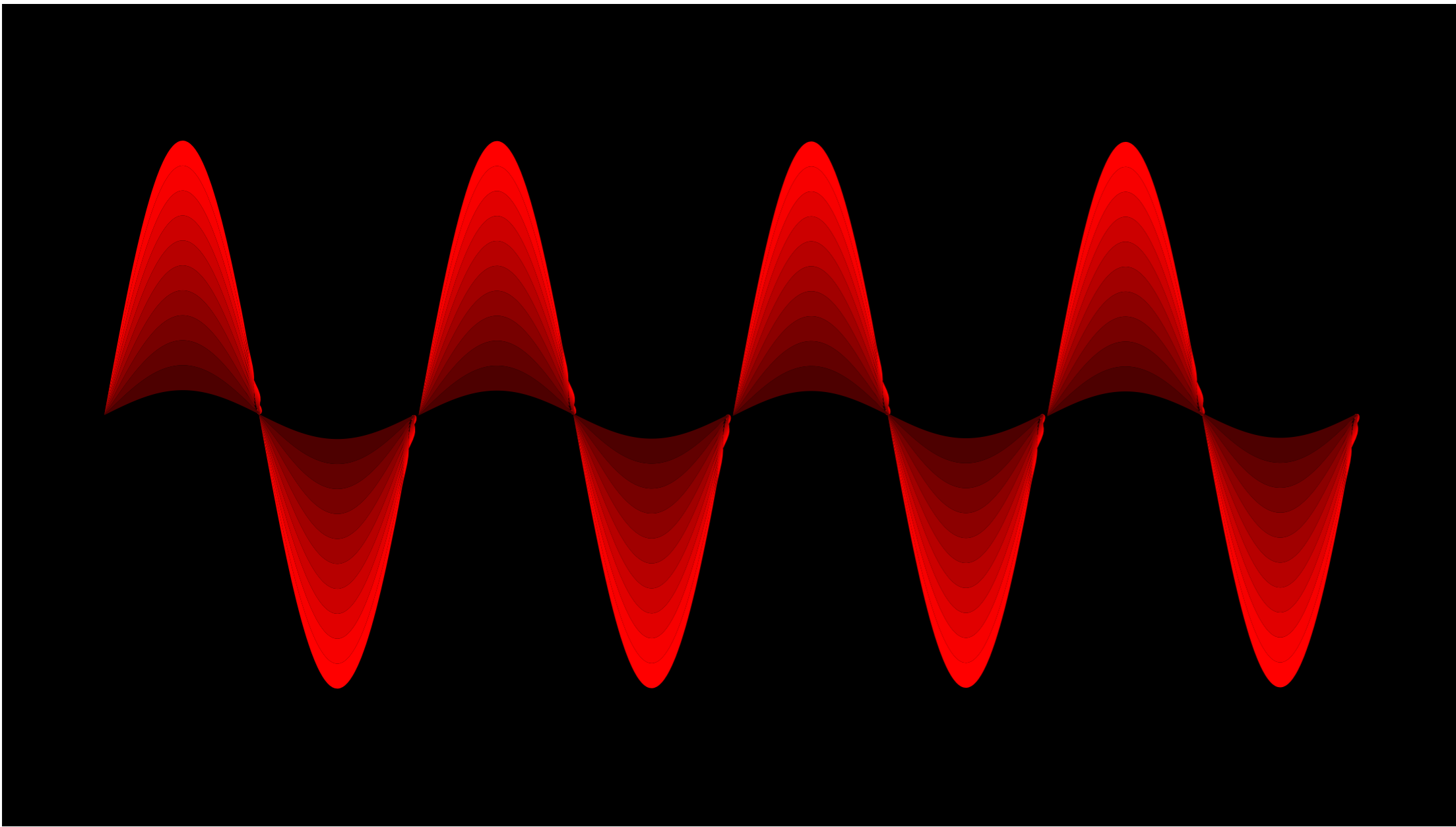


Fig. 010

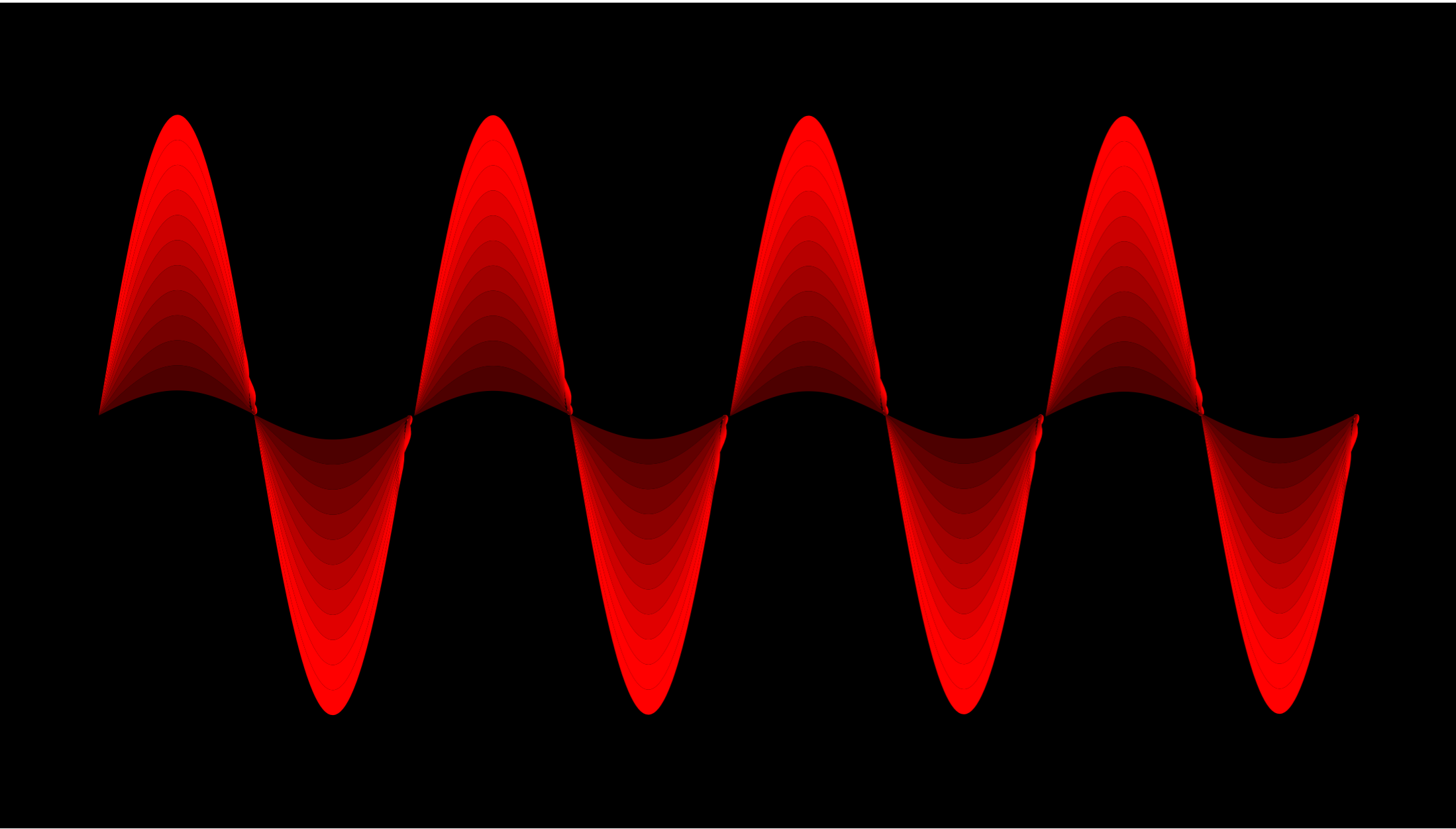


Fig. 011

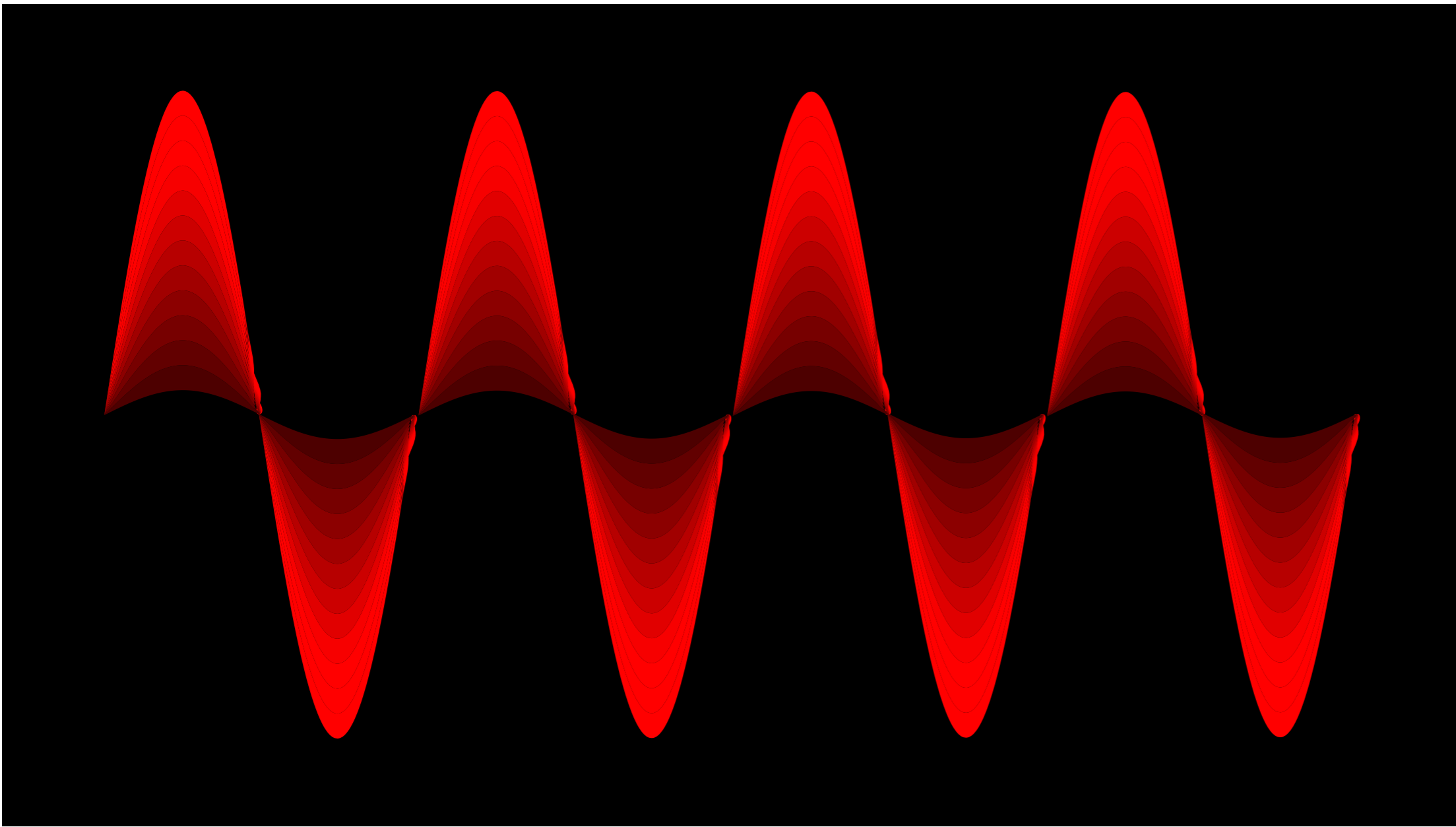


Fig. 012

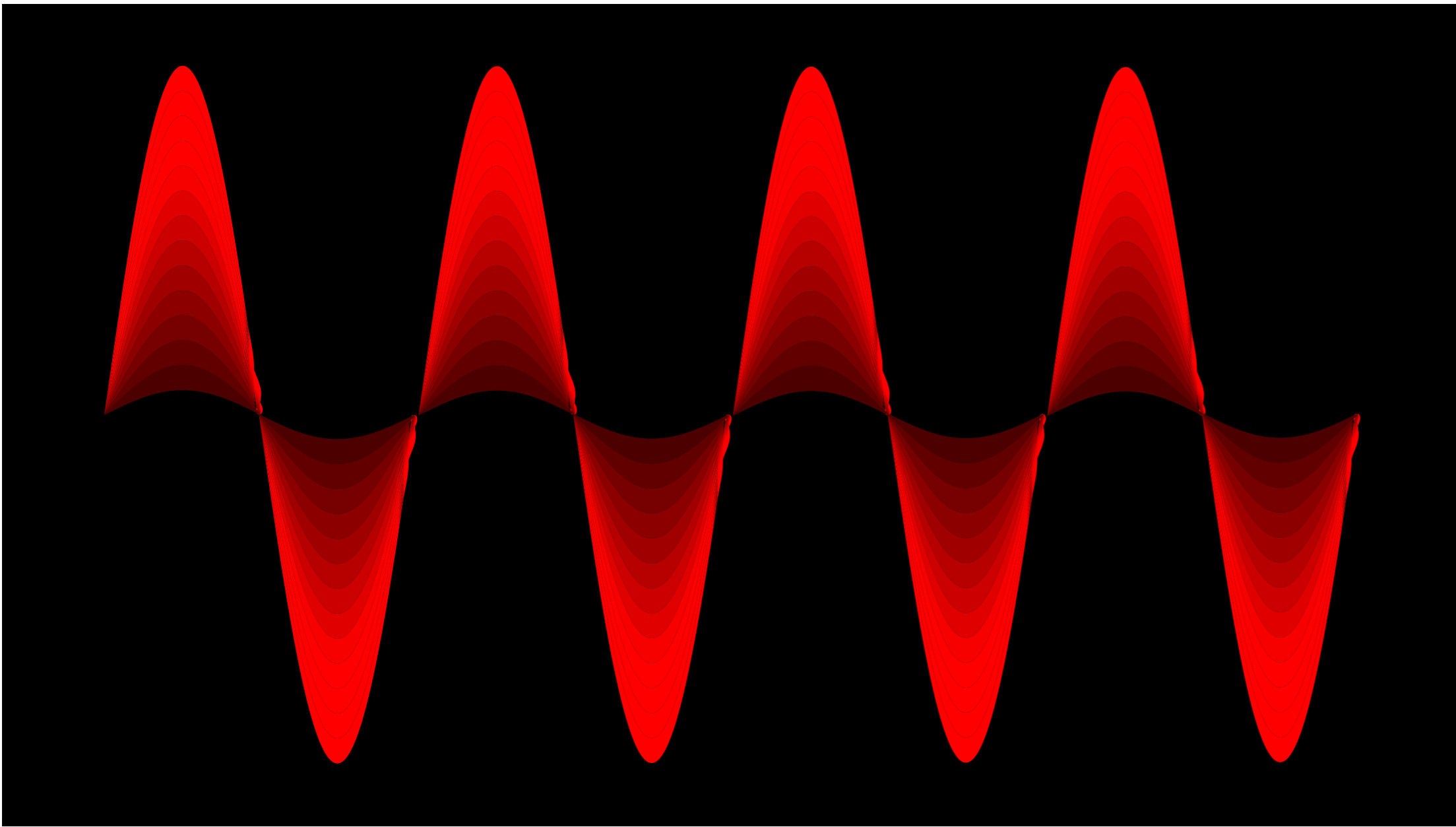


Fig. 013

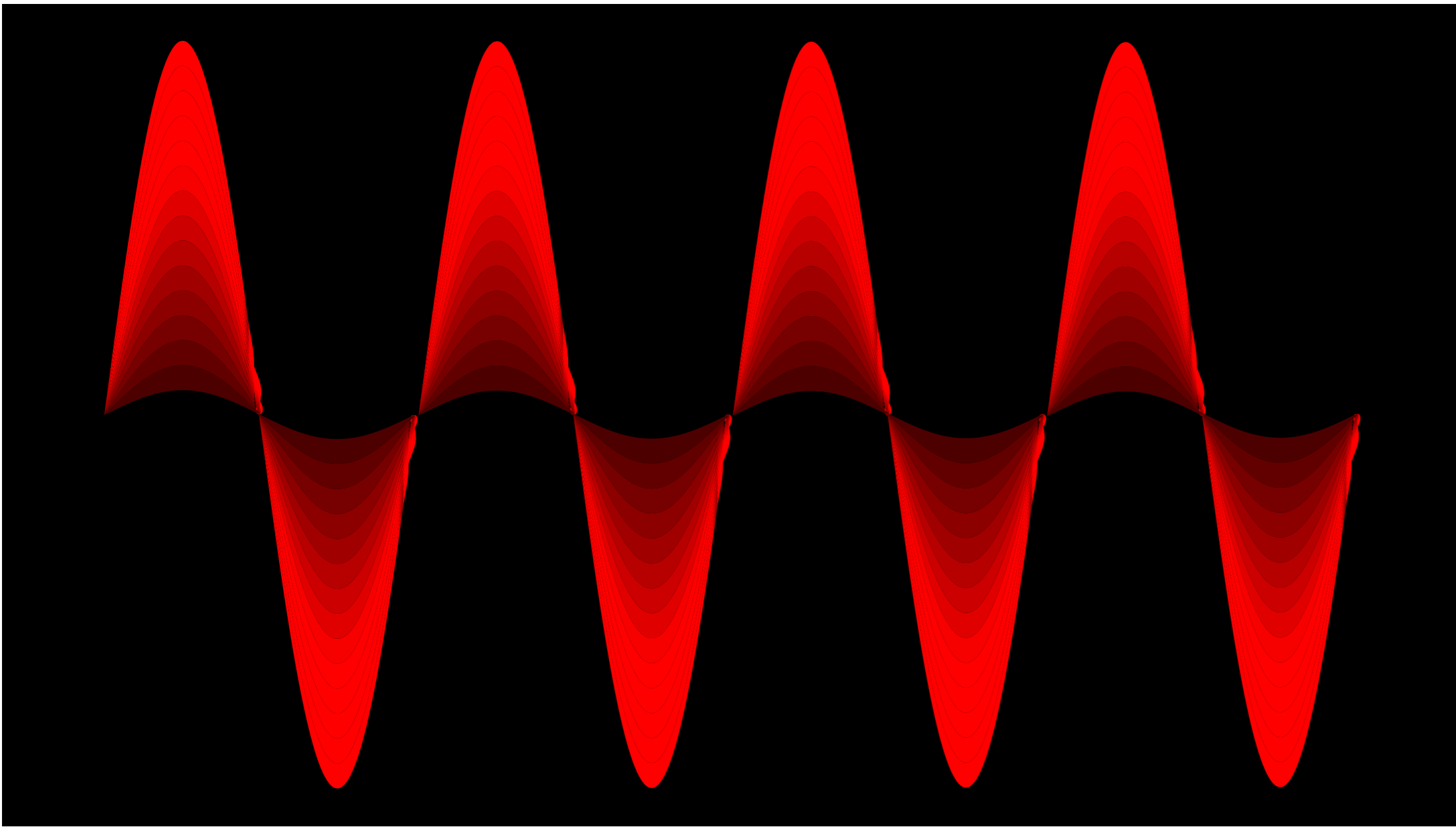


Fig. 014

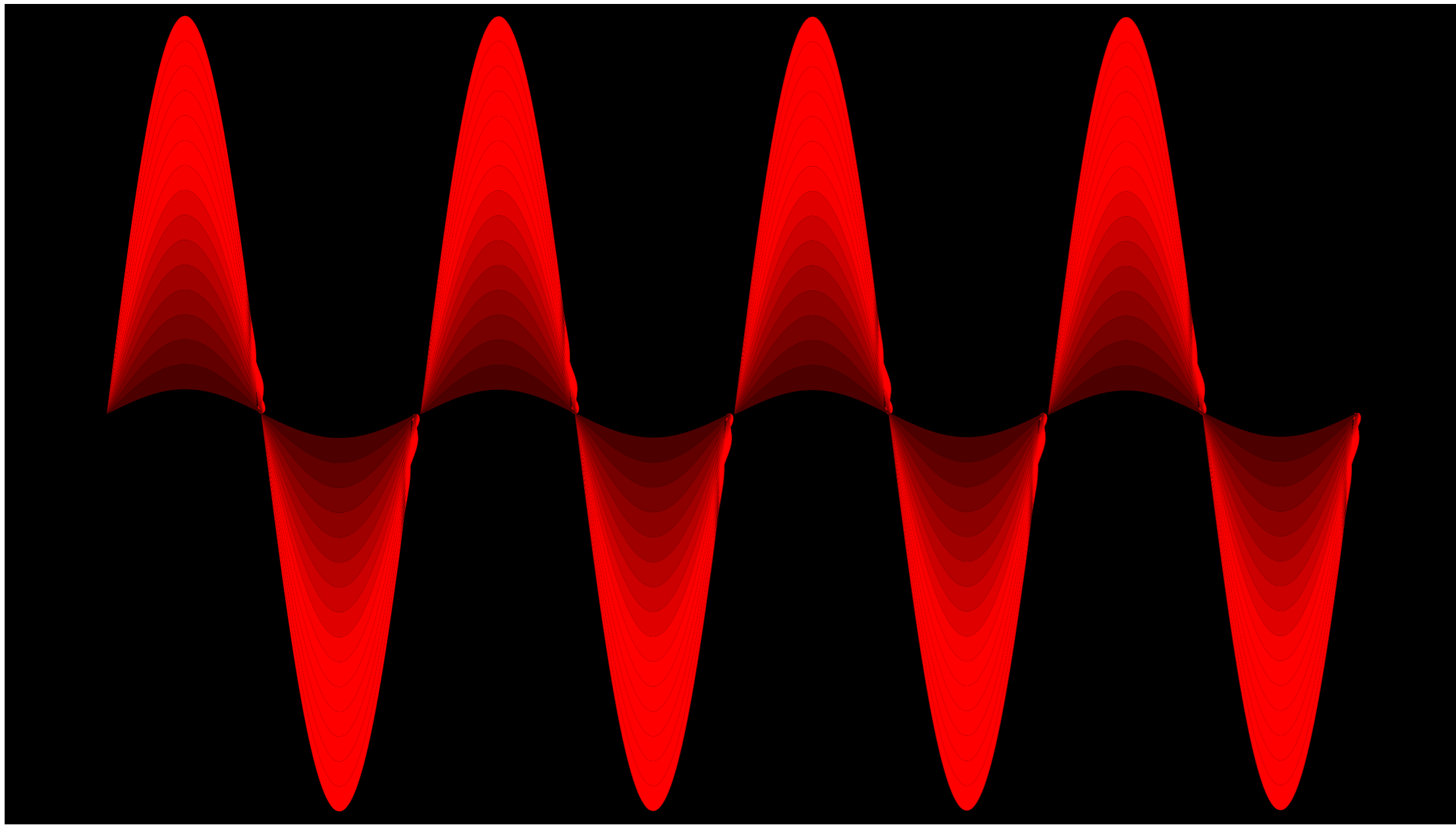


Fig. 015

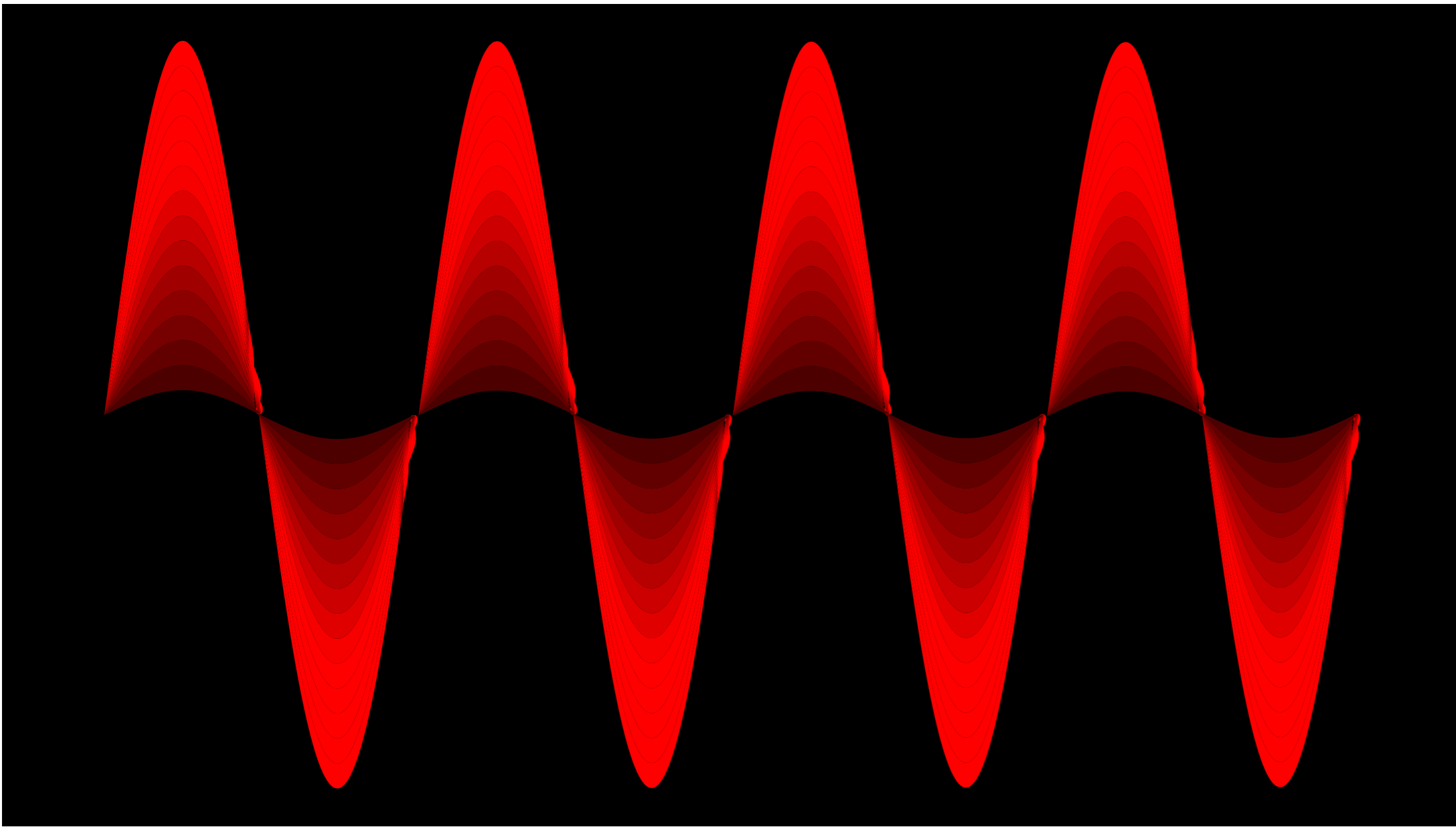


Fig. 016

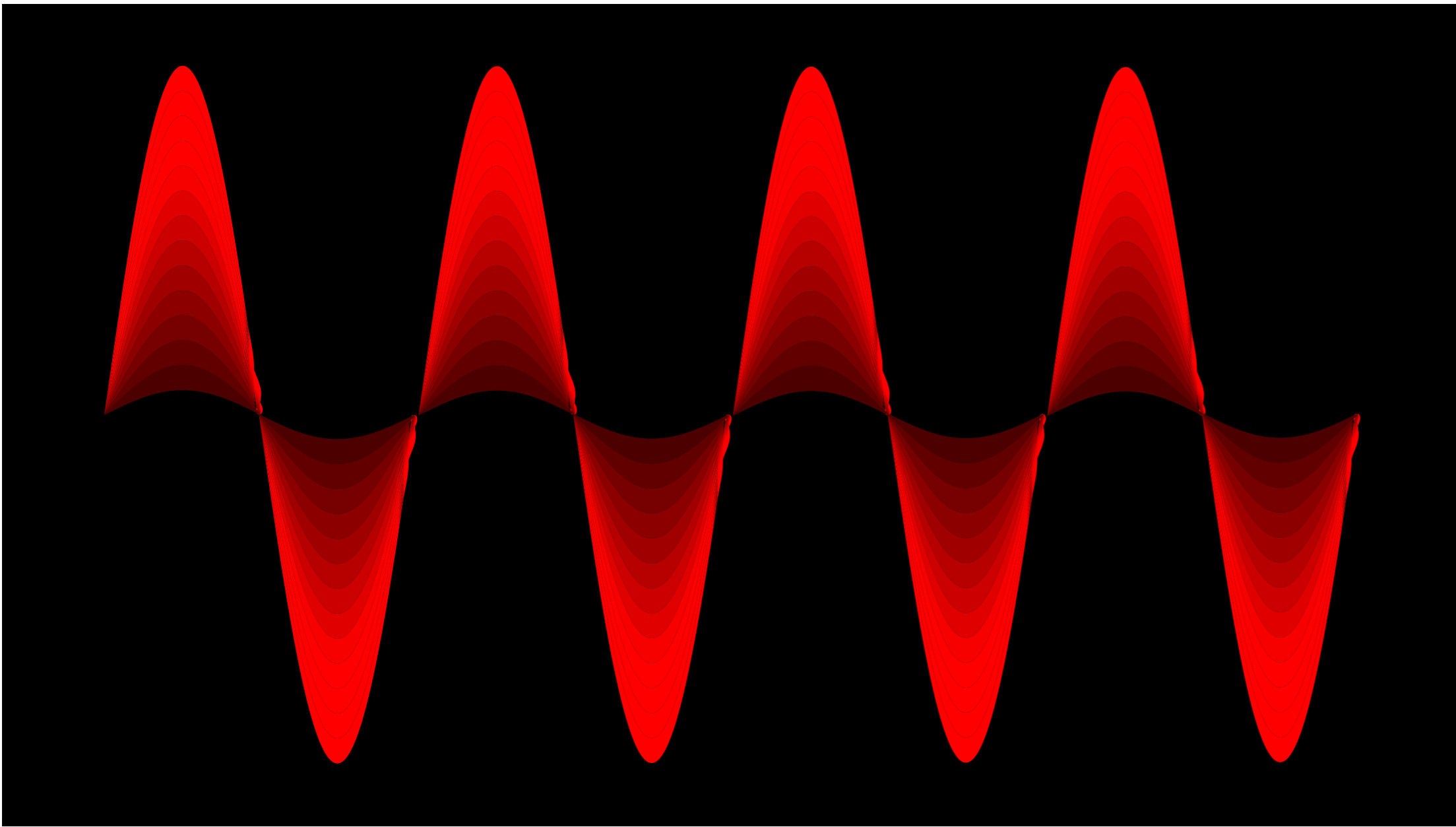


Fig. 017

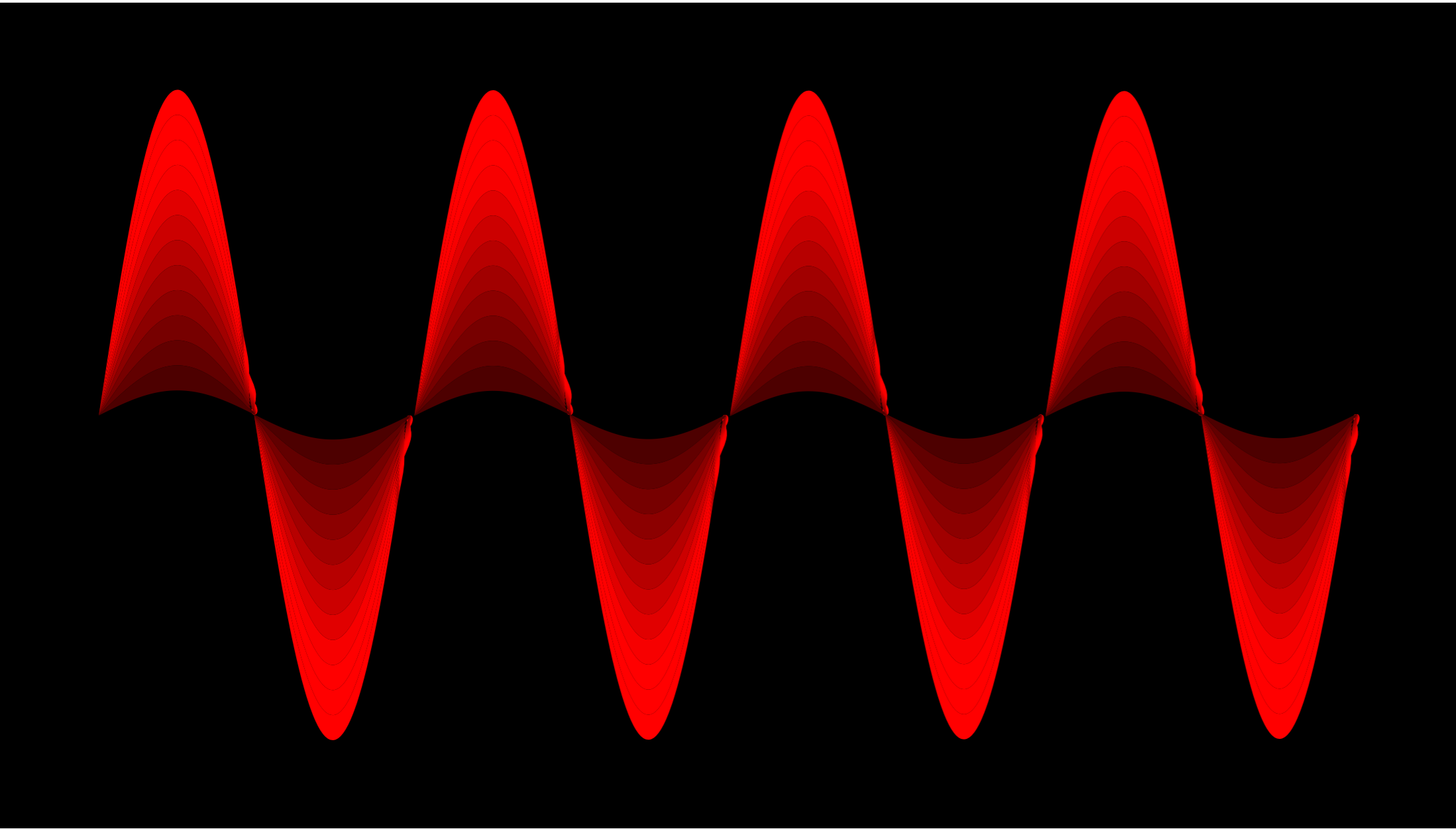


Fig. 018

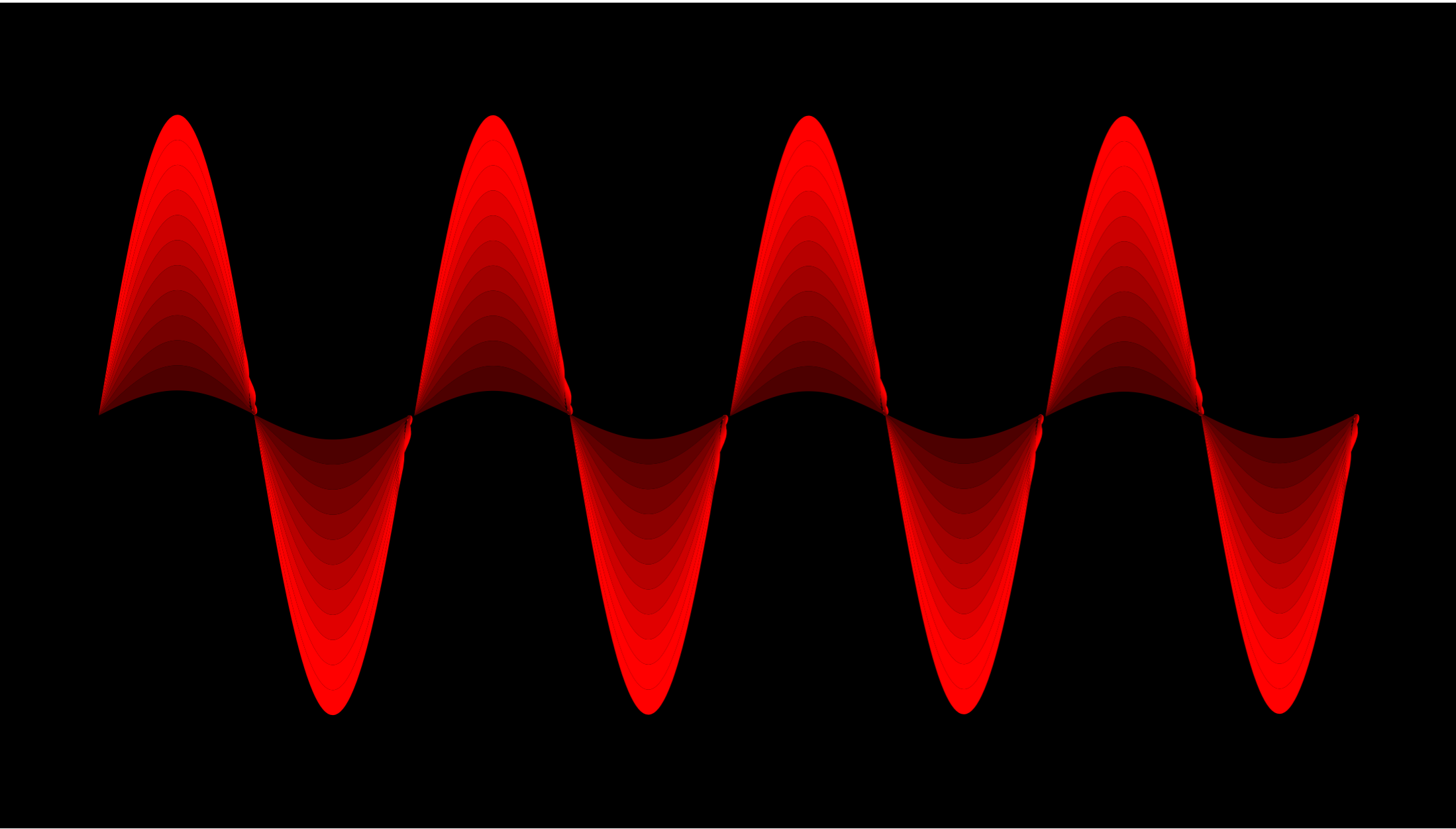


Fig. 019

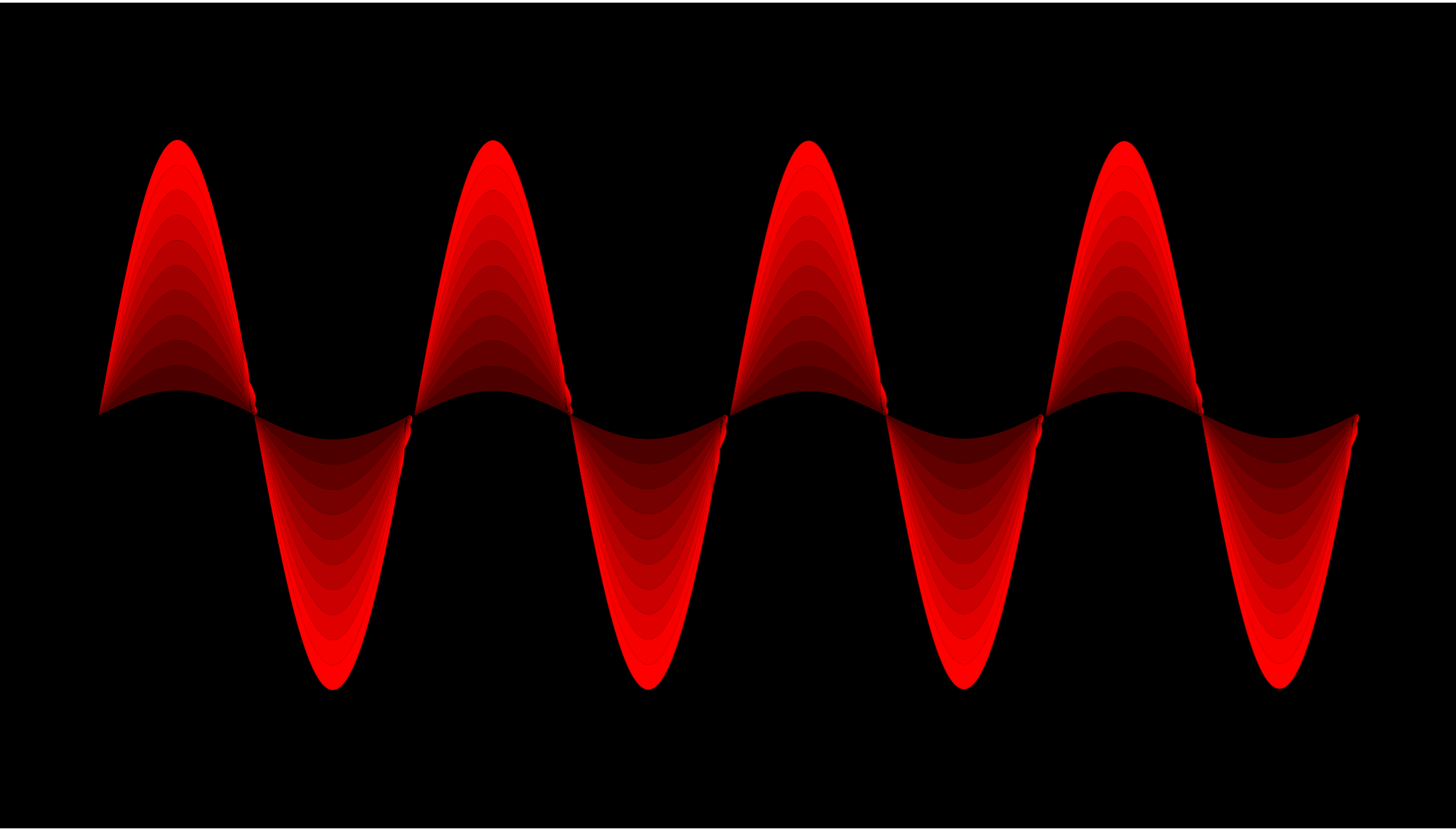


Fig. 020

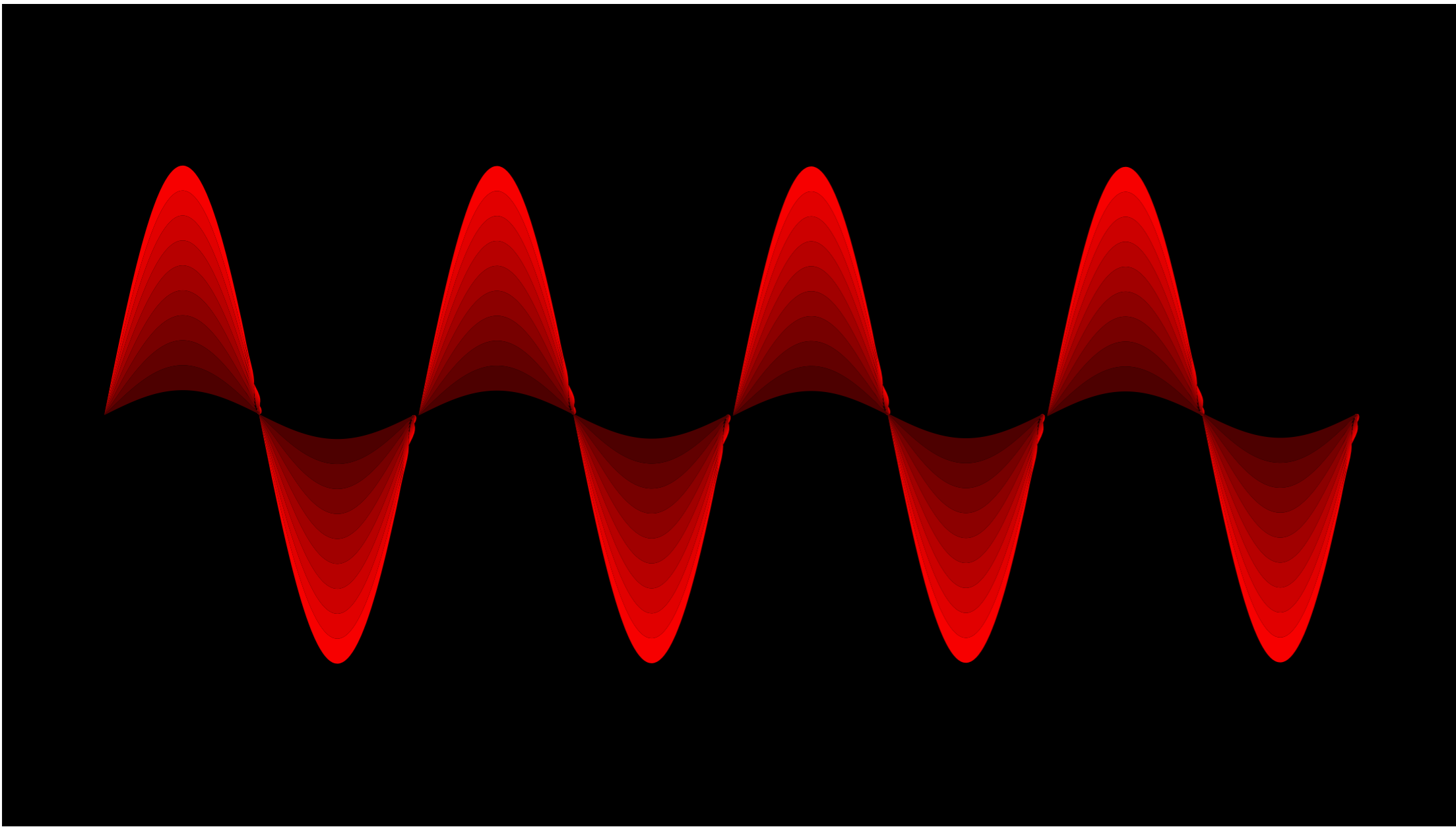


Fig. 021

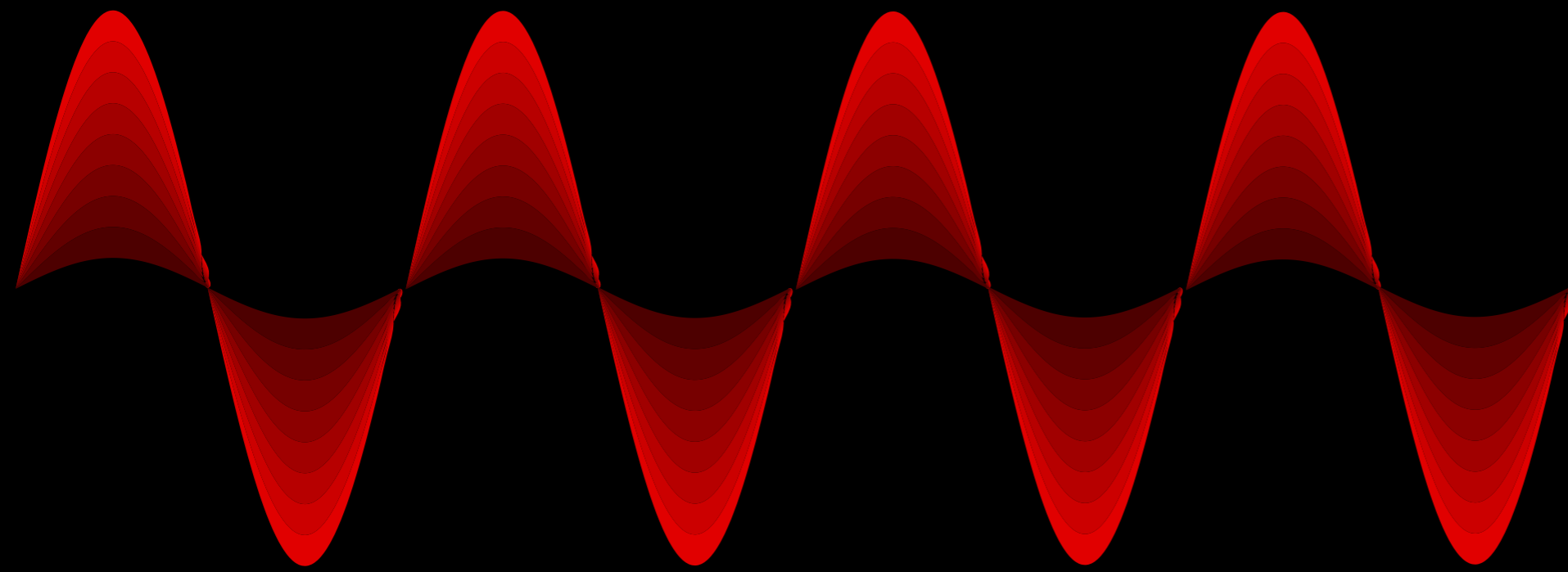


Fig. 022

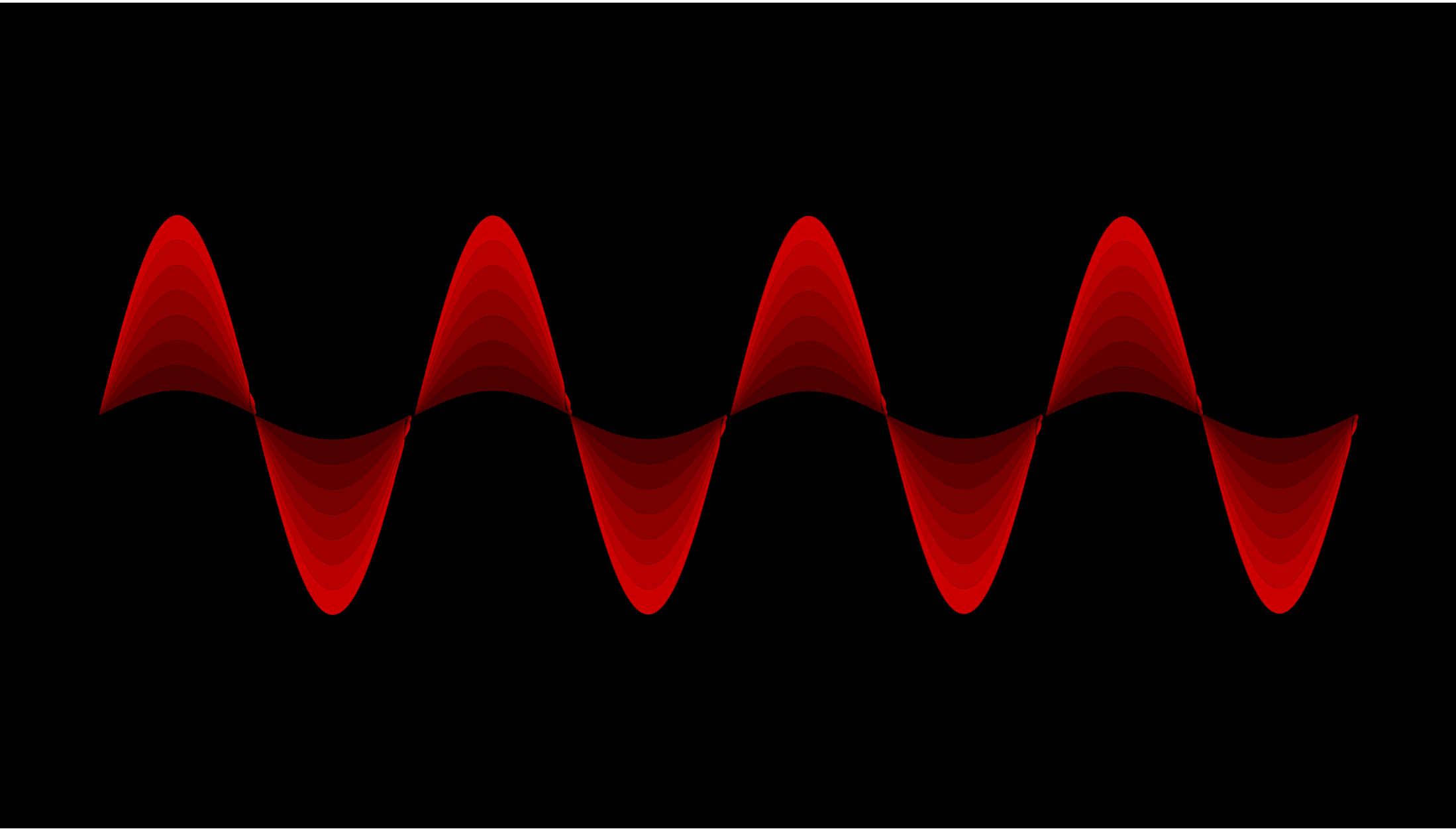


Fig. 023

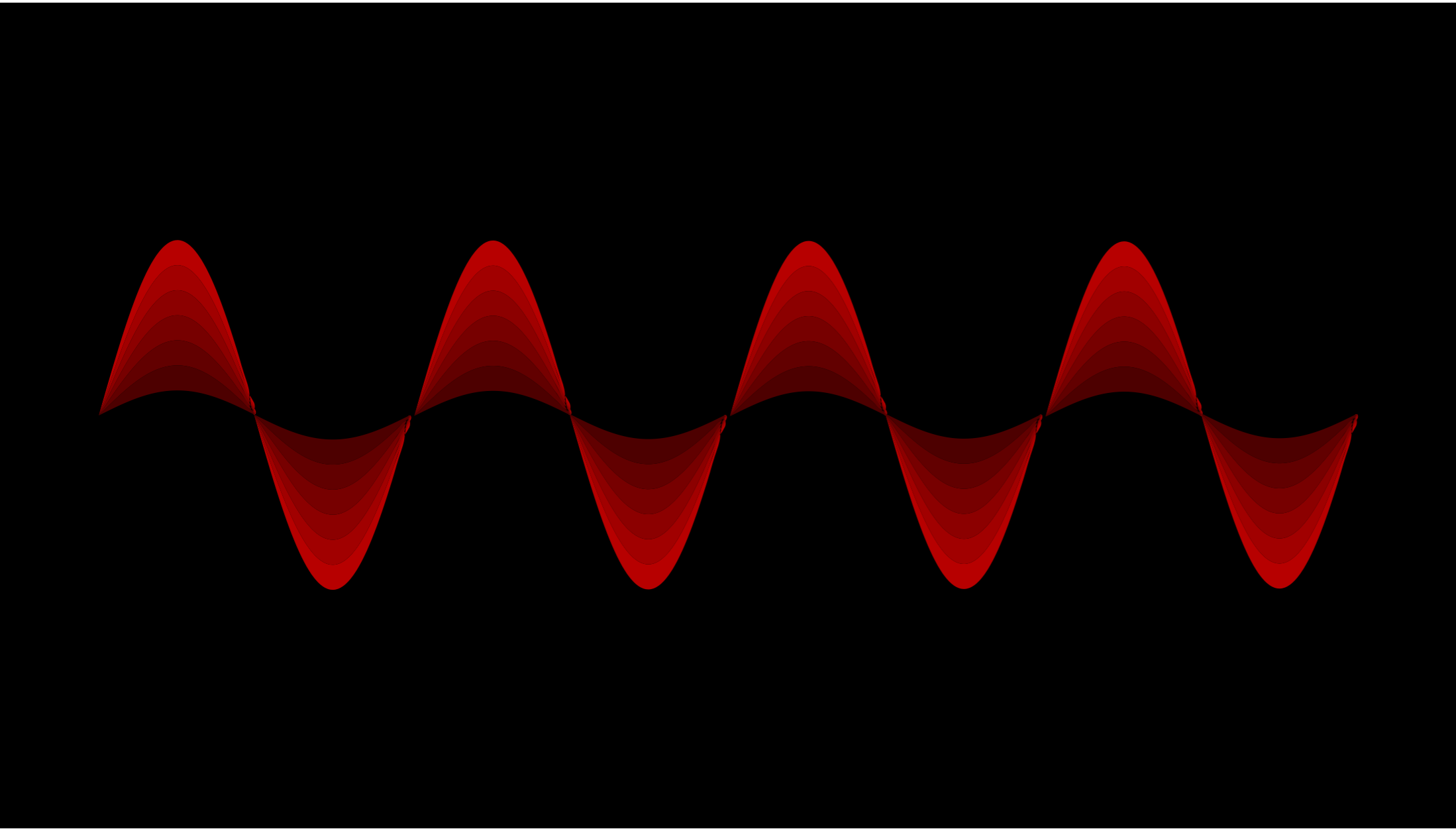


Fig. 024

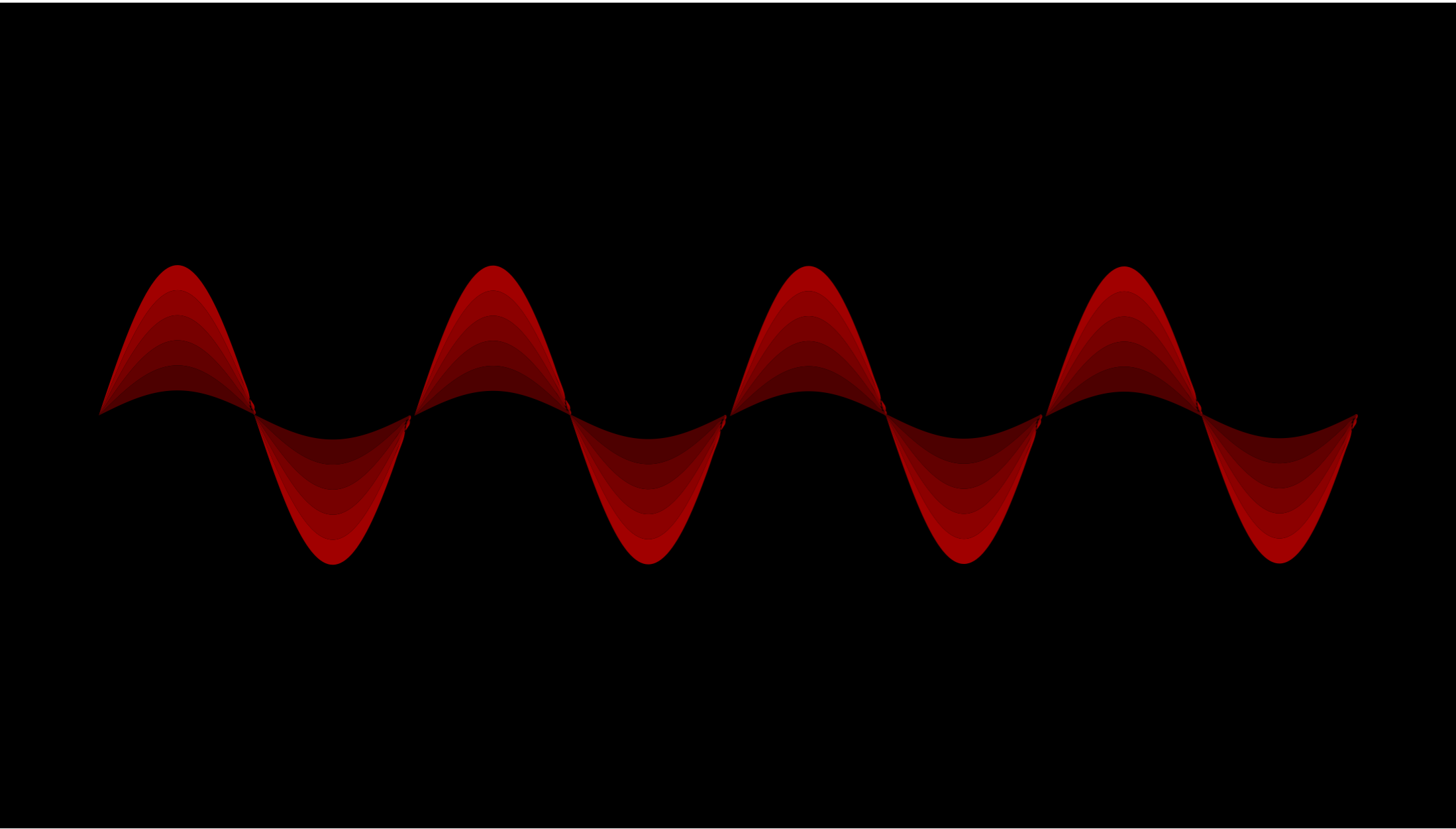


Fig. 025

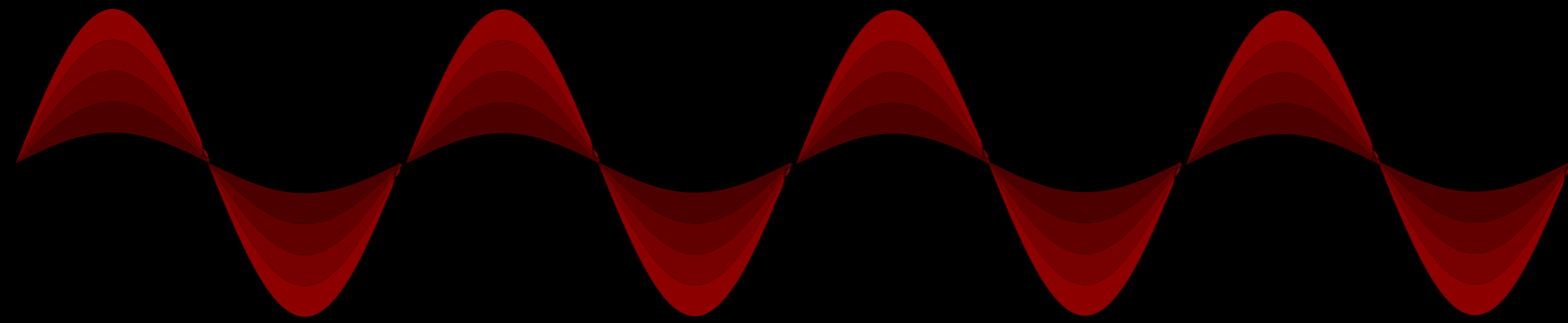


Fig. 026

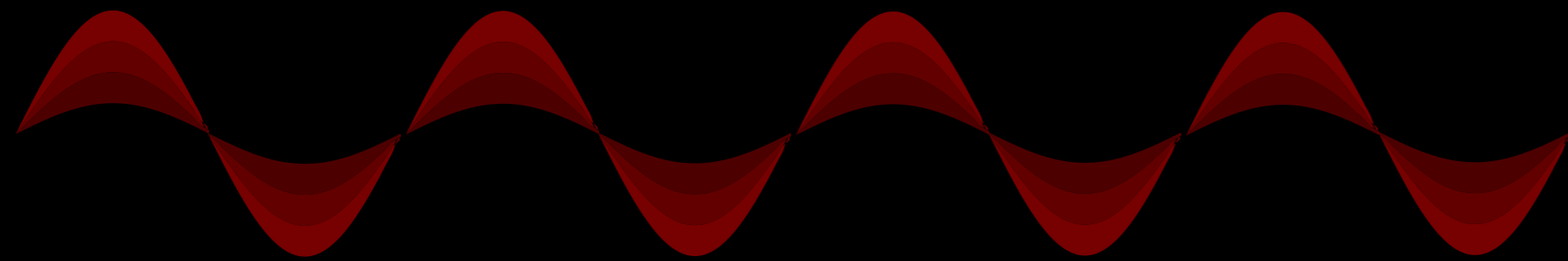


Fig. 027

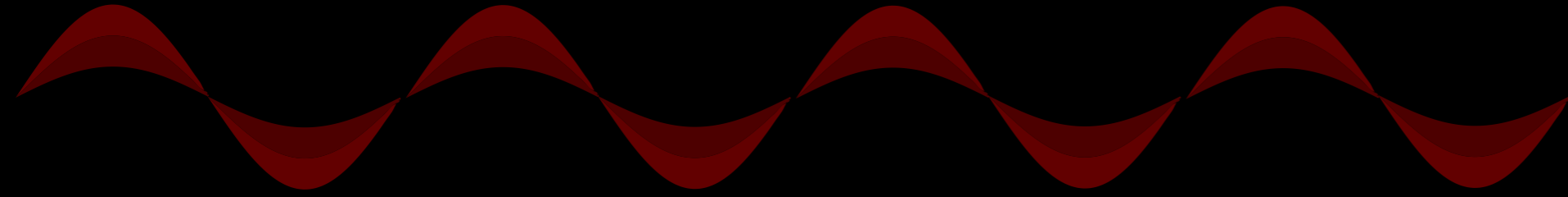


Fig. 028



Fig. 029



Fig. 030



Fig. 031



Fig. 032

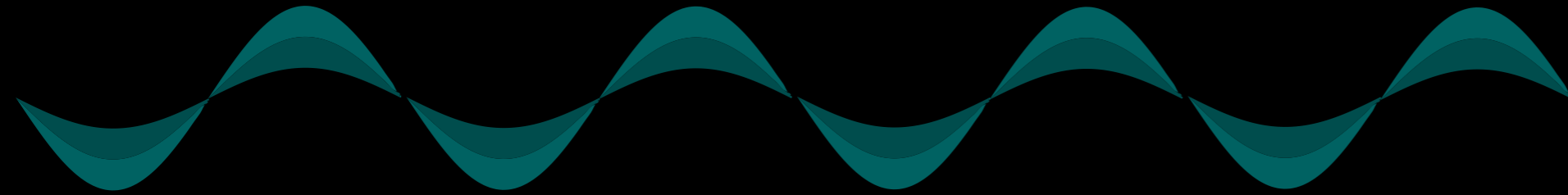


Fig. 033

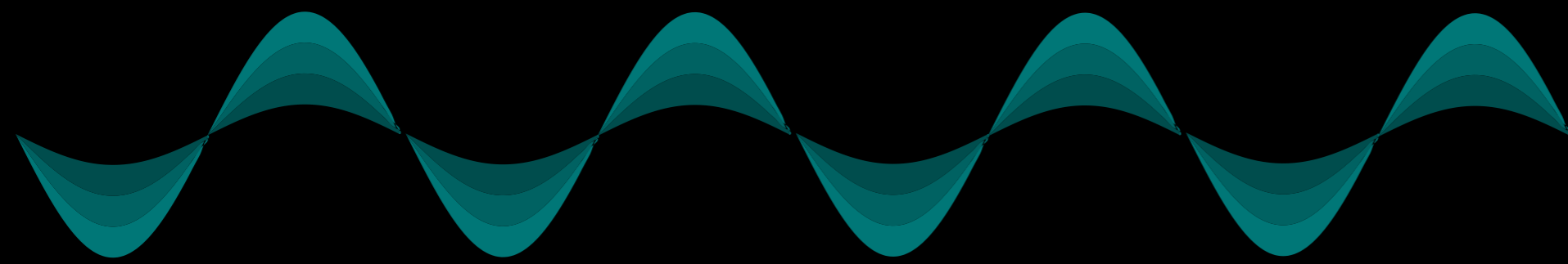


Fig. 034

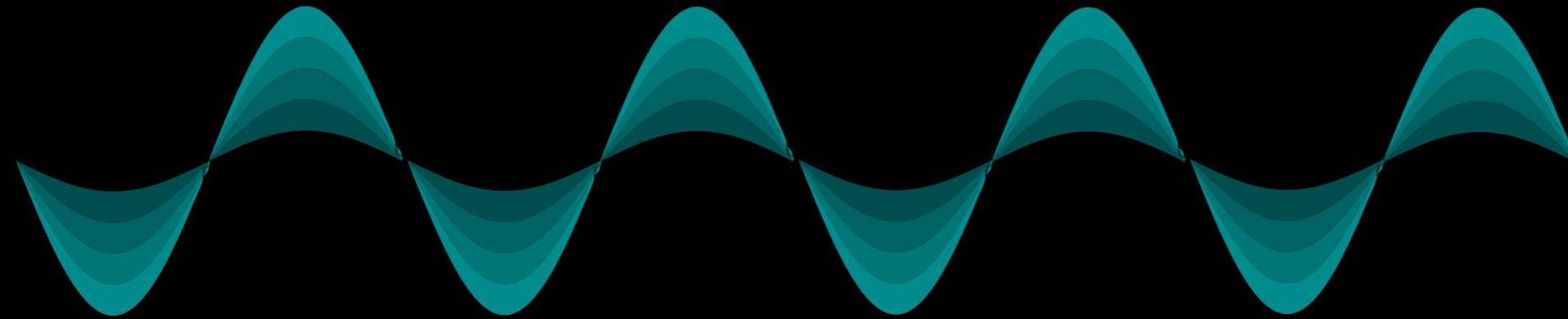


Fig. 035

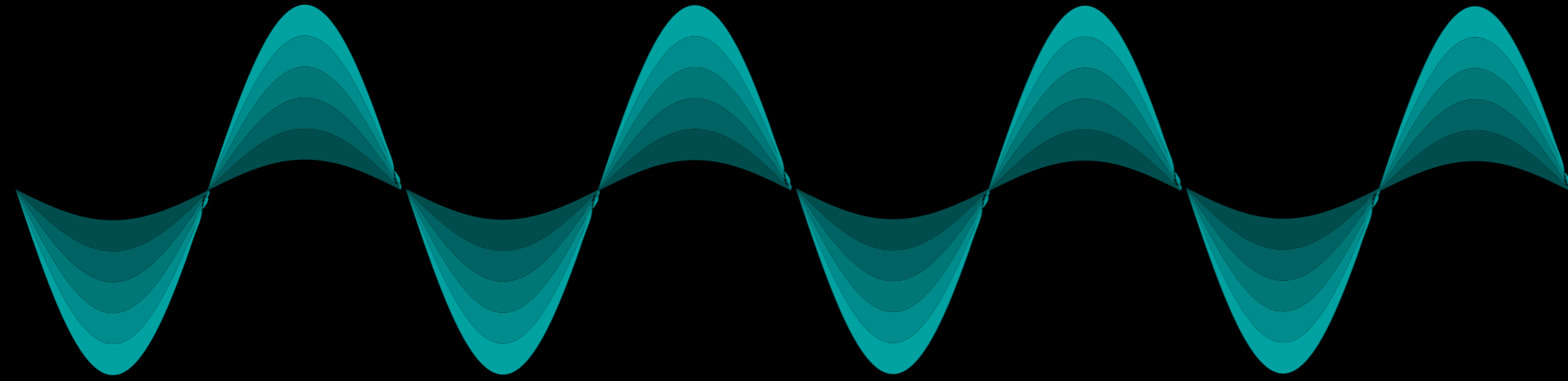


Fig. 036

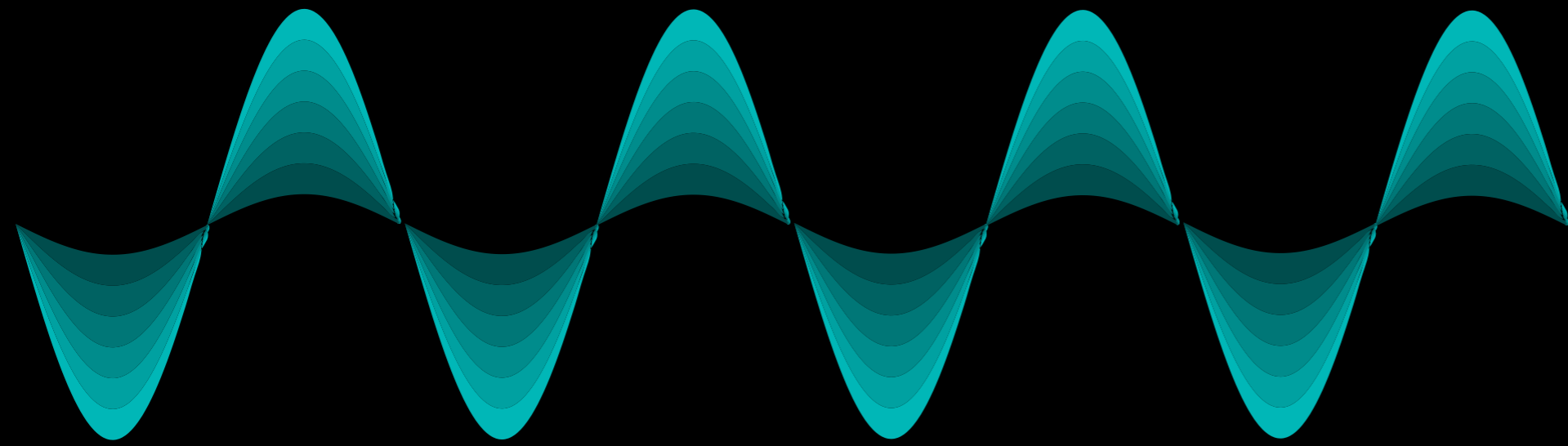


Fig. 037

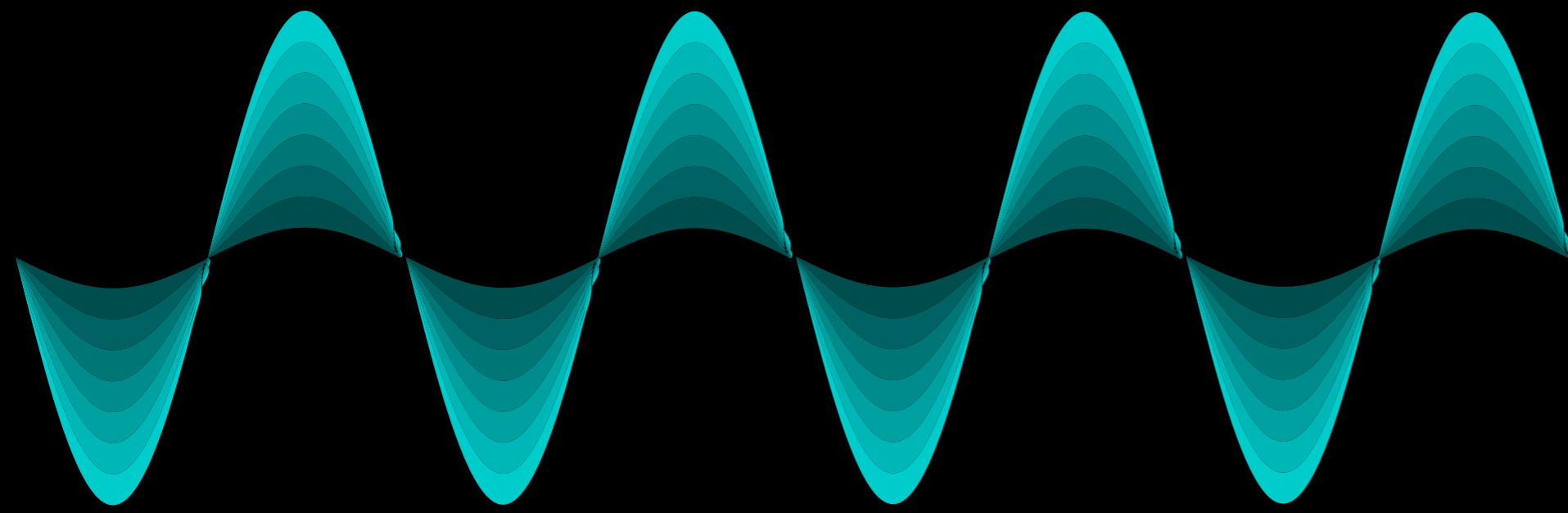


Fig. 038

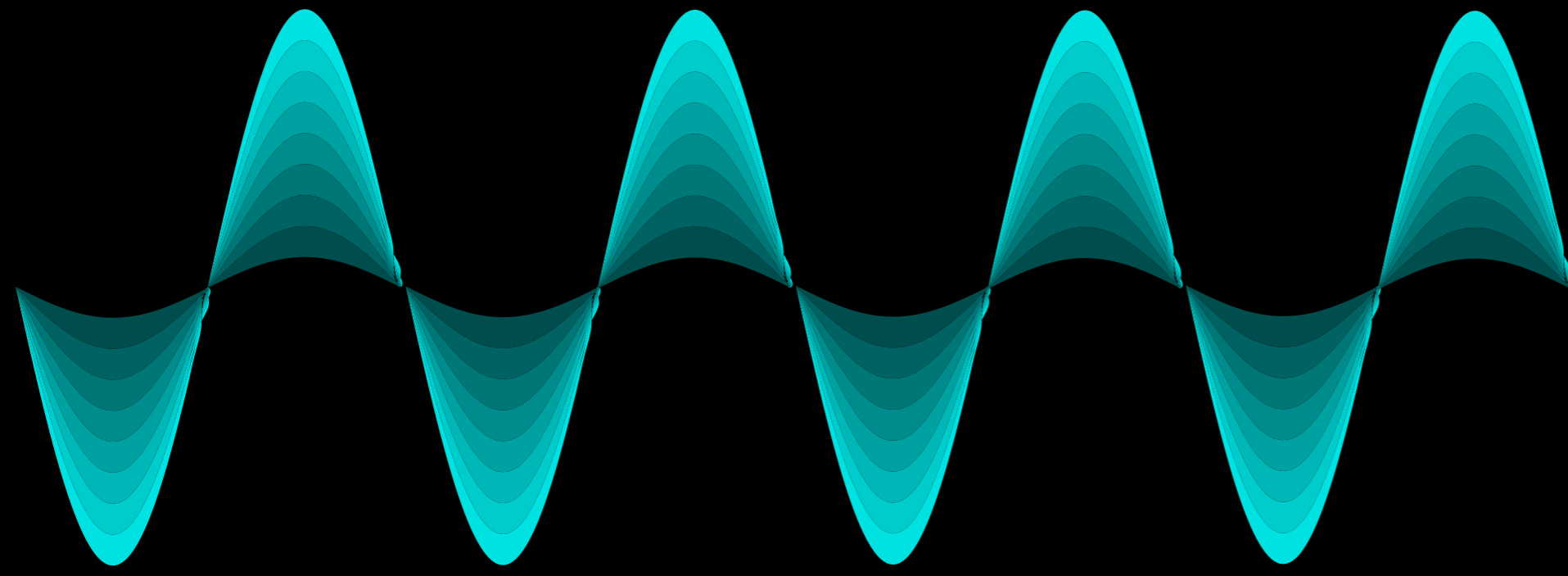


Fig. 039

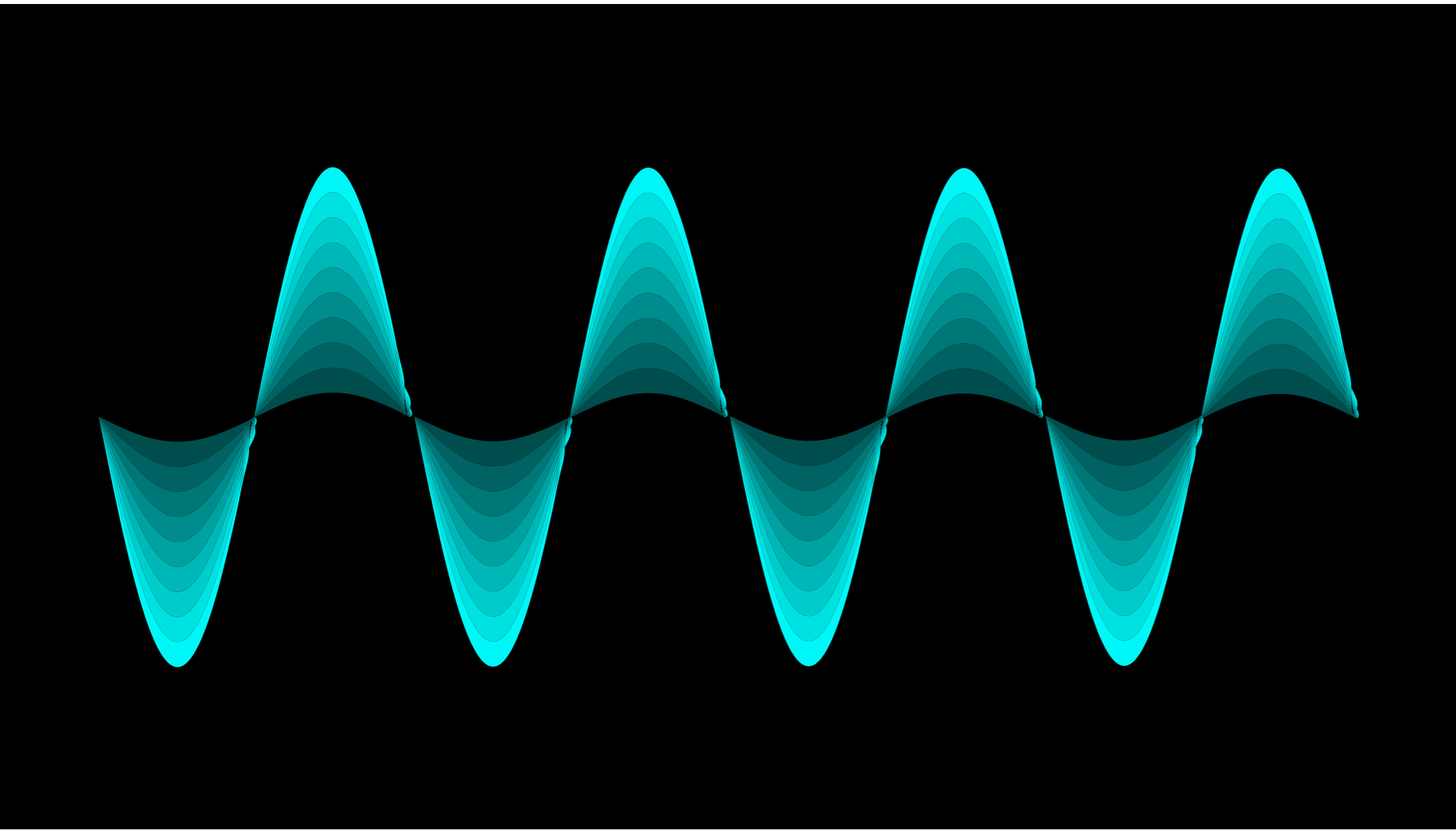


Fig. 040

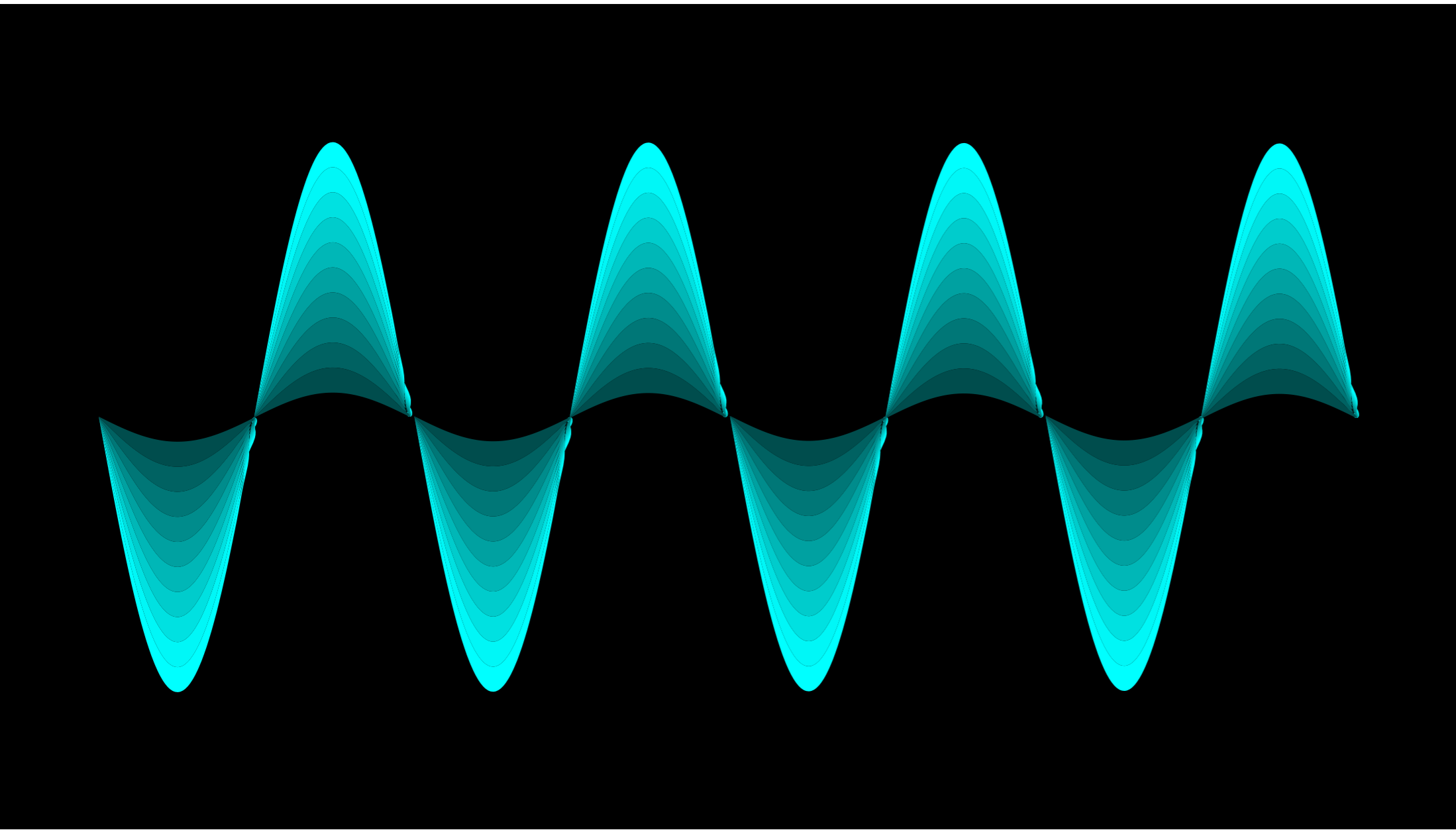


Fig. 041

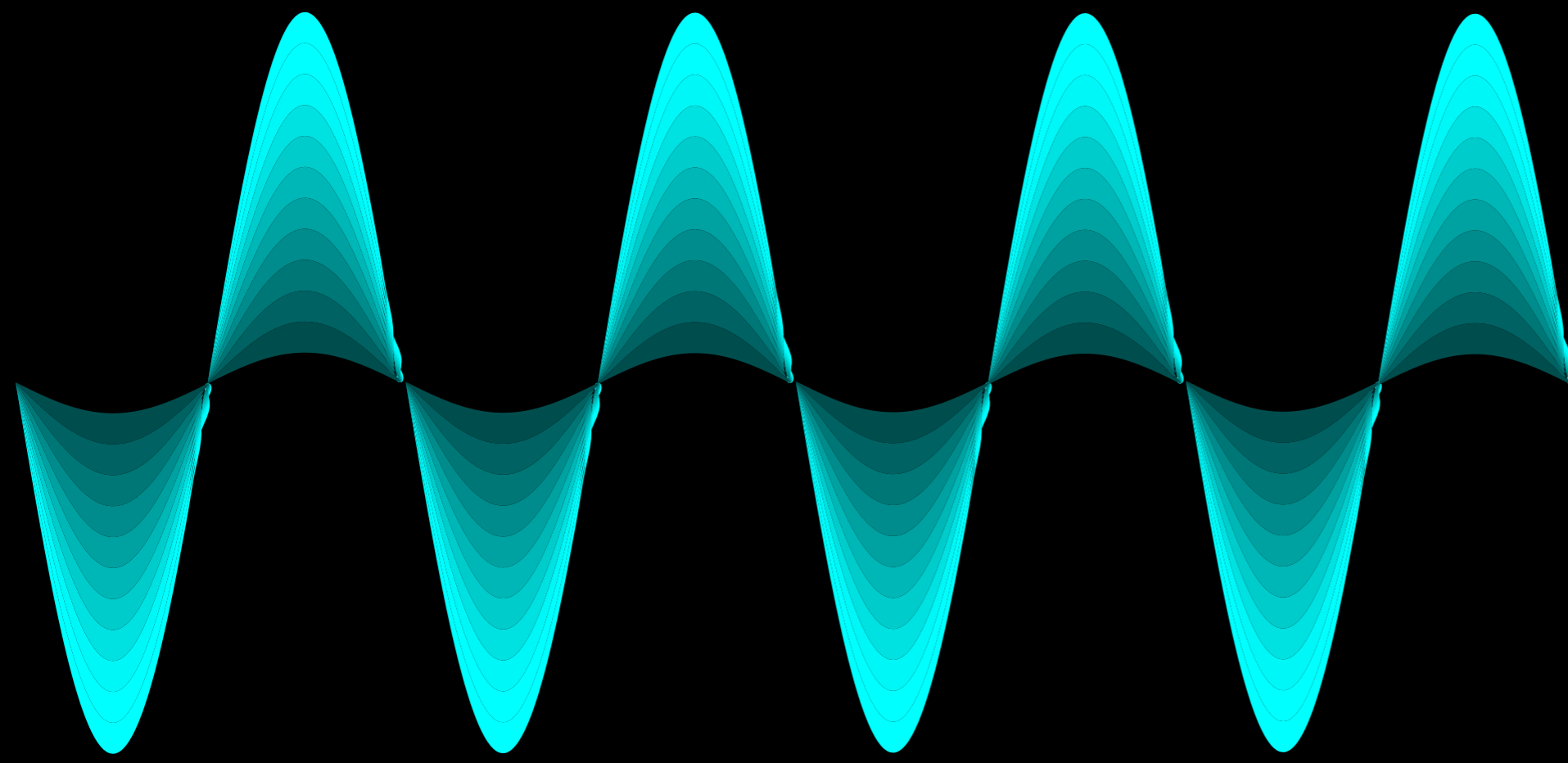


Fig. 042

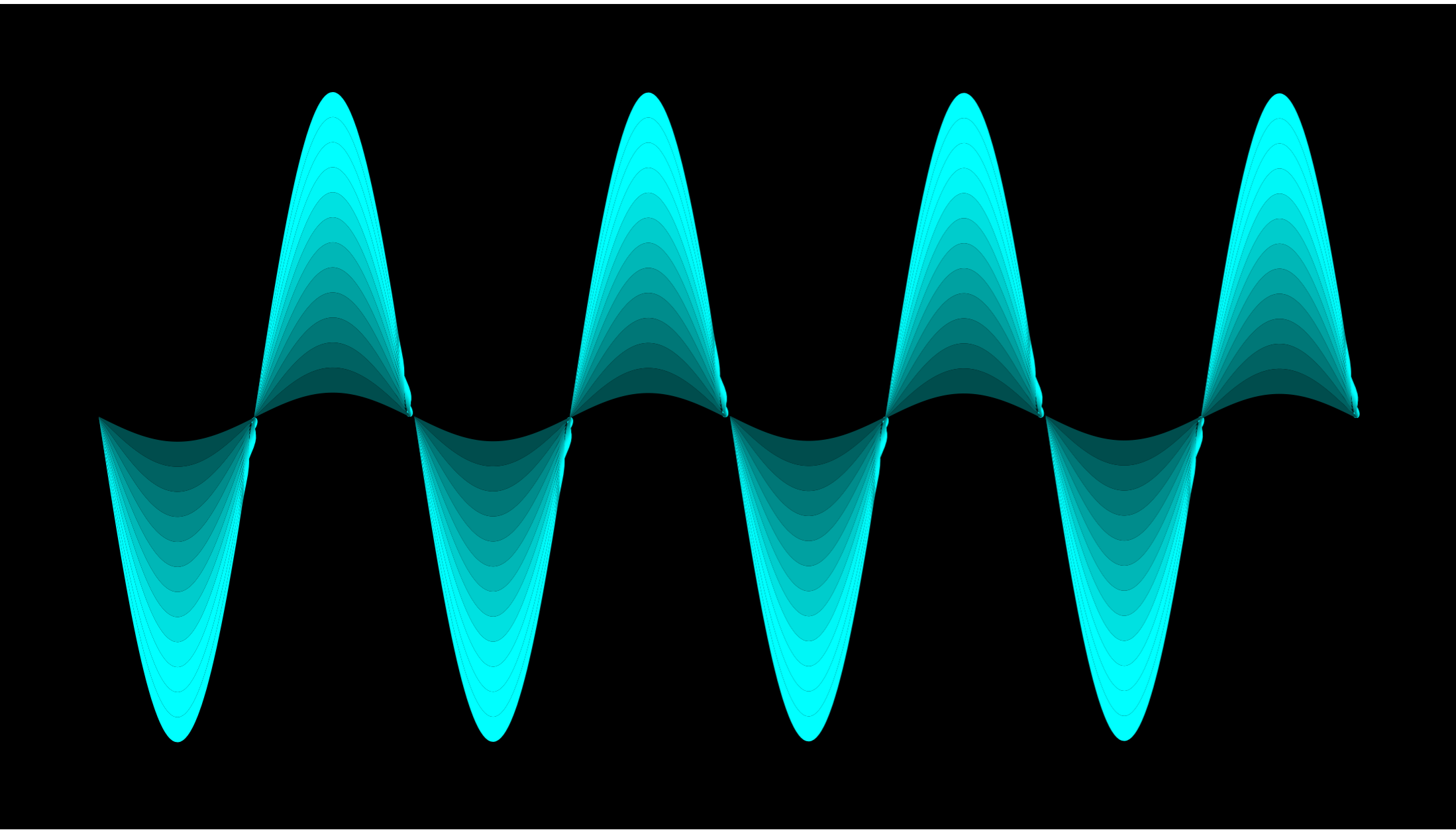


Fig. 043

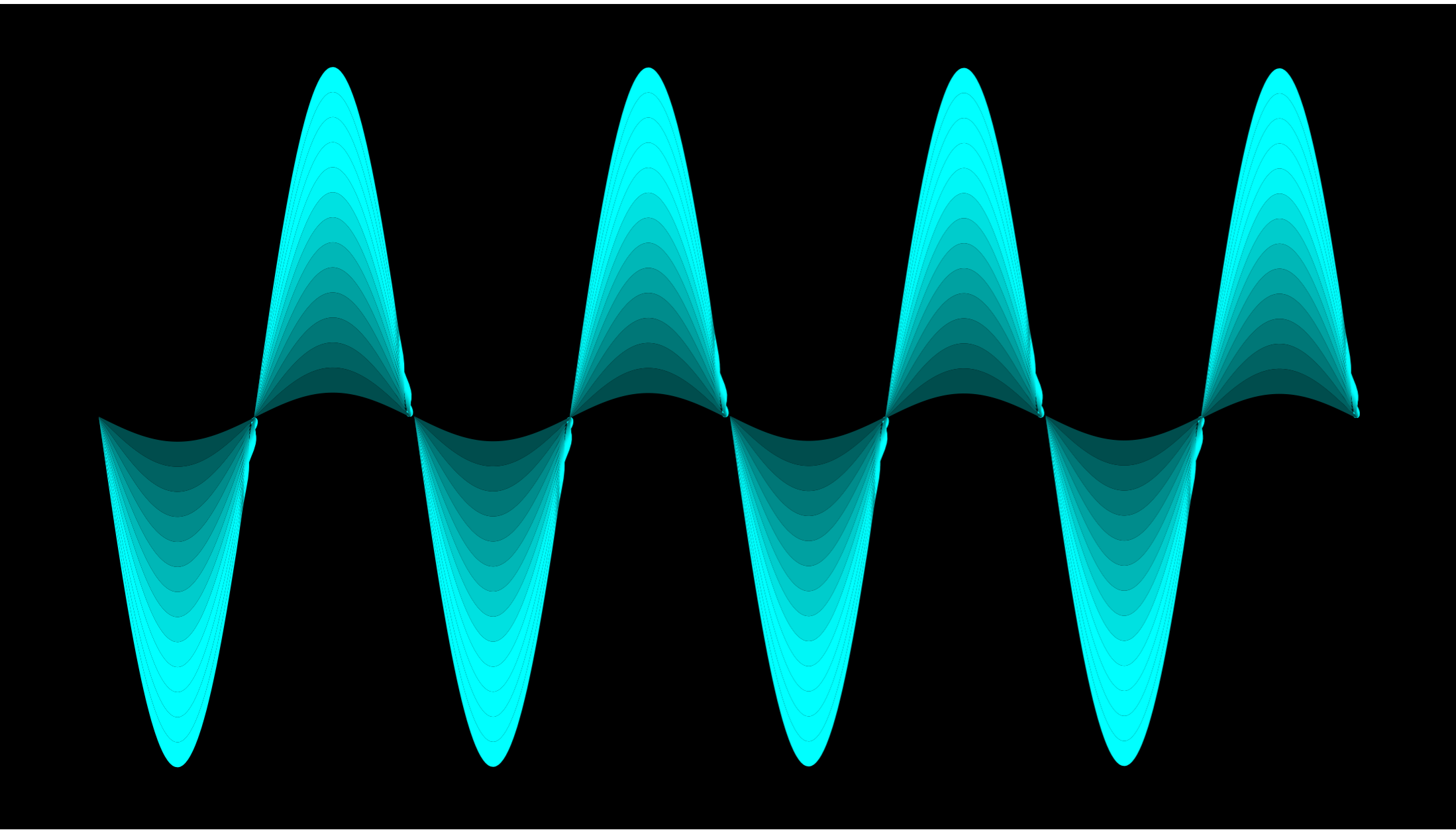


Fig. 044

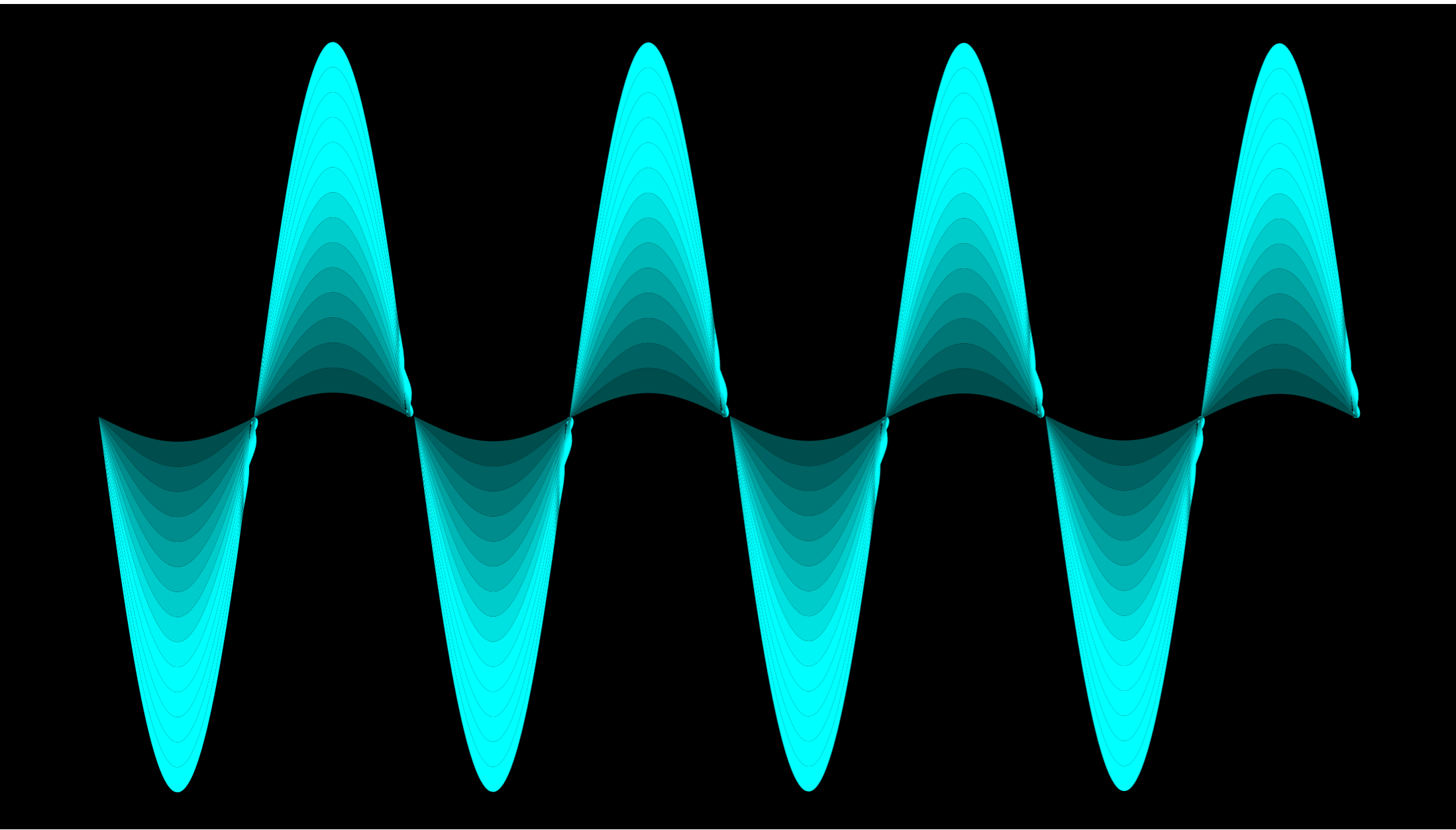


Fig. 045

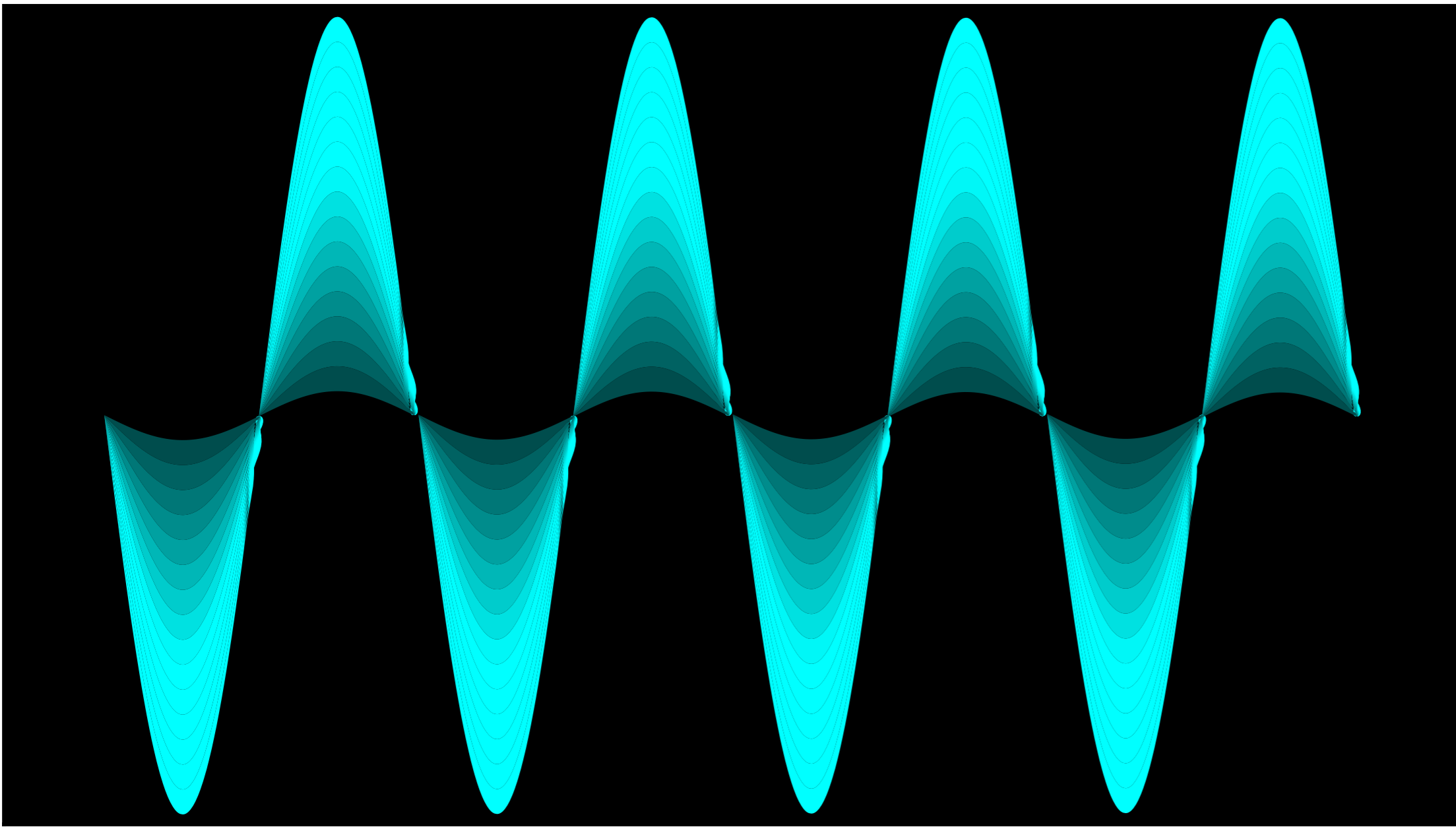


Fig. 046

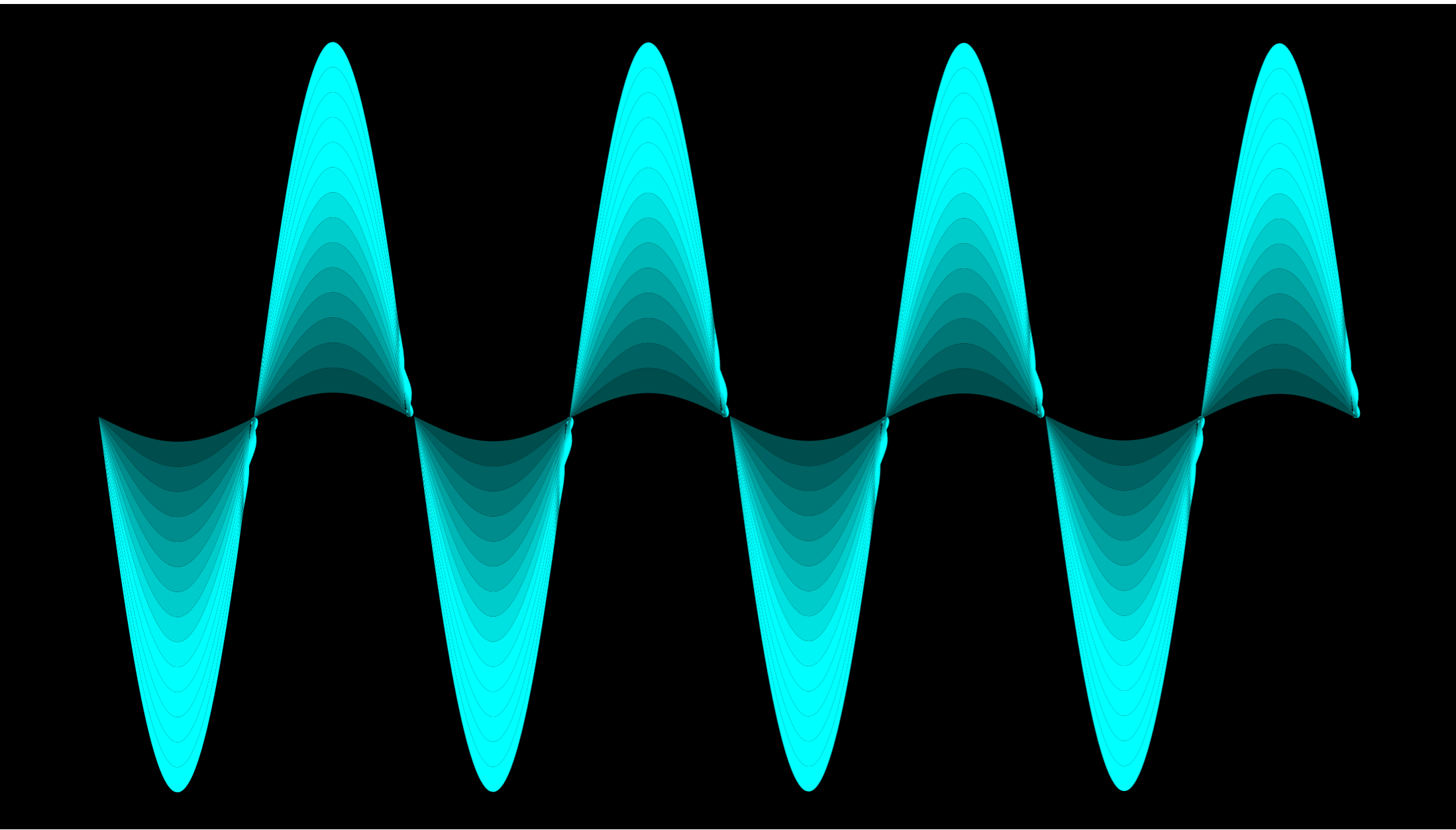


Fig. 047

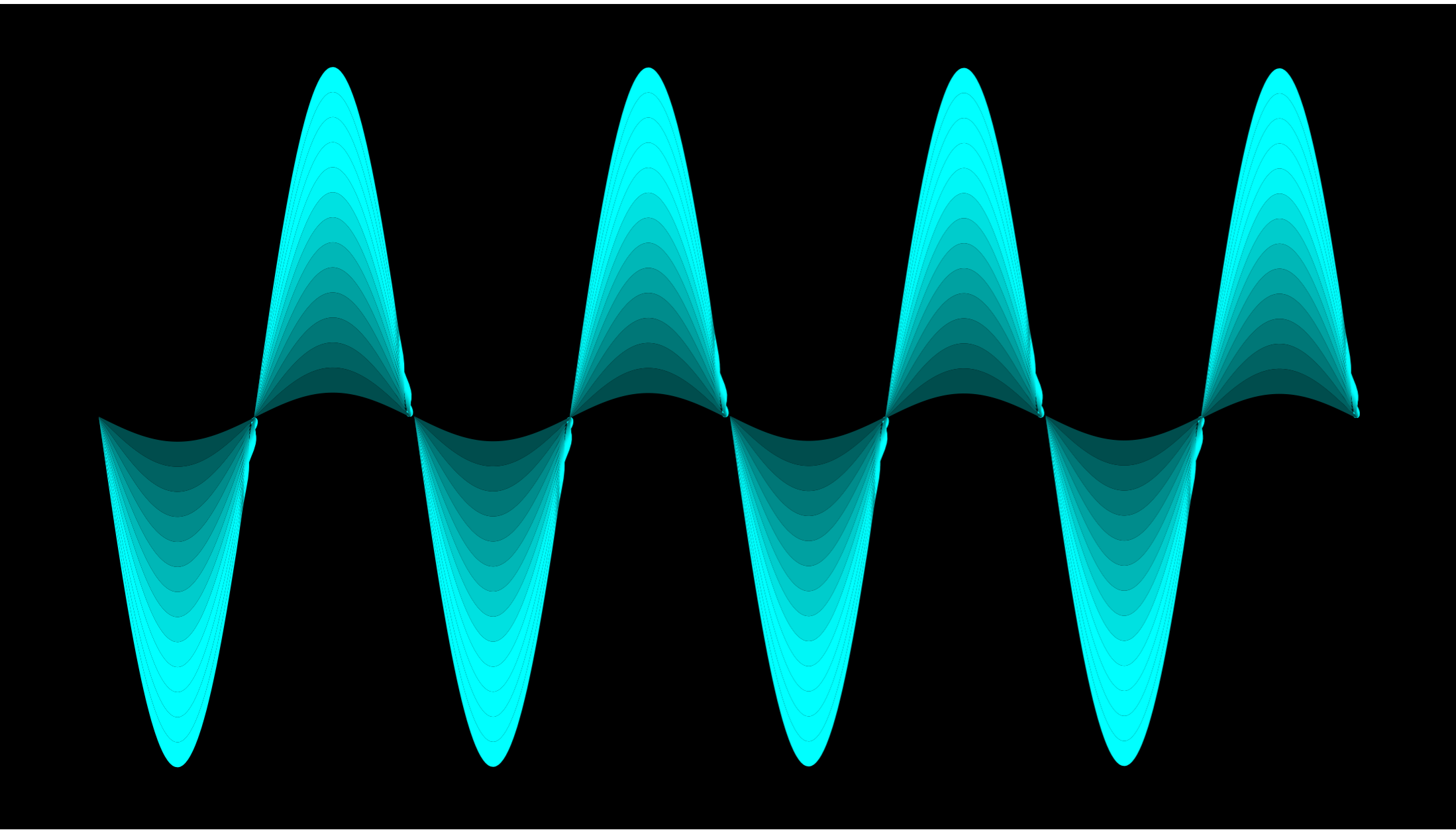


Fig. 048

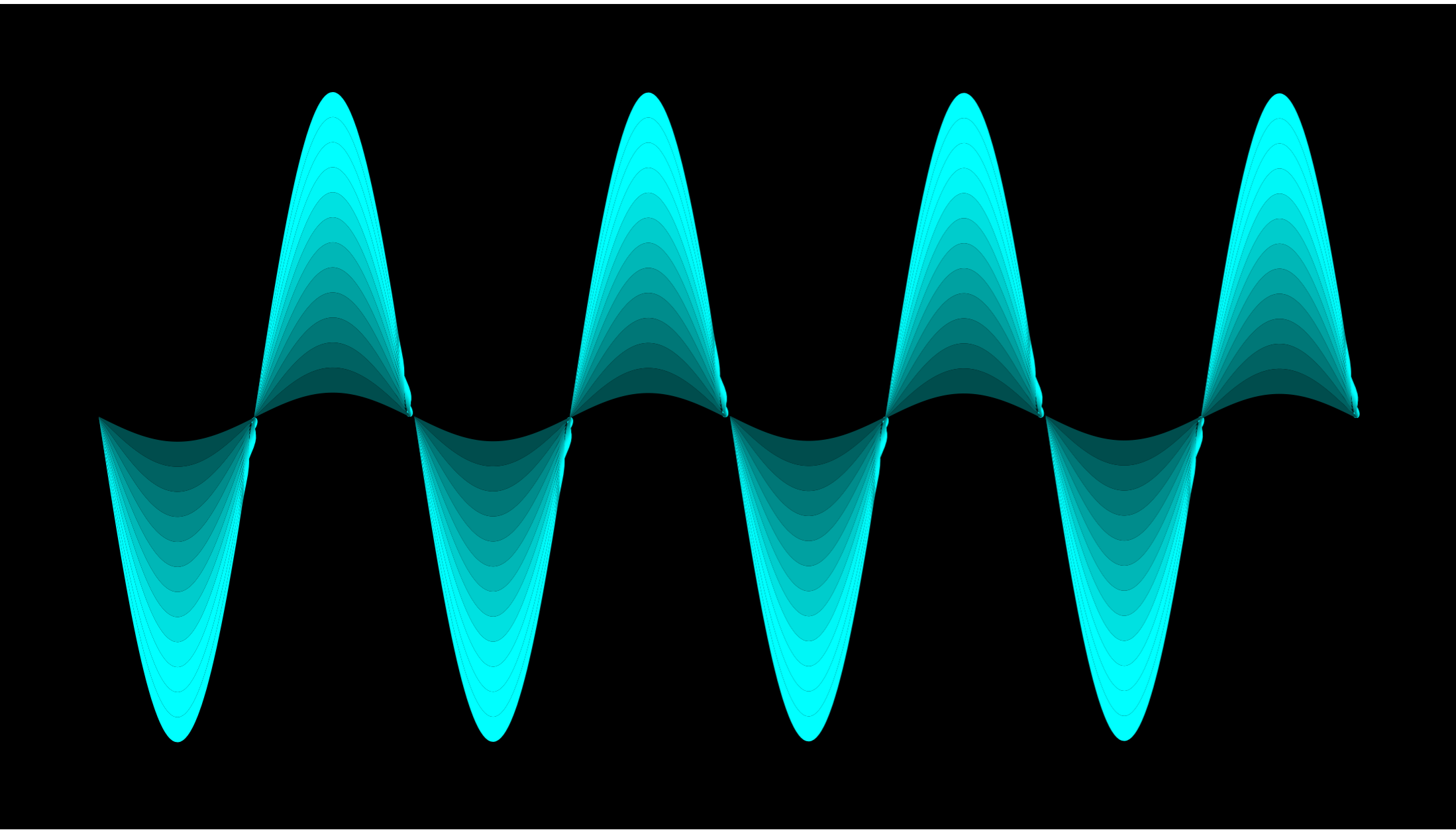


Fig. 049

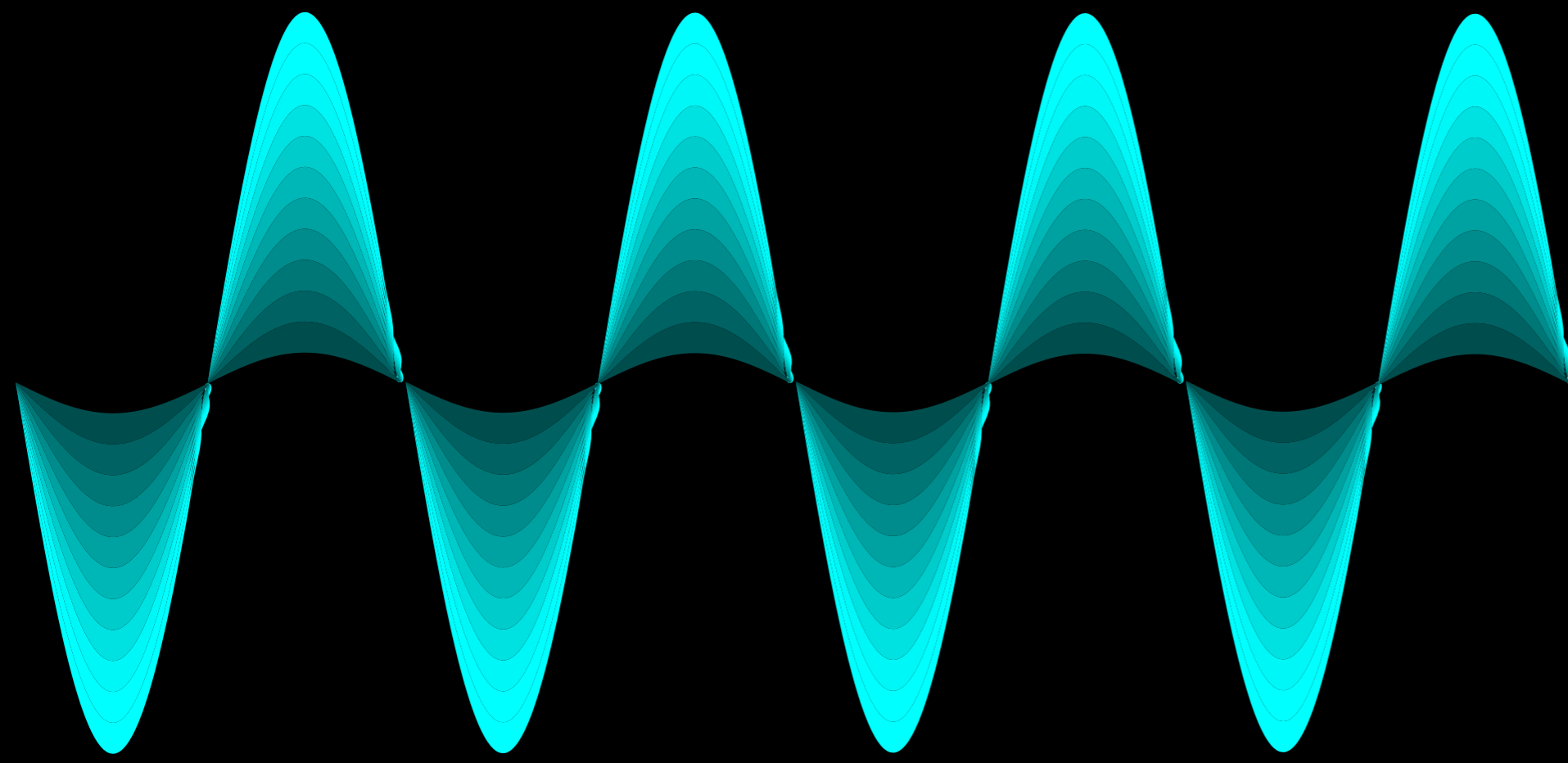


Fig. 050

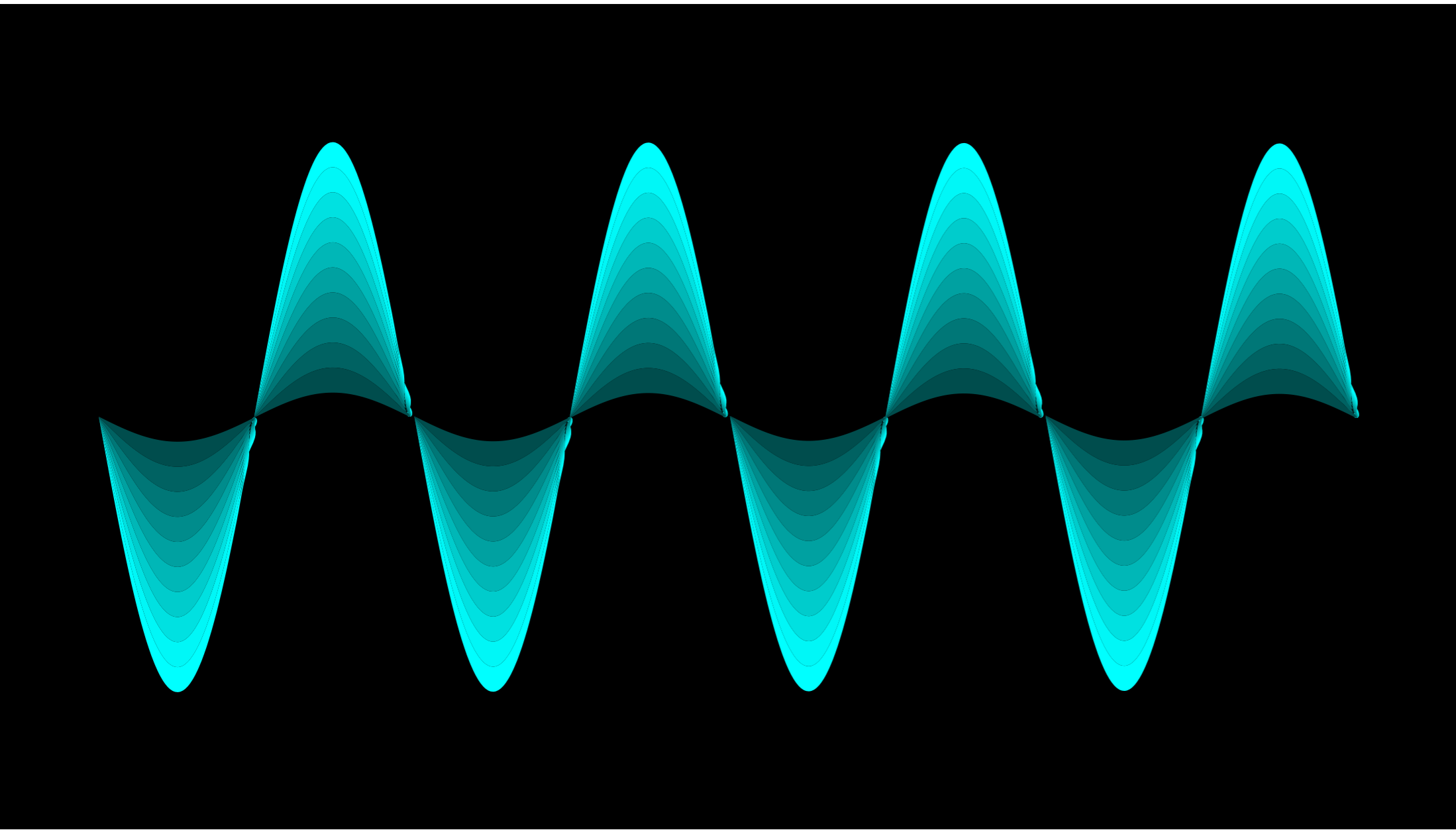


Fig. 051

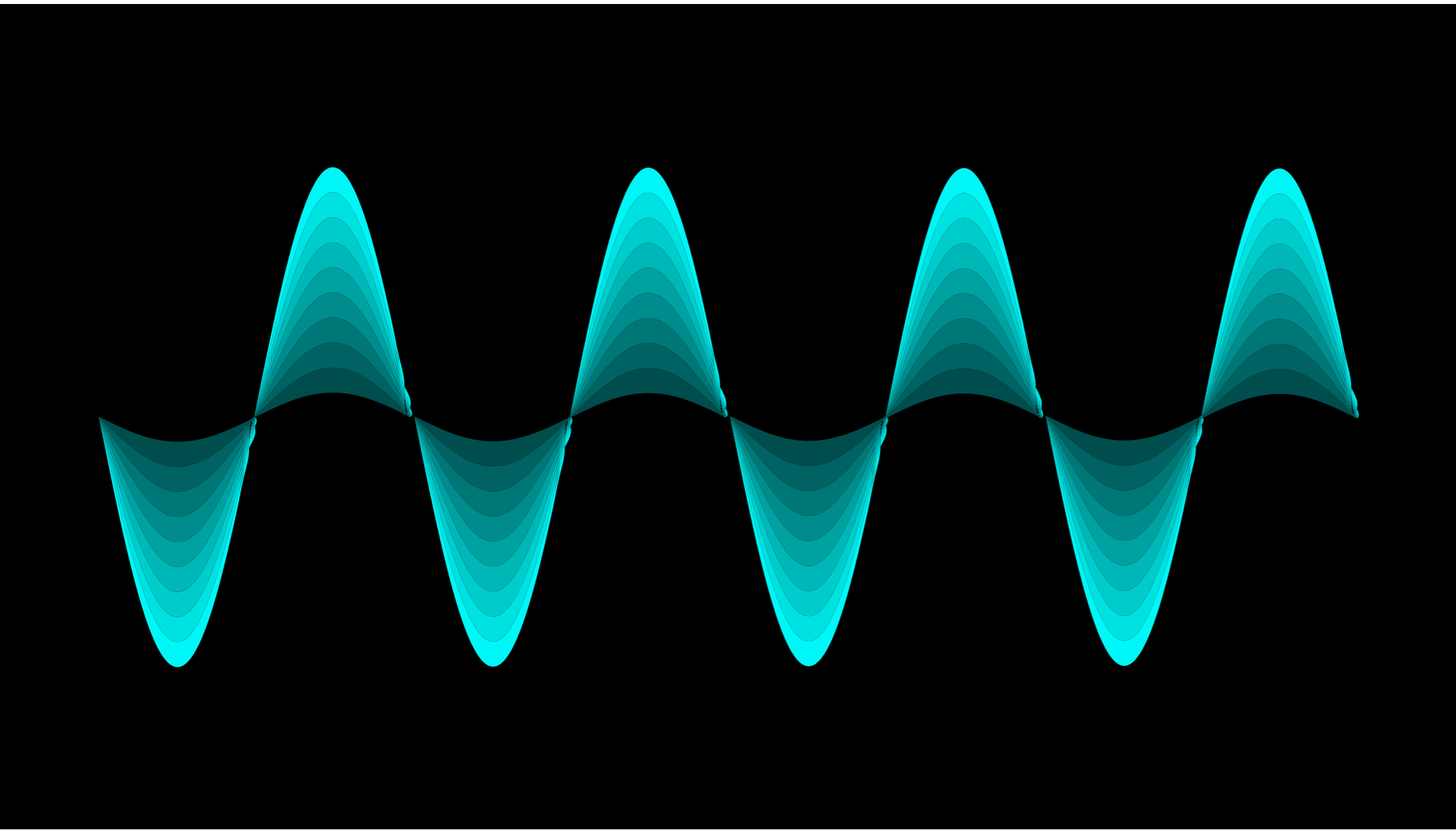


Fig. 052

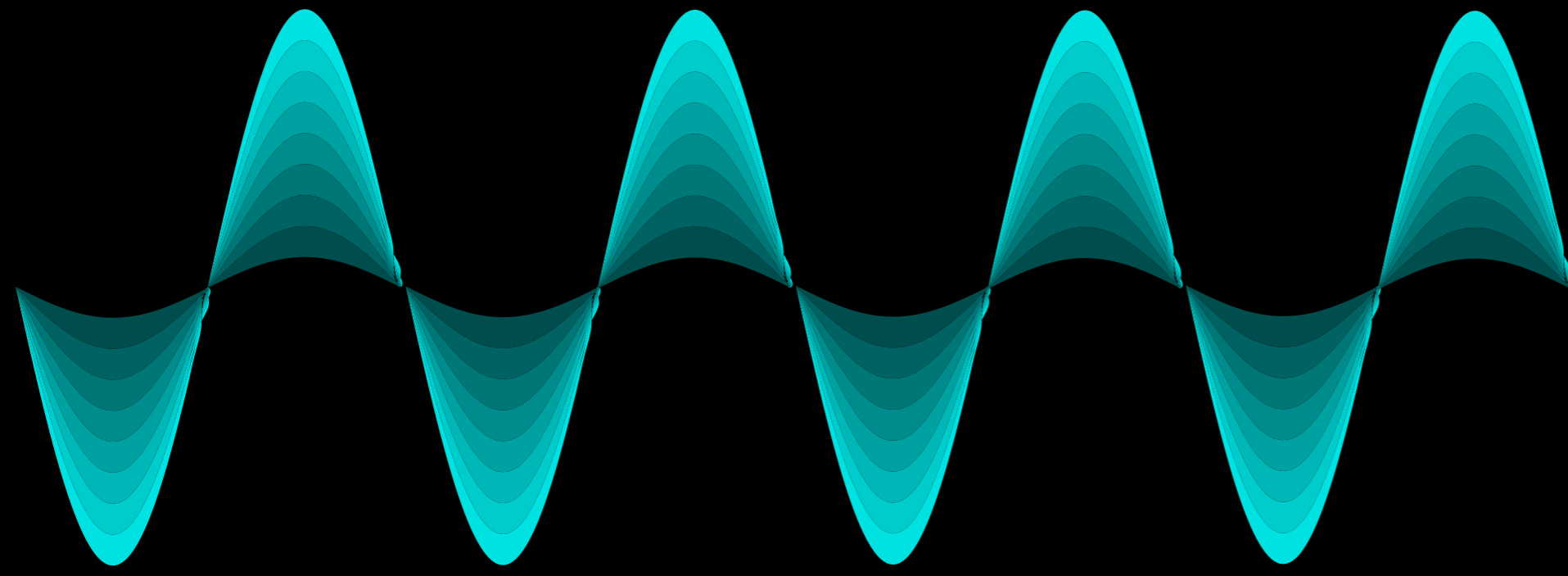


Fig. 053

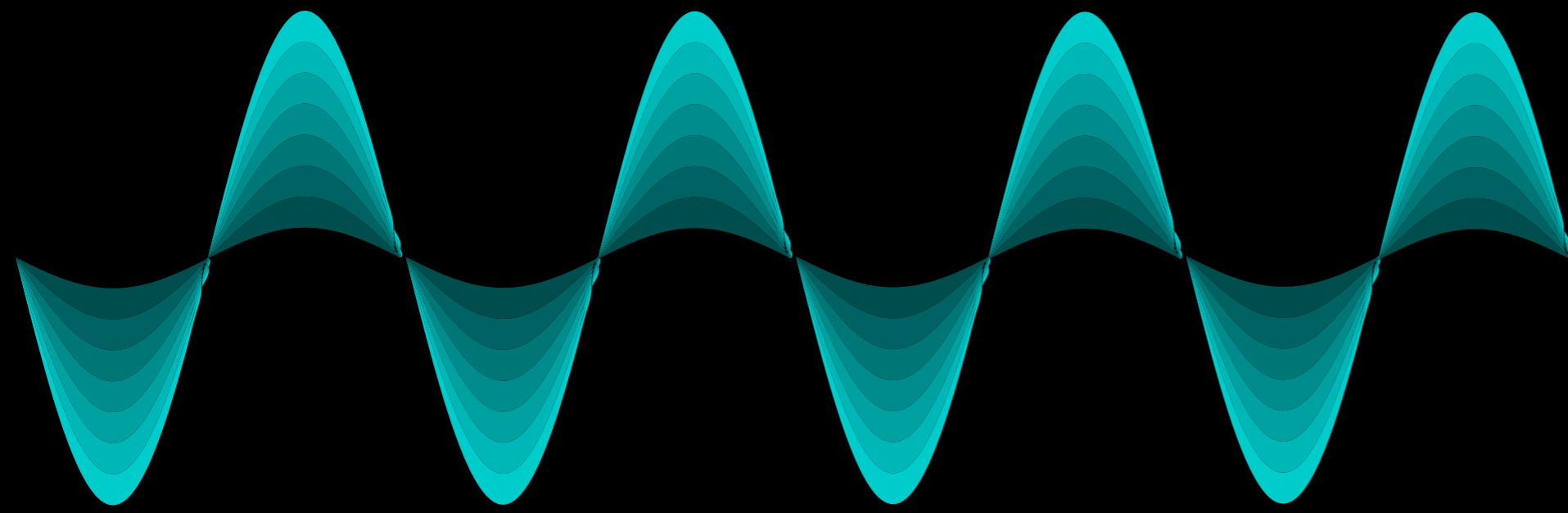


Fig. 054

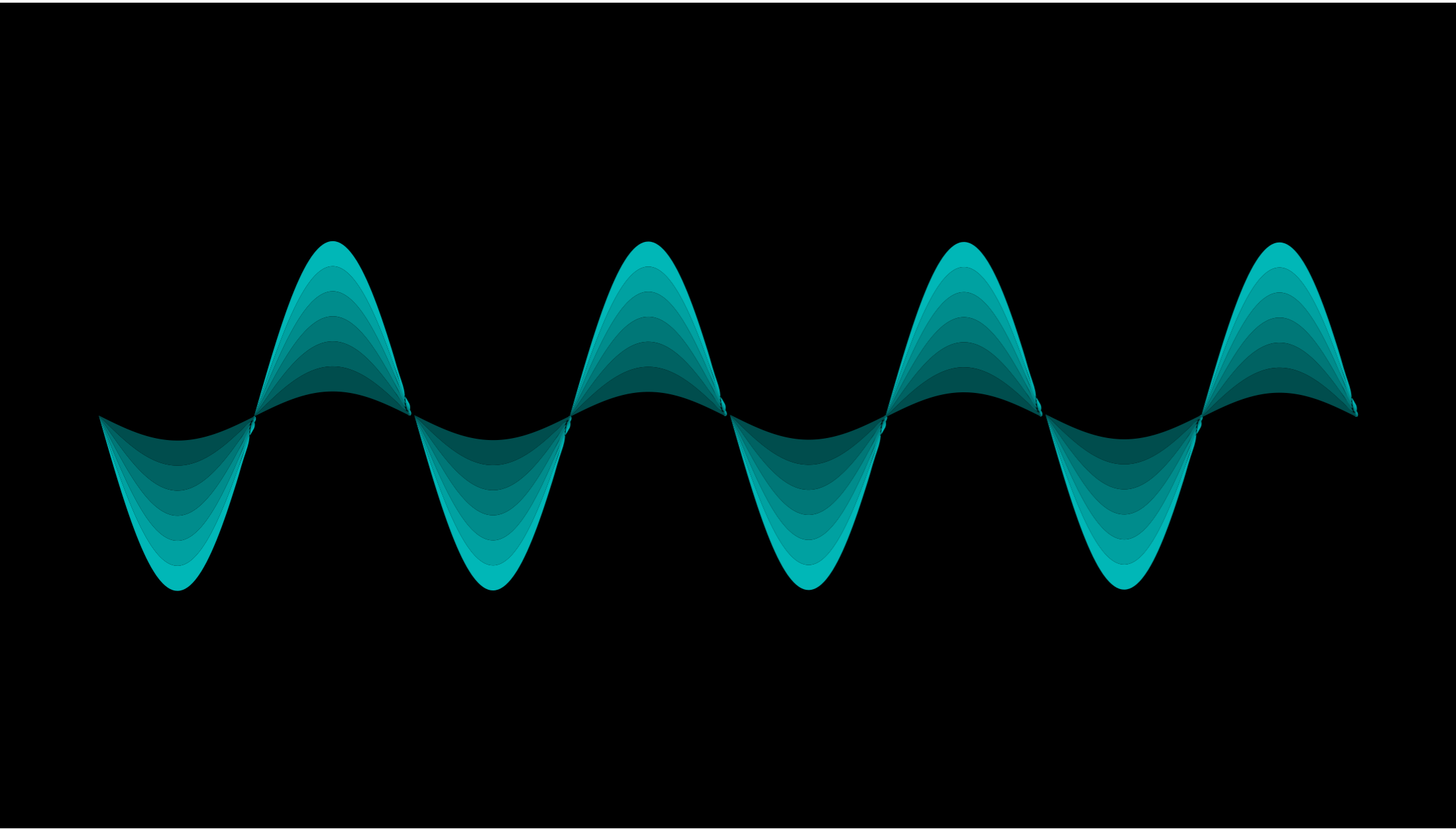


Fig. 055

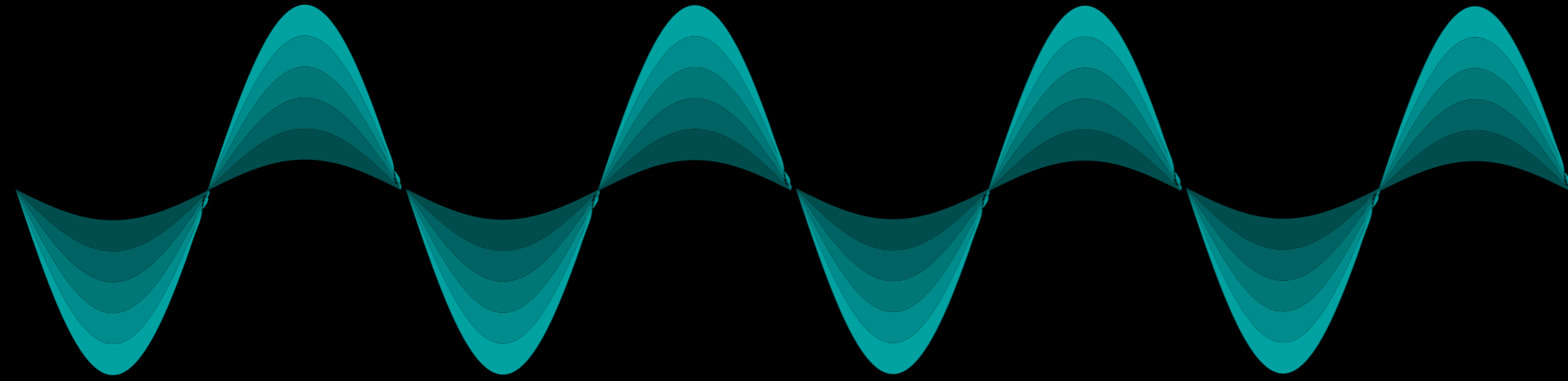


Fig. 056

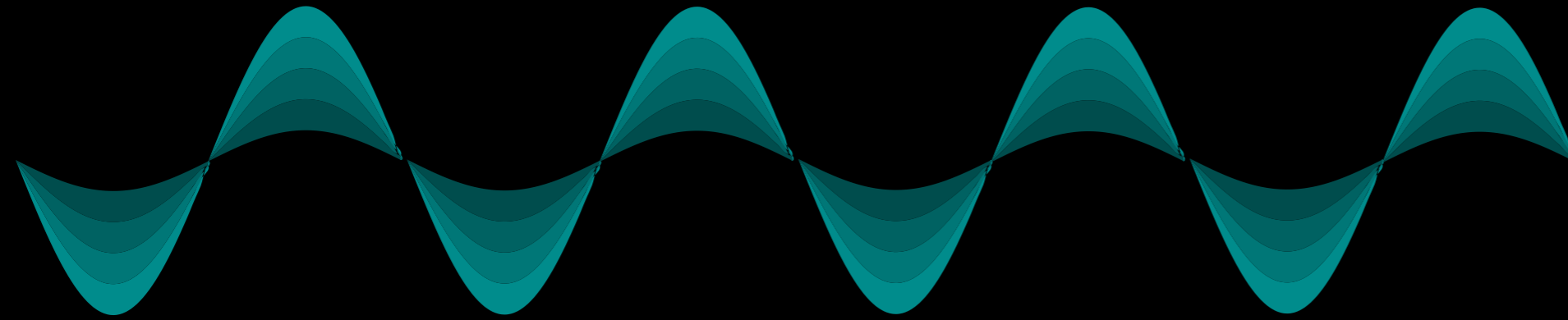


Fig. 057

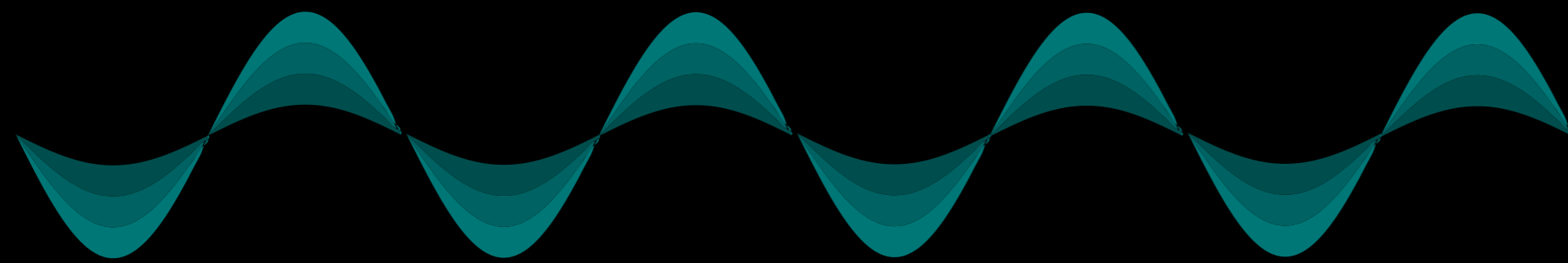


Fig. 058

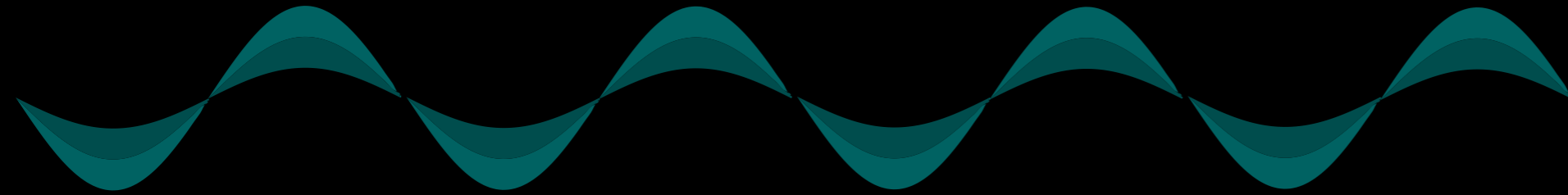


Fig. 059



Fig. 060



Fig. 061



Fig. 062

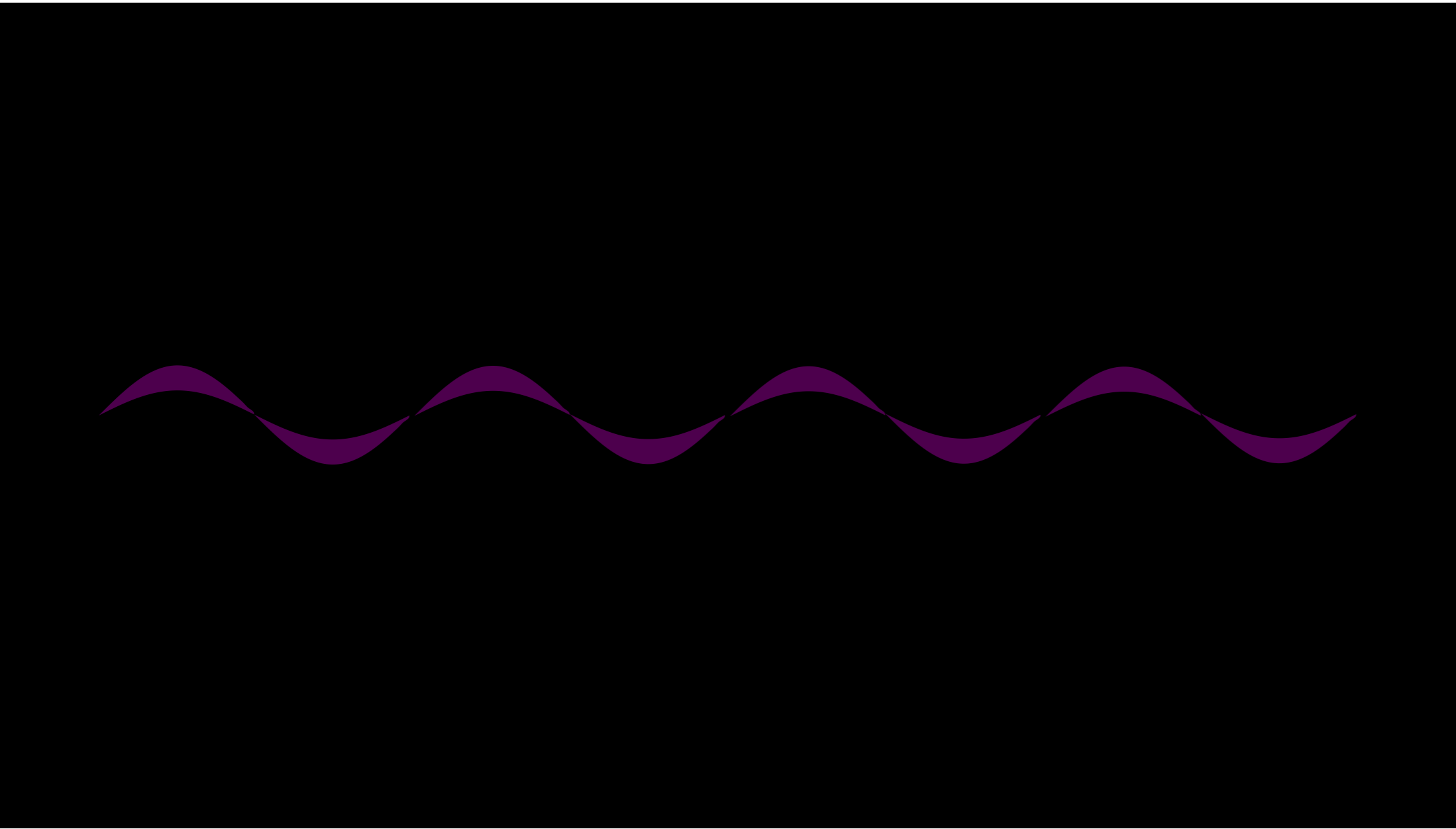


Fig. 063

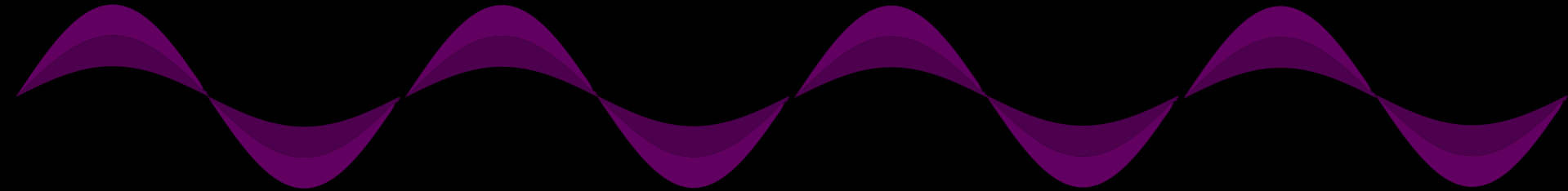


Fig. 064

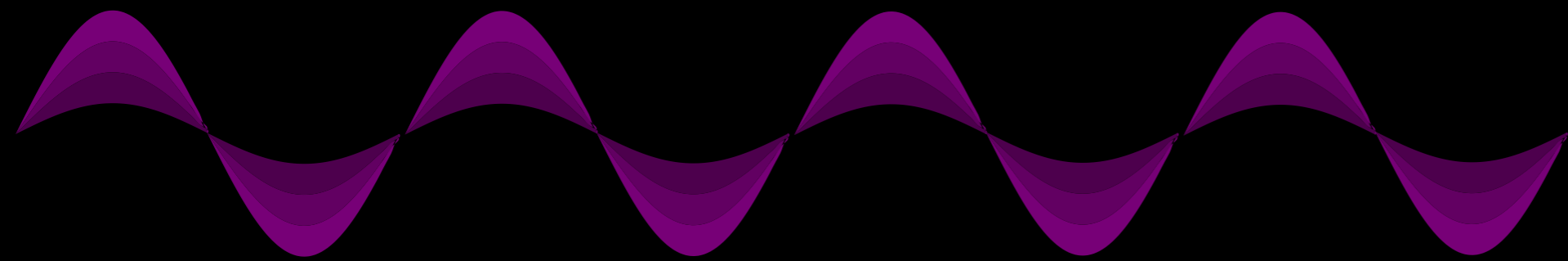


Fig. 065

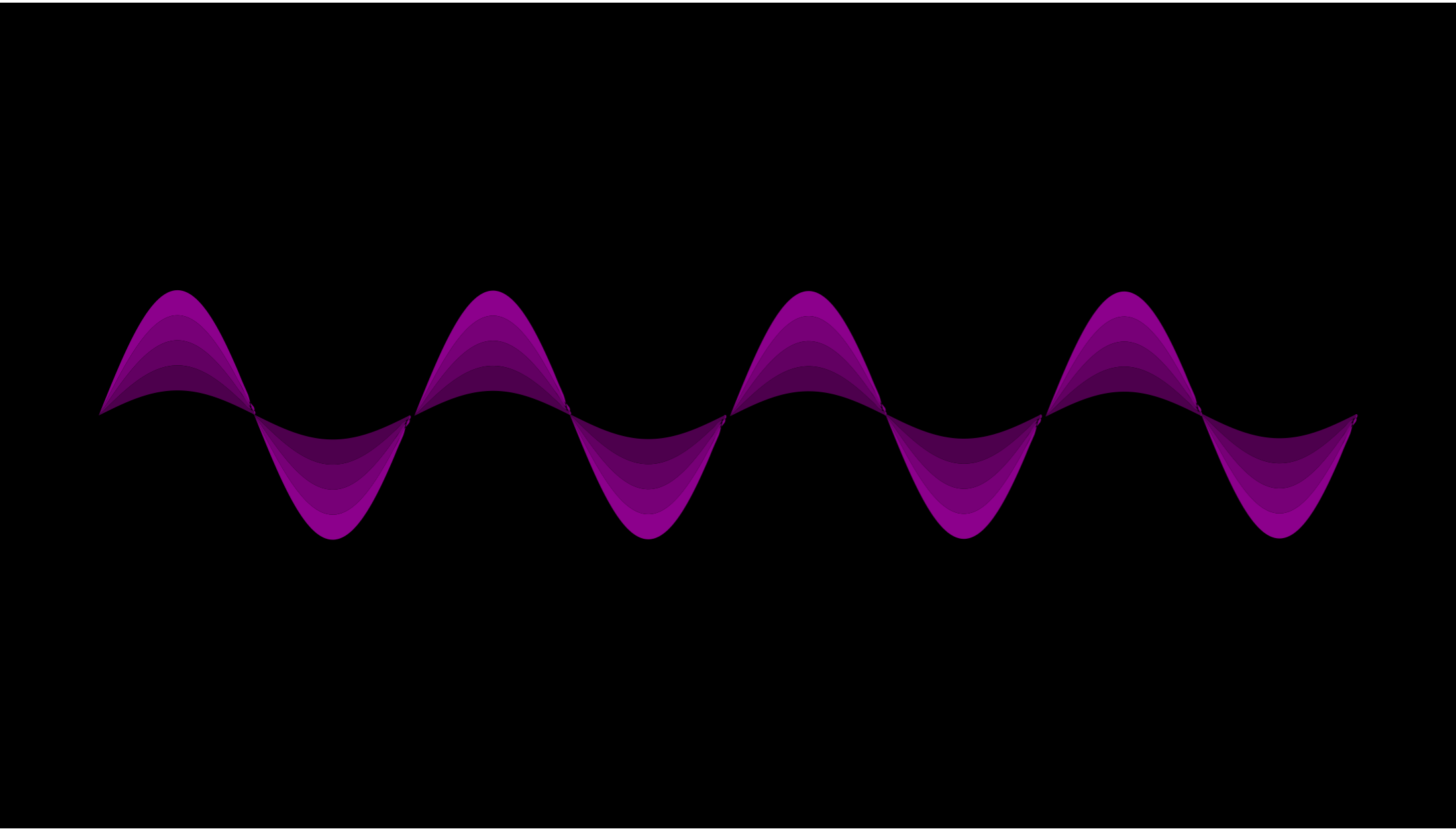


Fig. 066

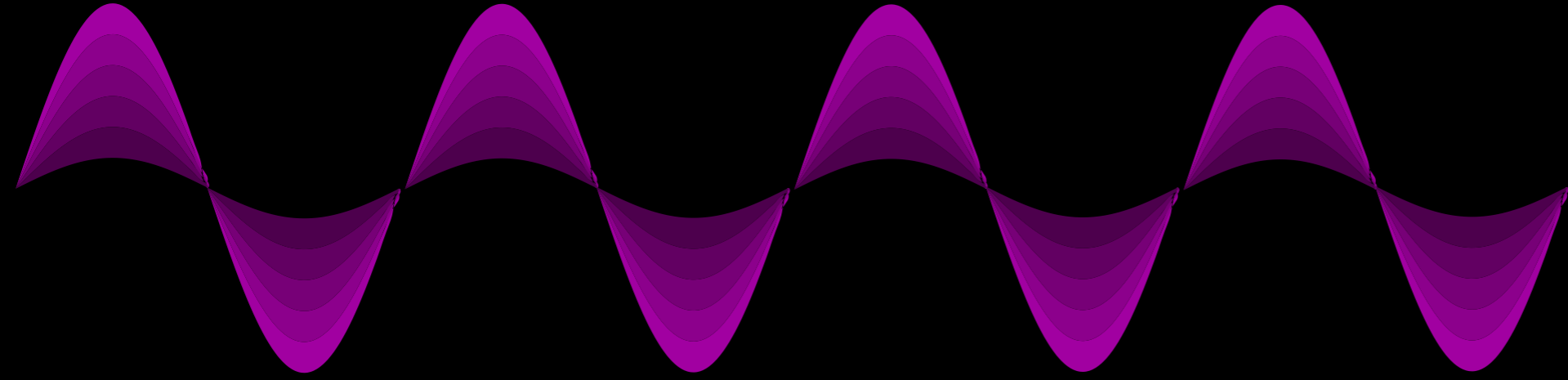


Fig. 067

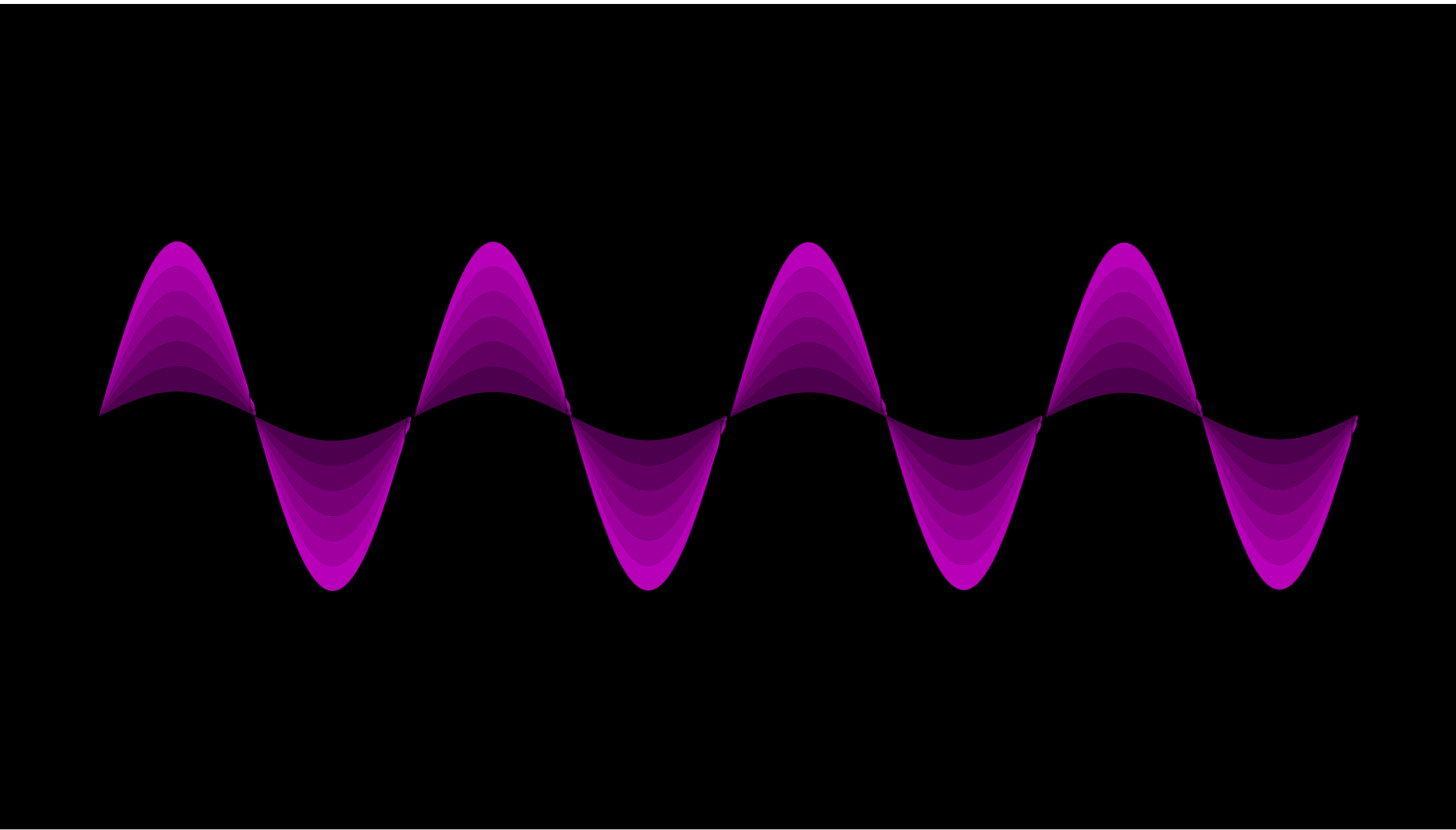


Fig. 068

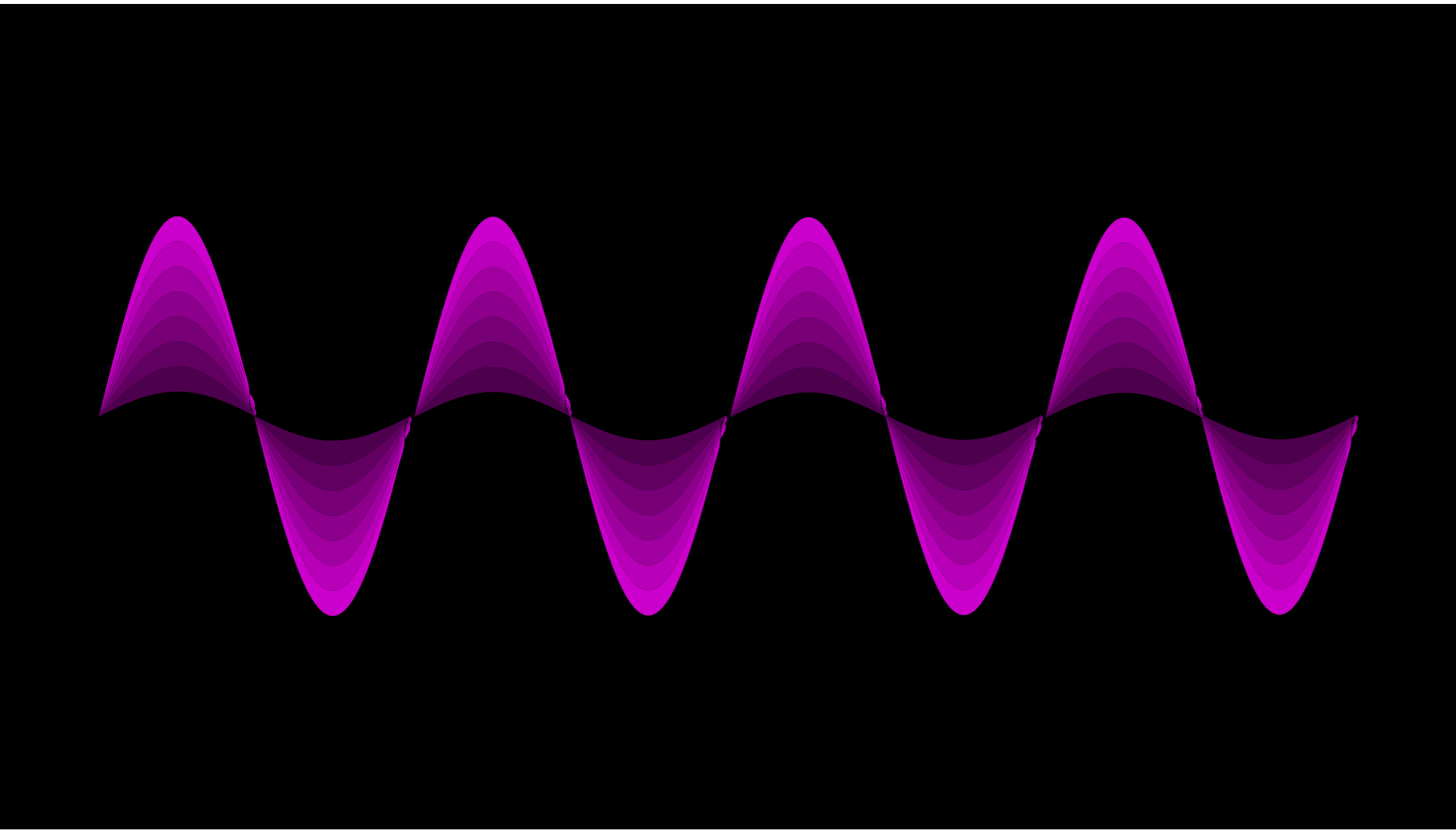


Fig. 069

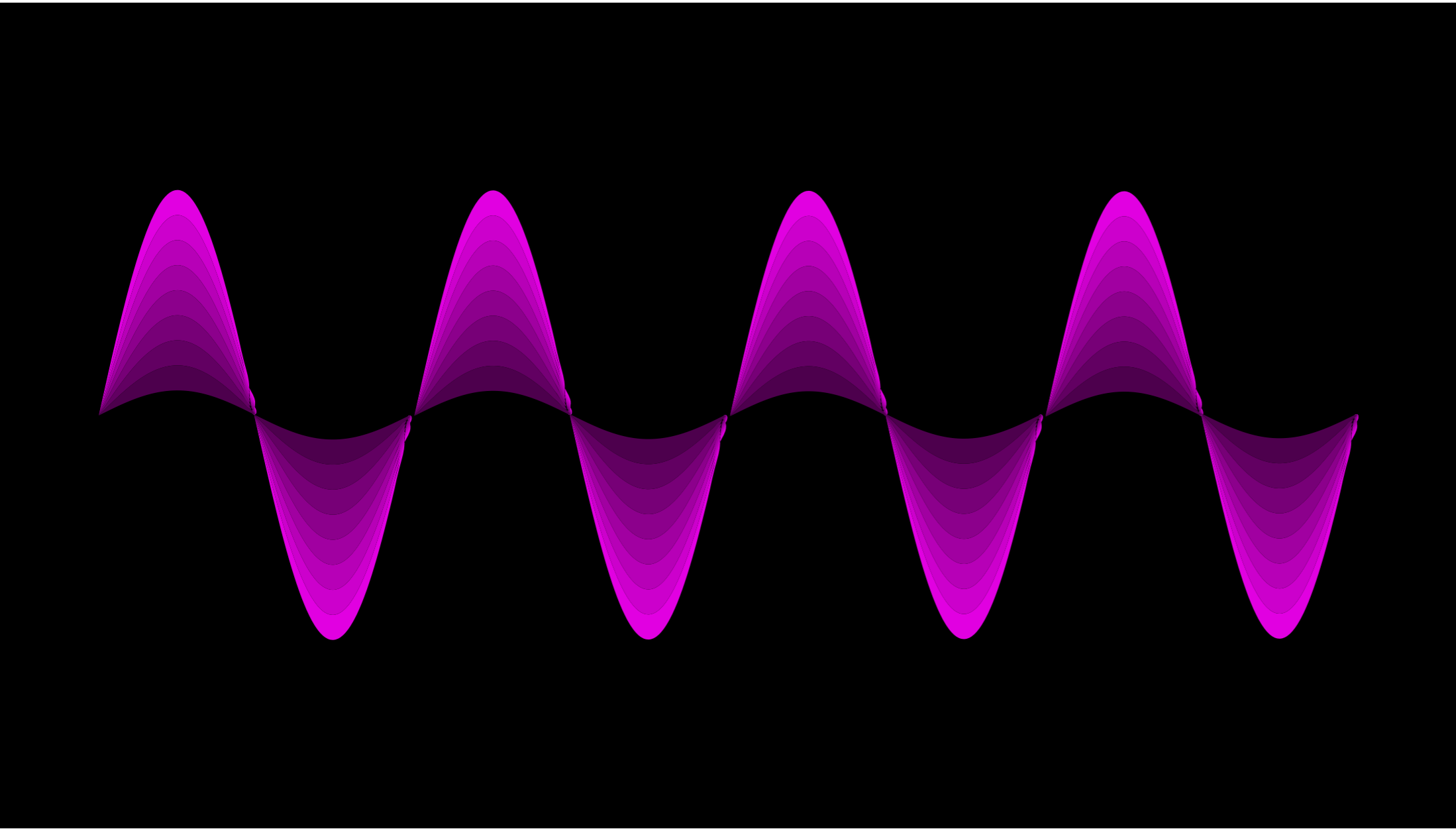


Fig. 070

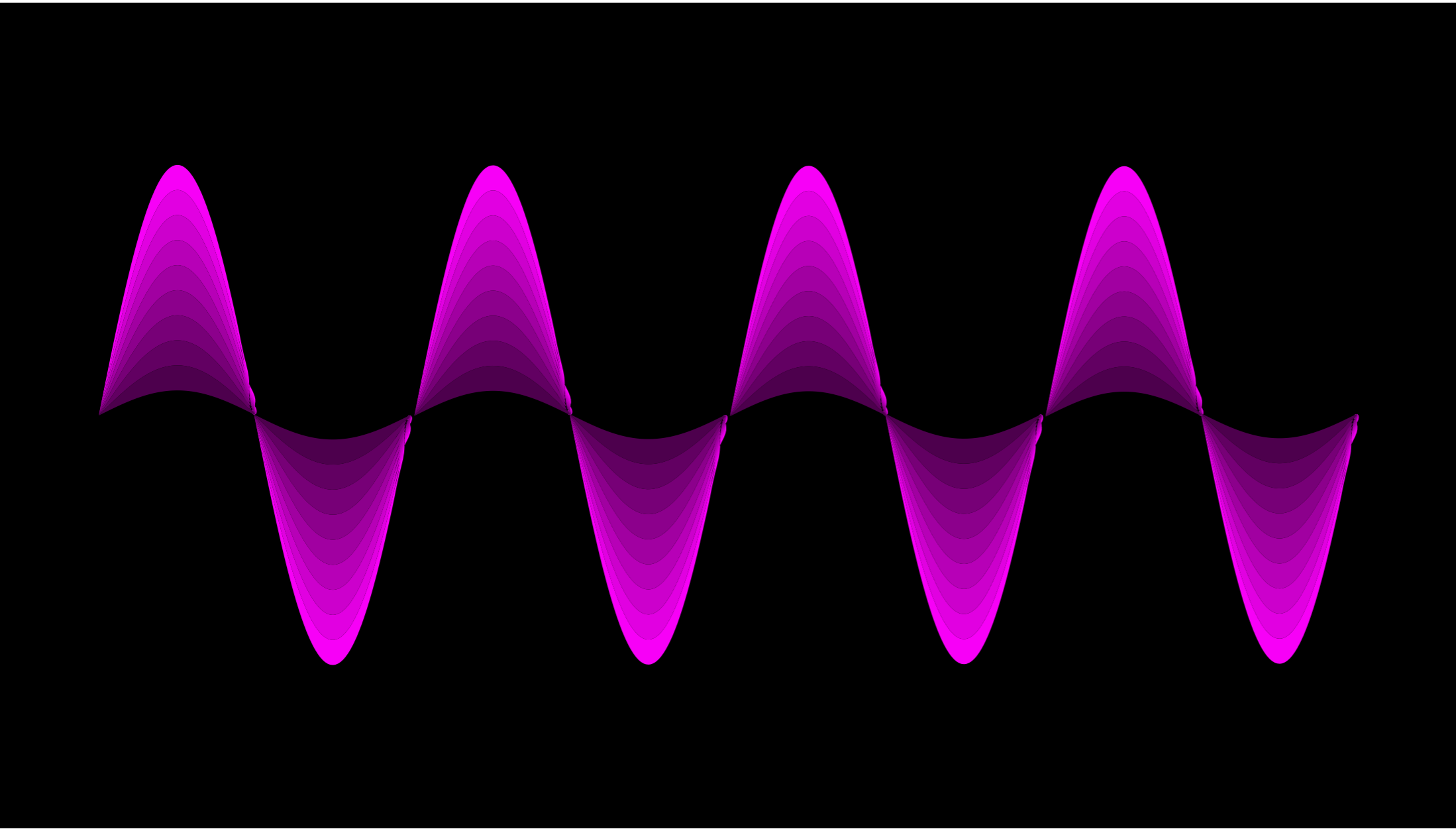


Fig. 071

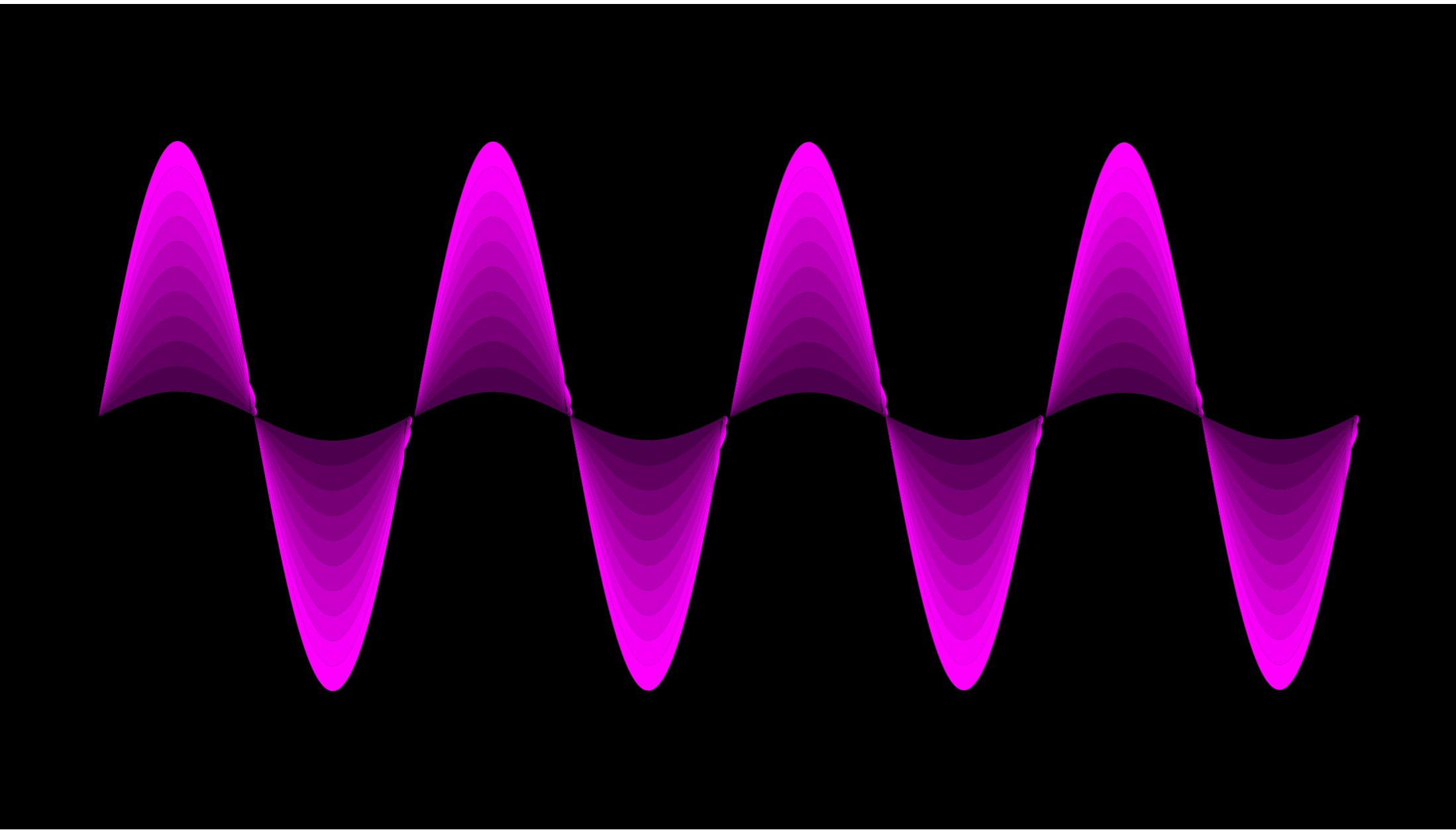


Fig. 072

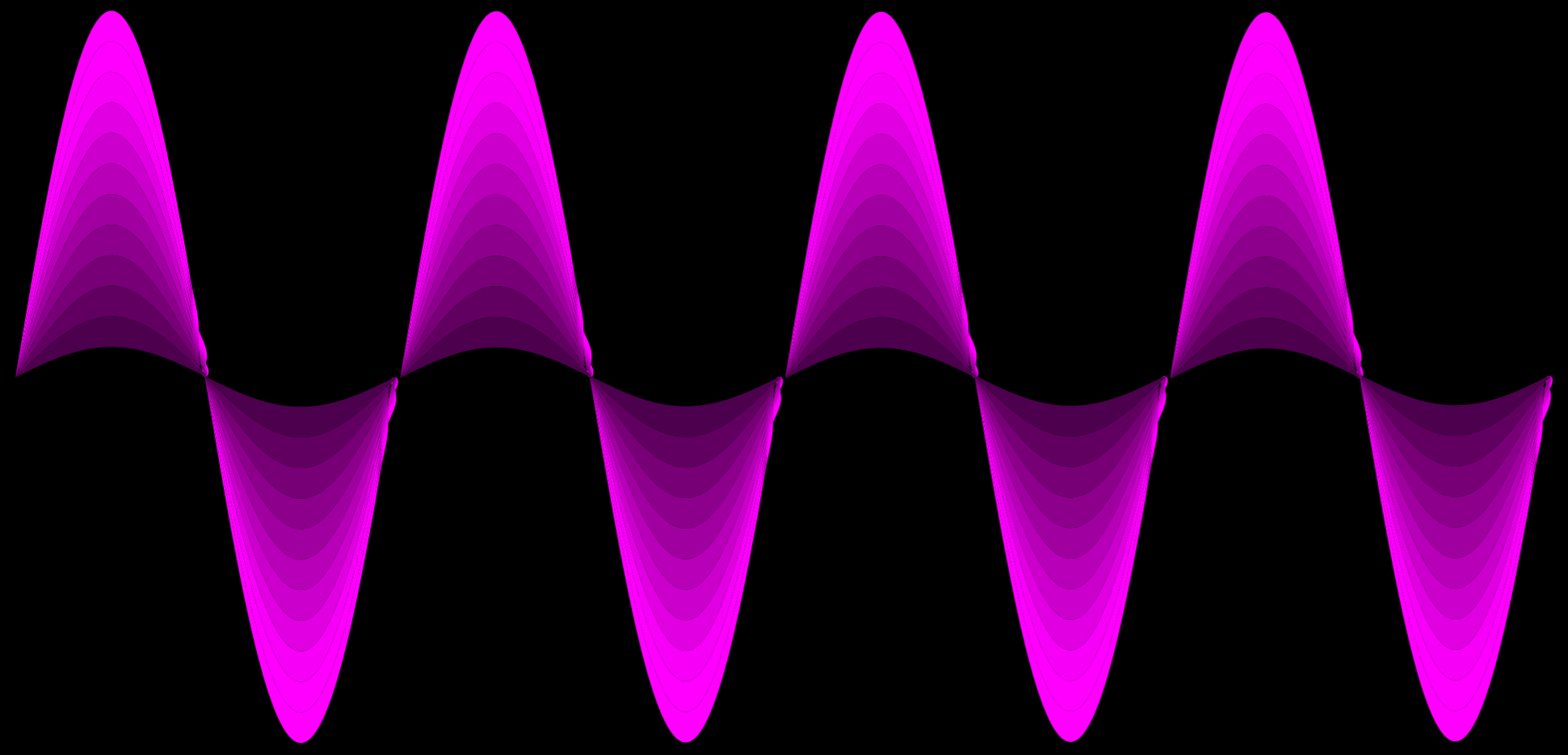


Fig. 073

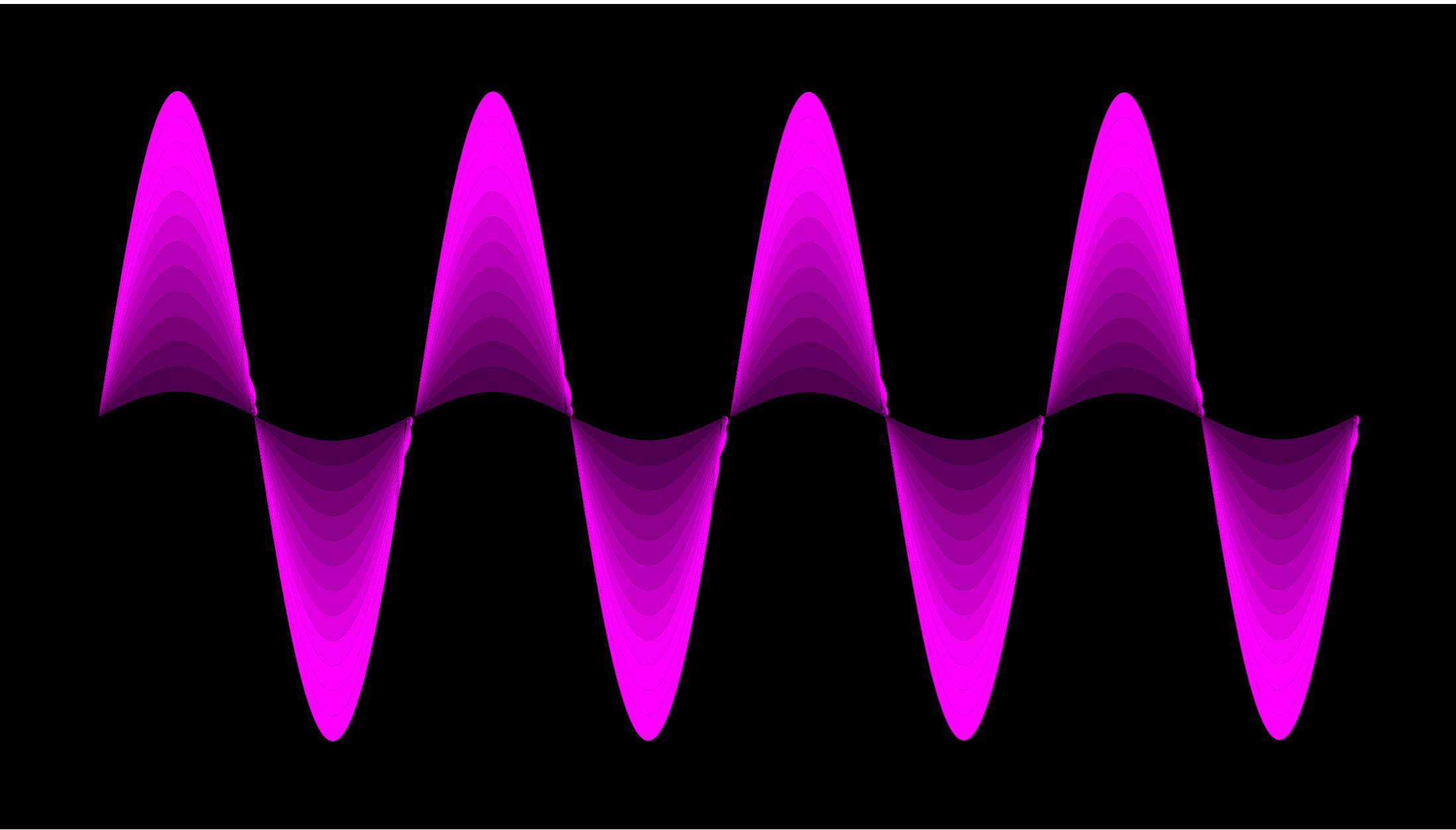


Fig. 074

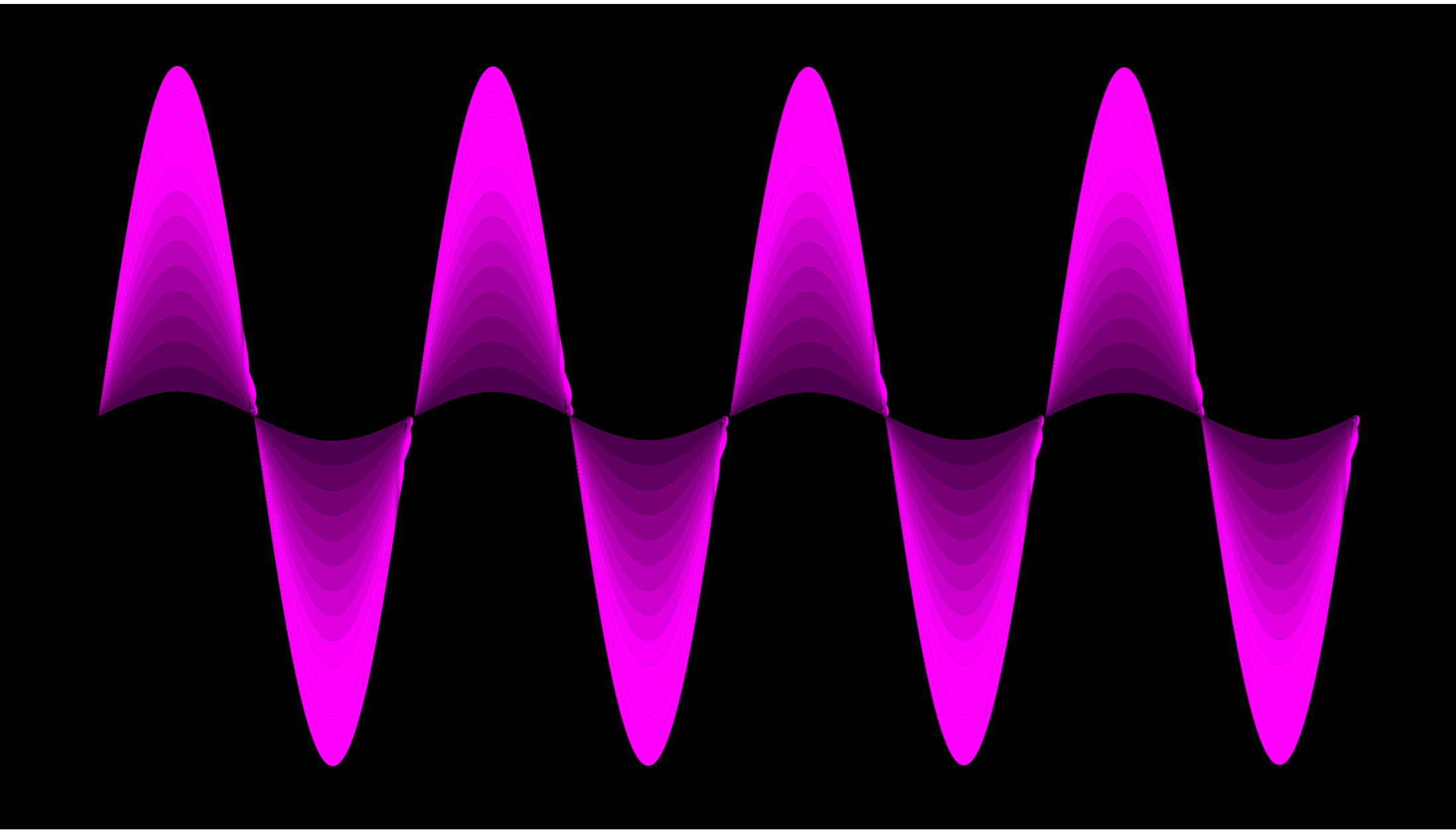


Fig. 075

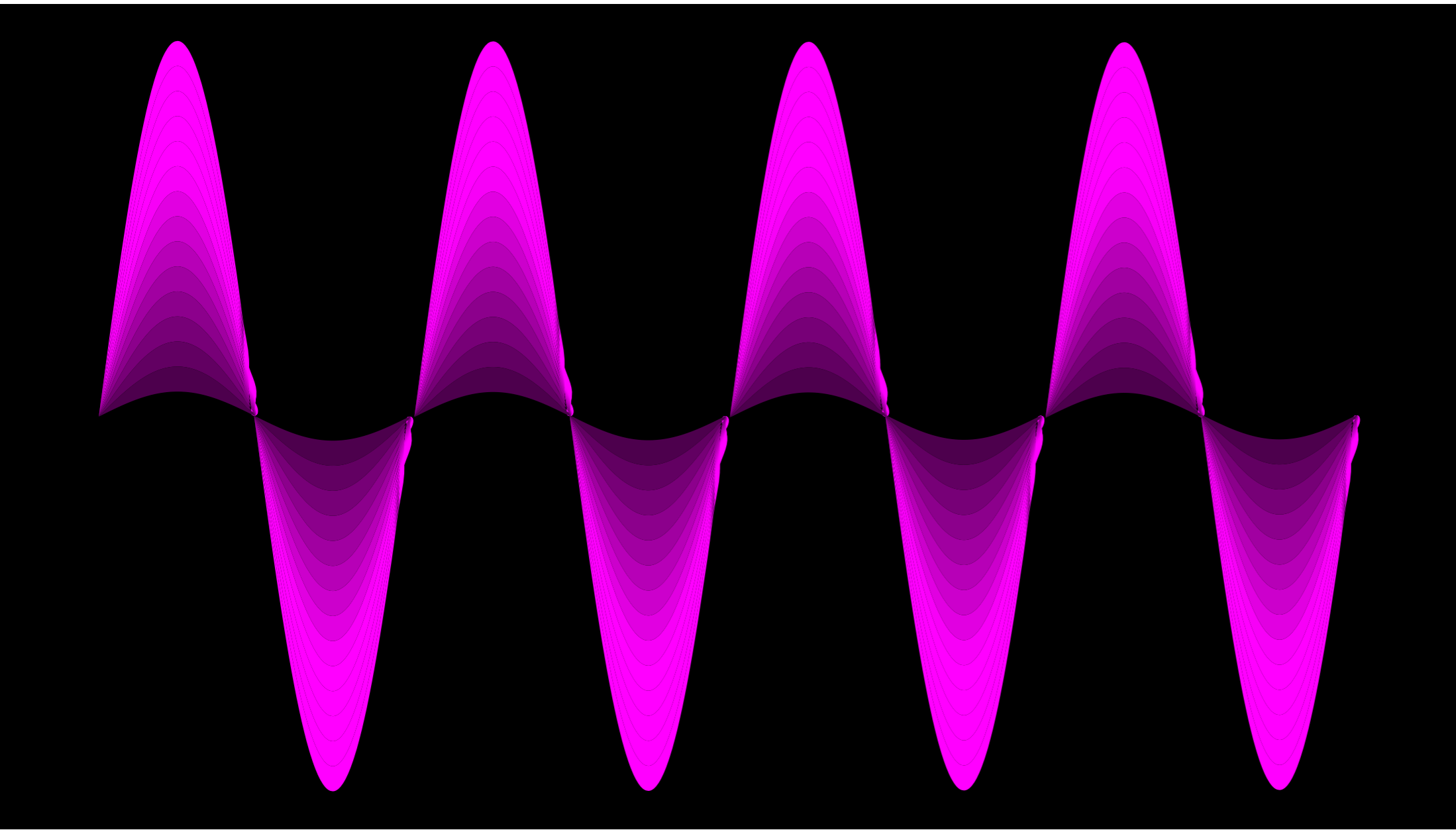


Fig. 076

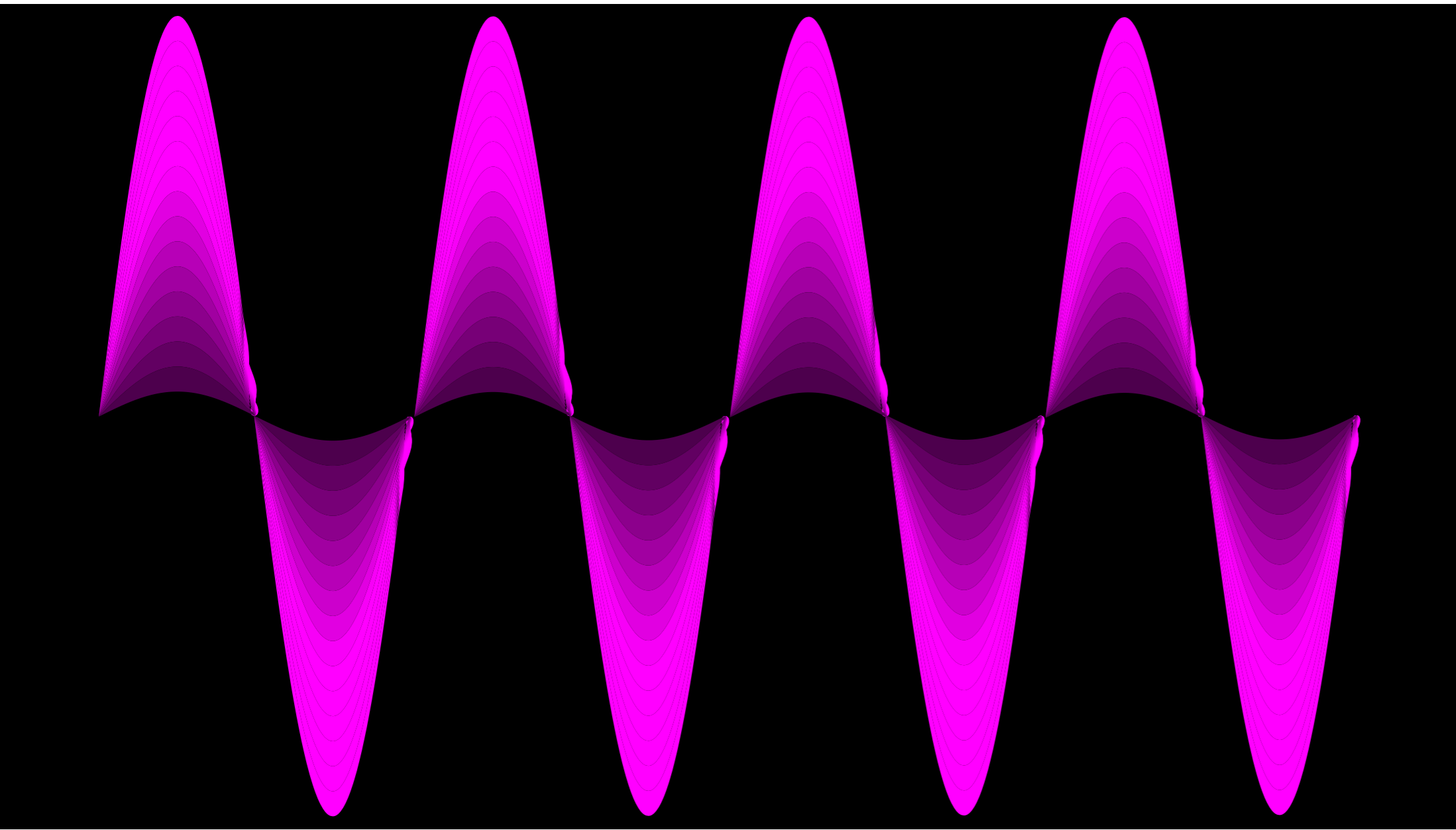


Fig. 077

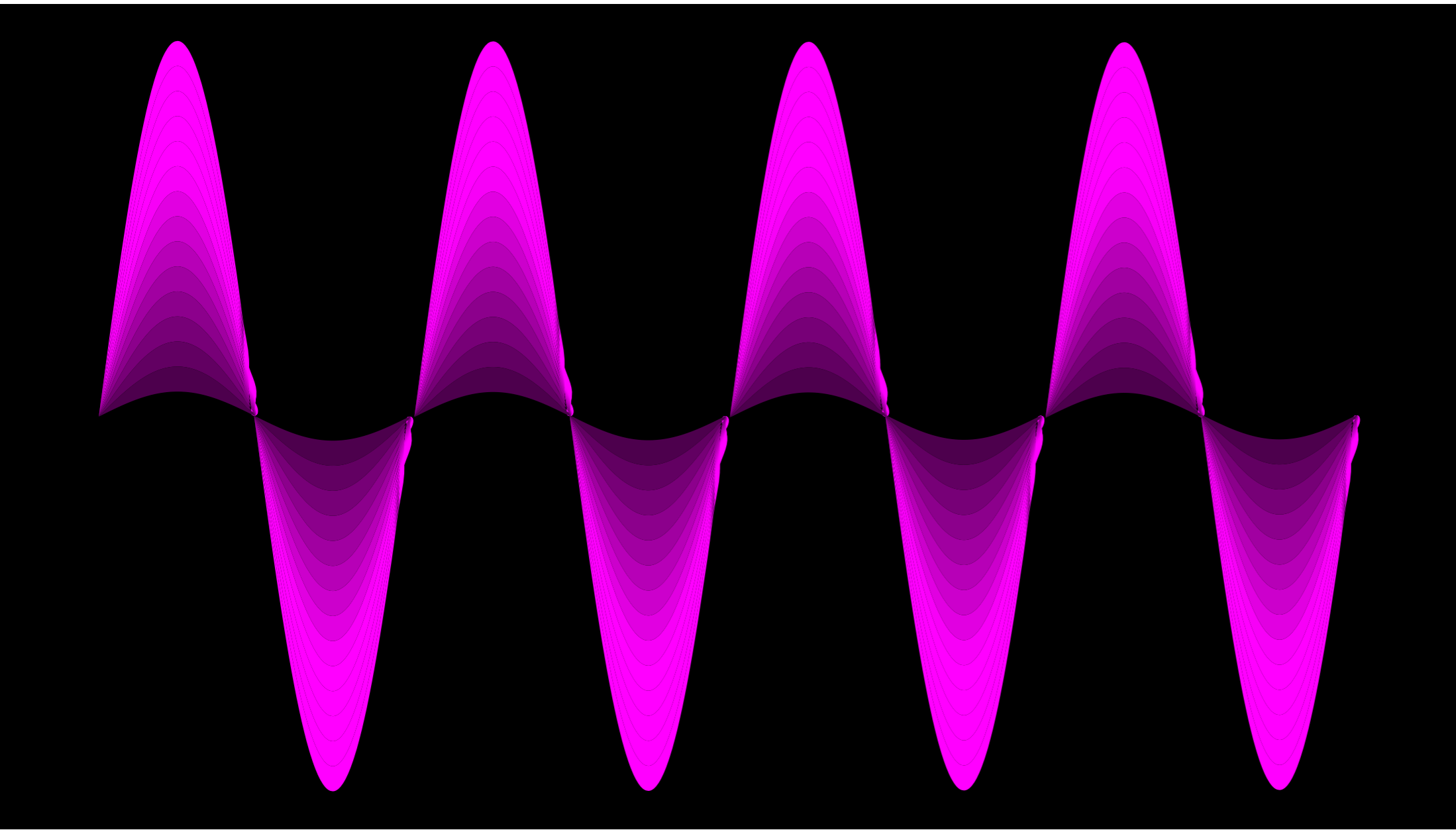


Fig. 078

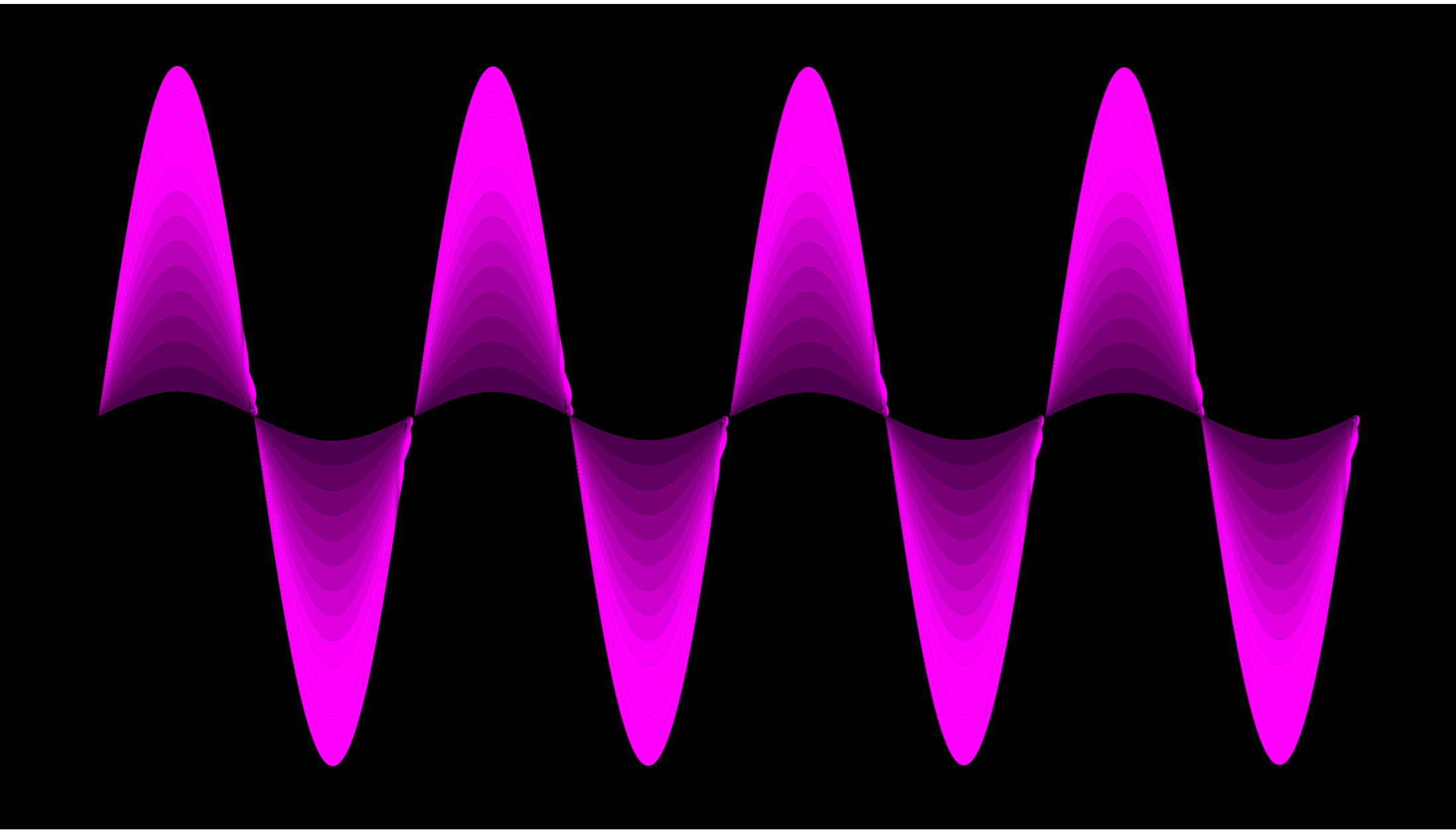


Fig. 079

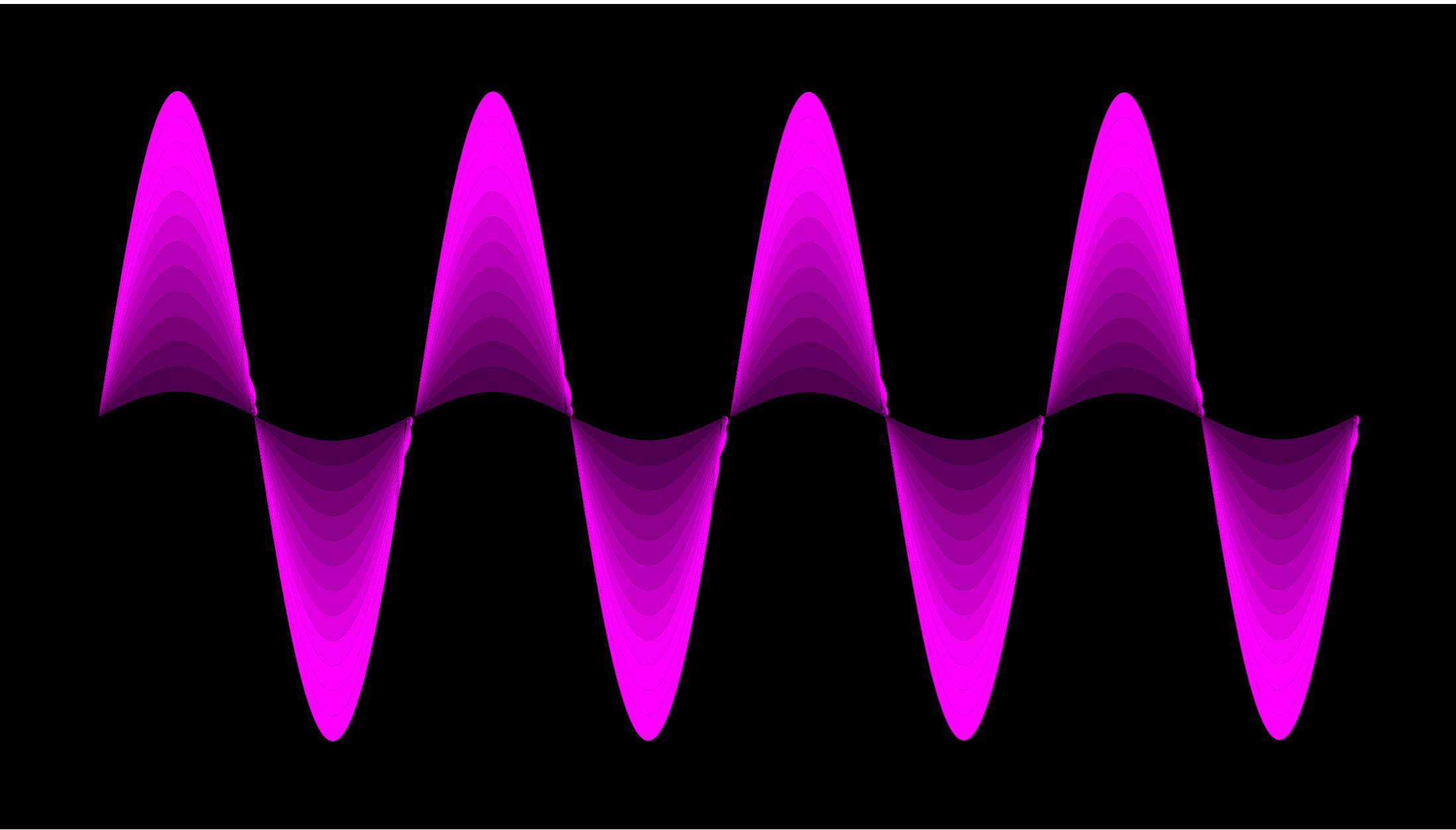


Fig. 080

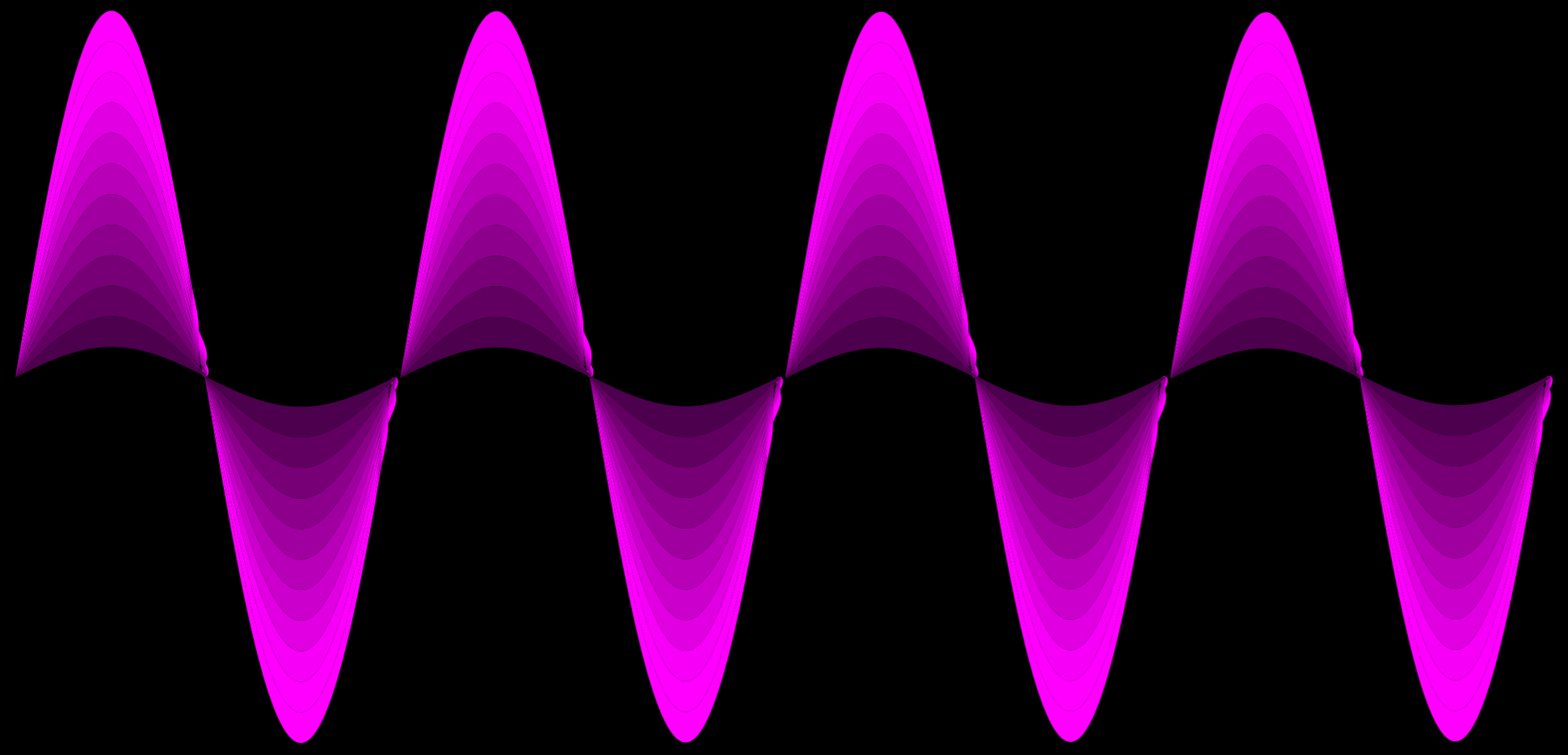


Fig. 081

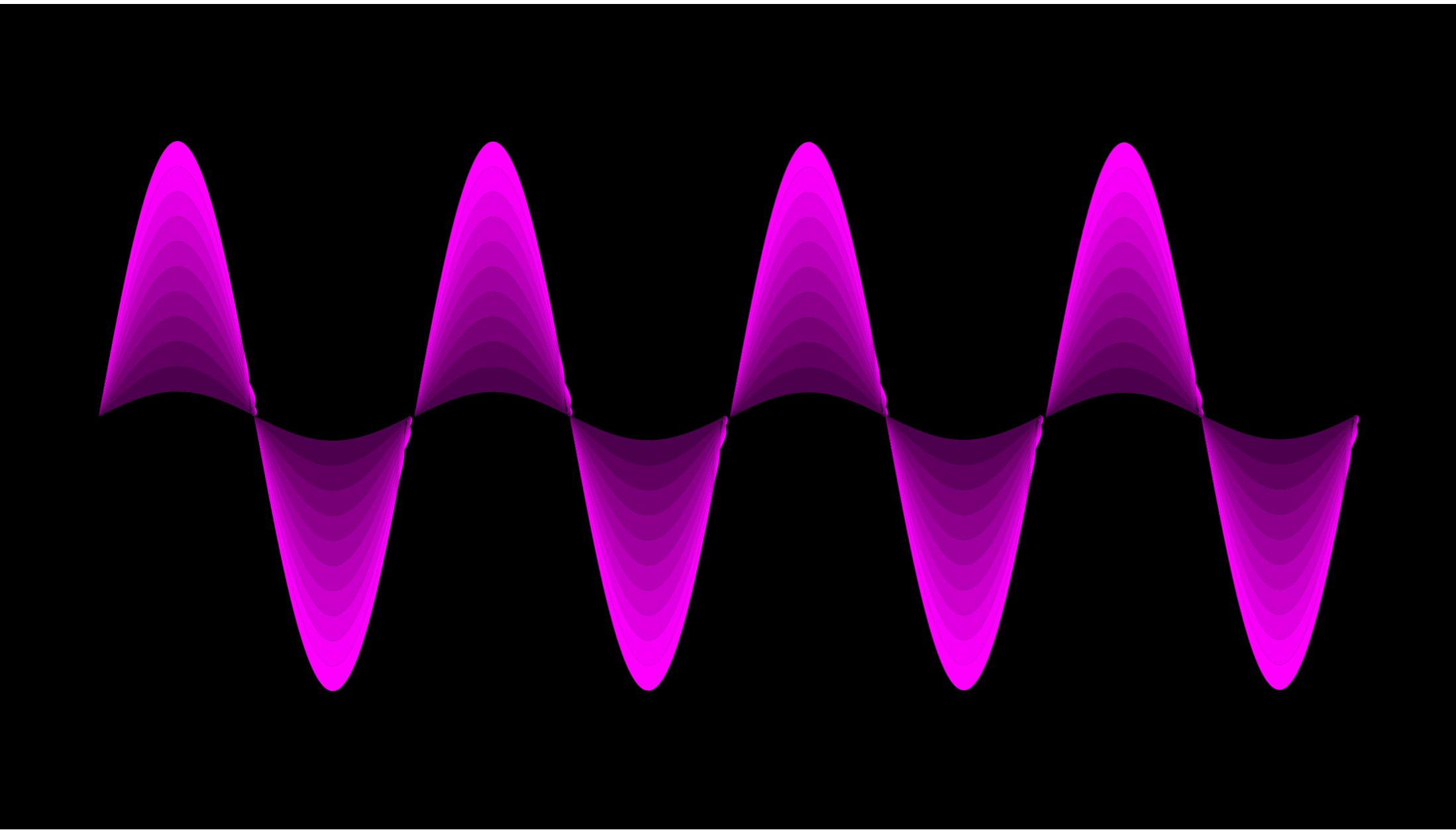


Fig. 082

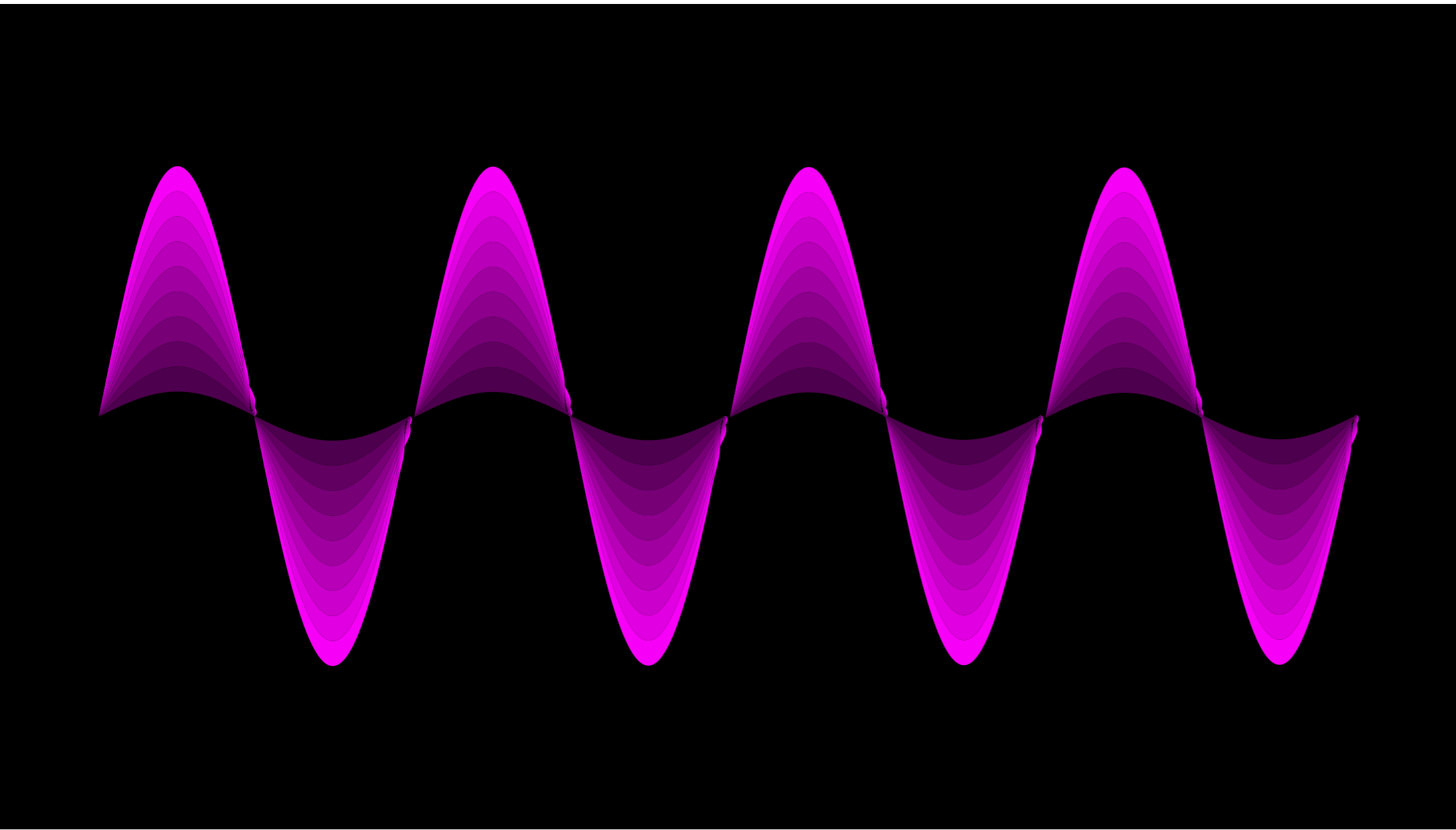


Fig. 083

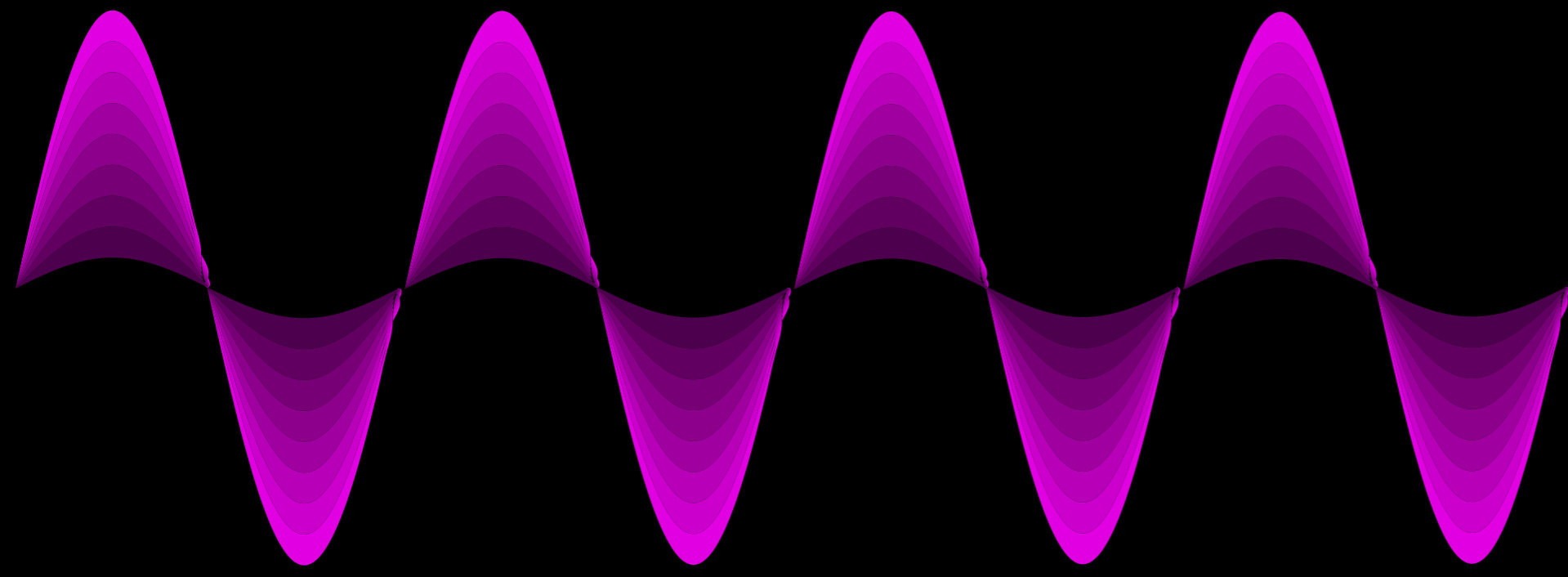


Fig. 084

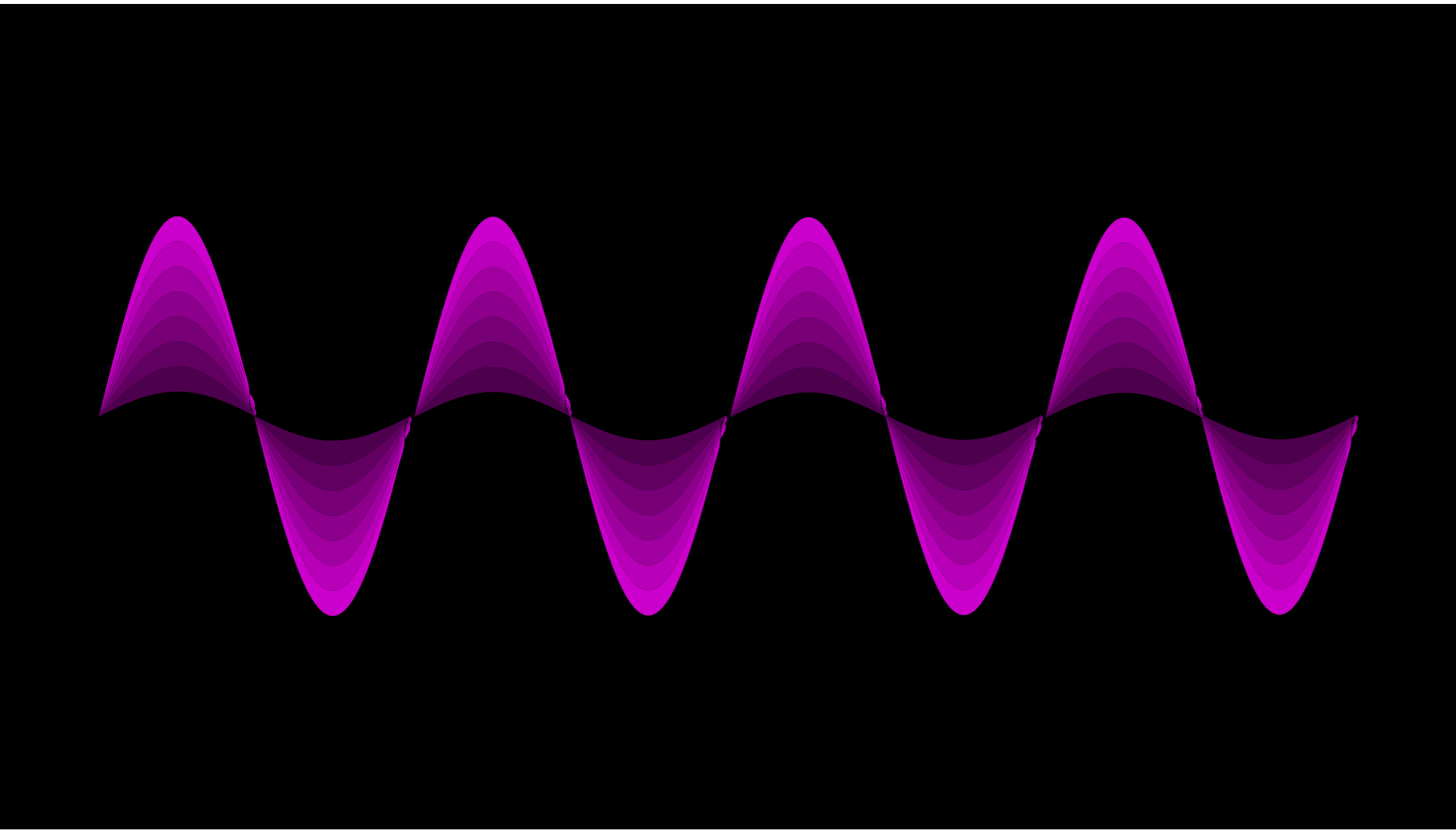


Fig. 085

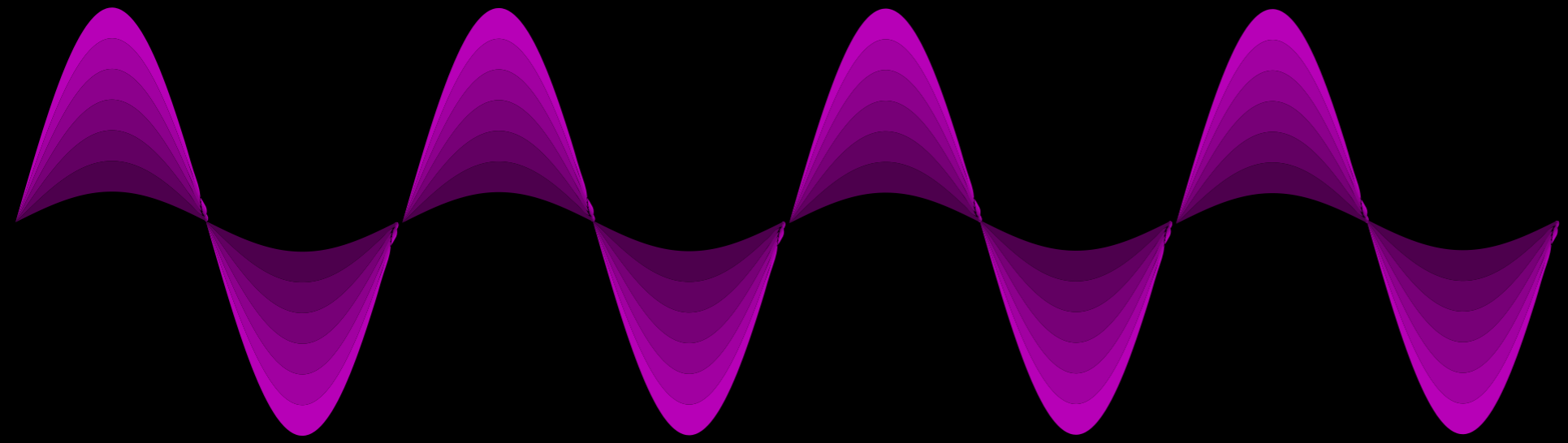


Fig. 086

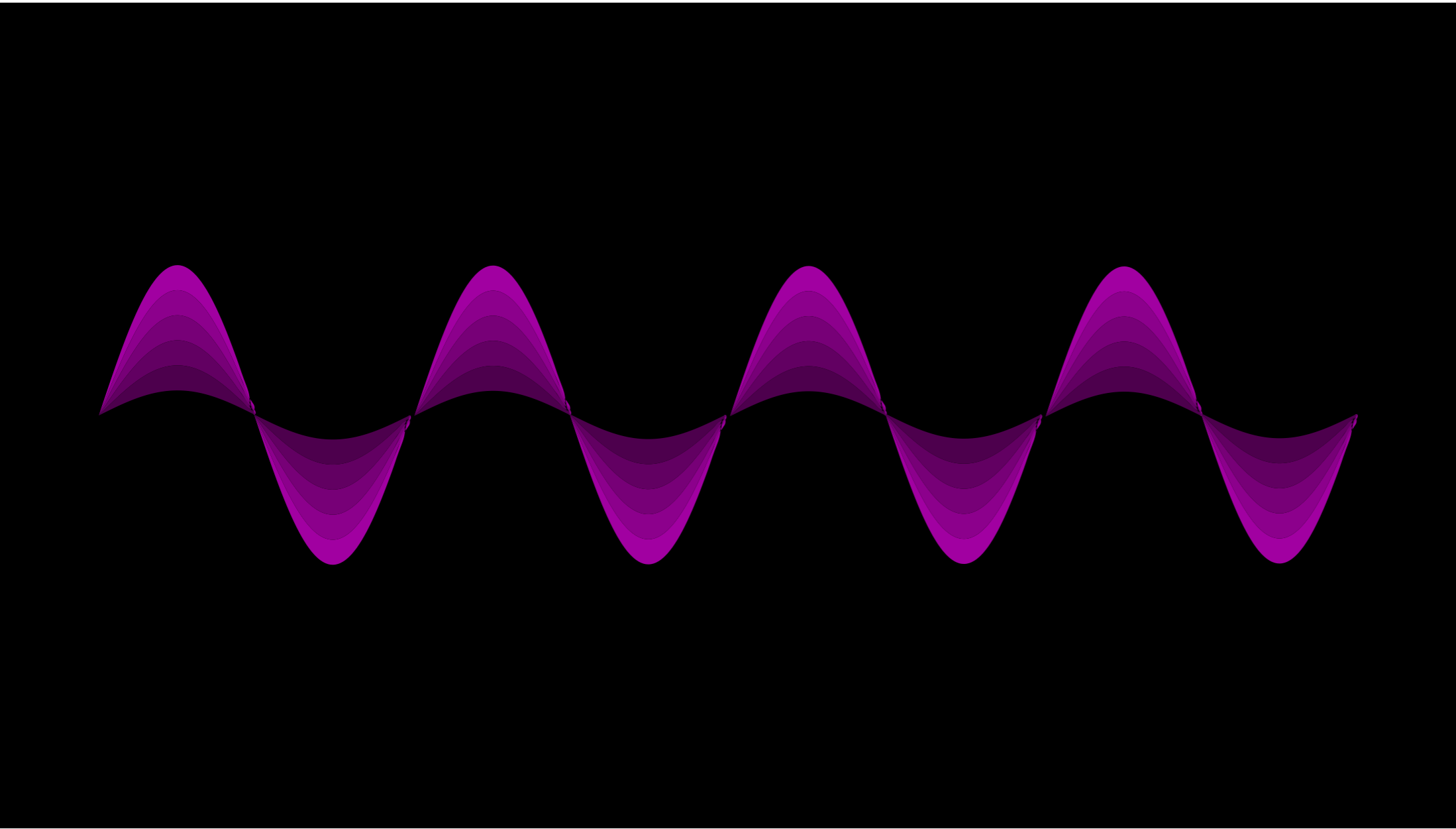


Fig. 087

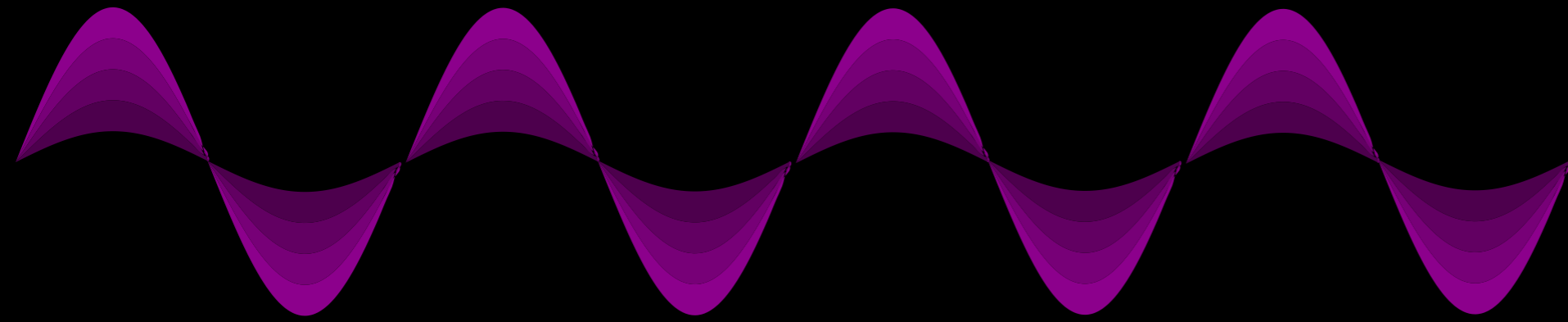


Fig. 088

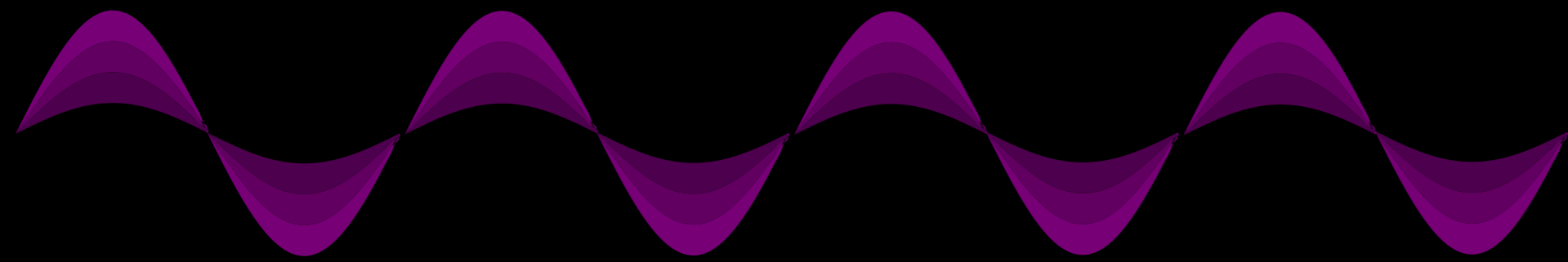


Fig. 089

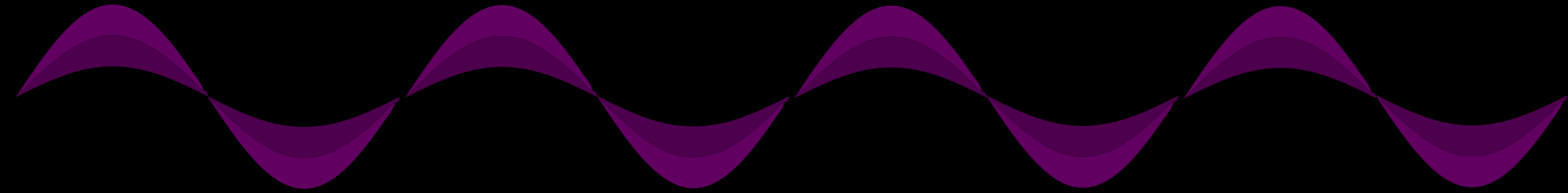


Fig. 090



Fig. 091



Fig. 092



Fig. 093



Fig. 094

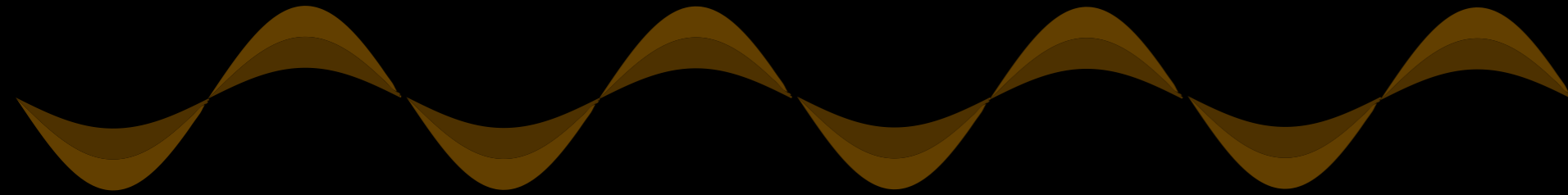


Fig. 095

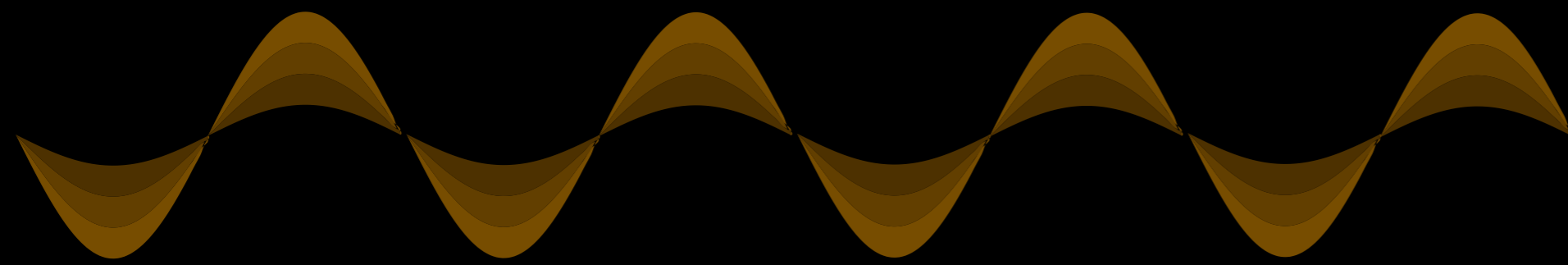


Fig. 096

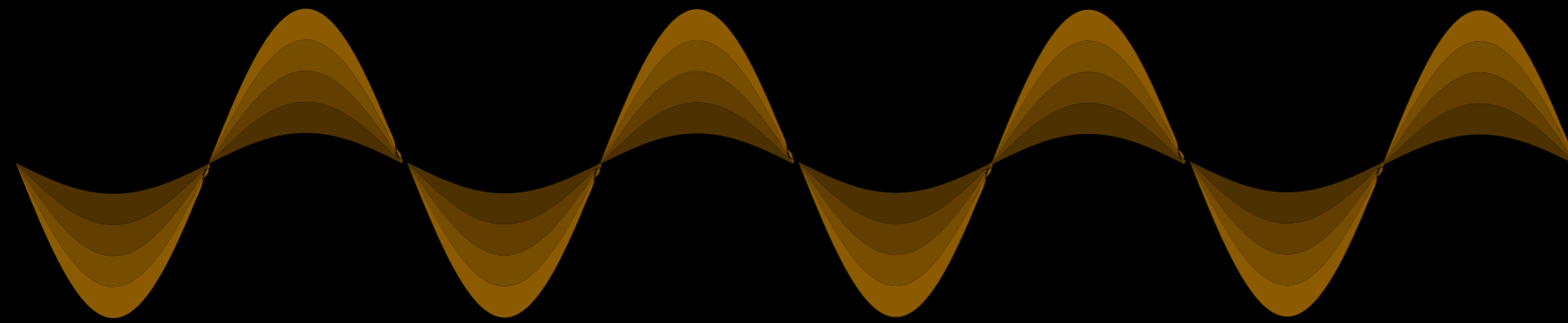


Fig. 097

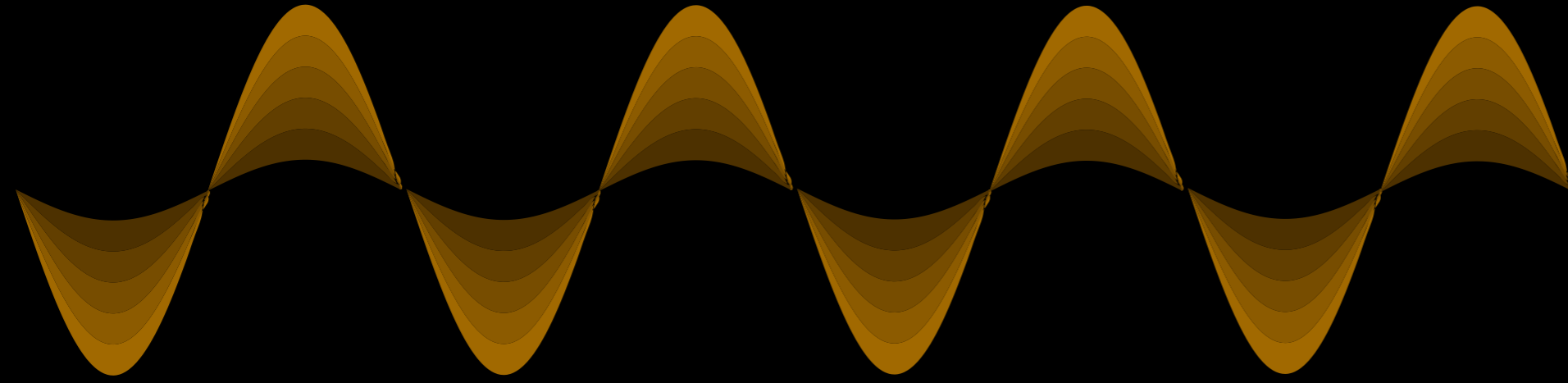


Fig. 098

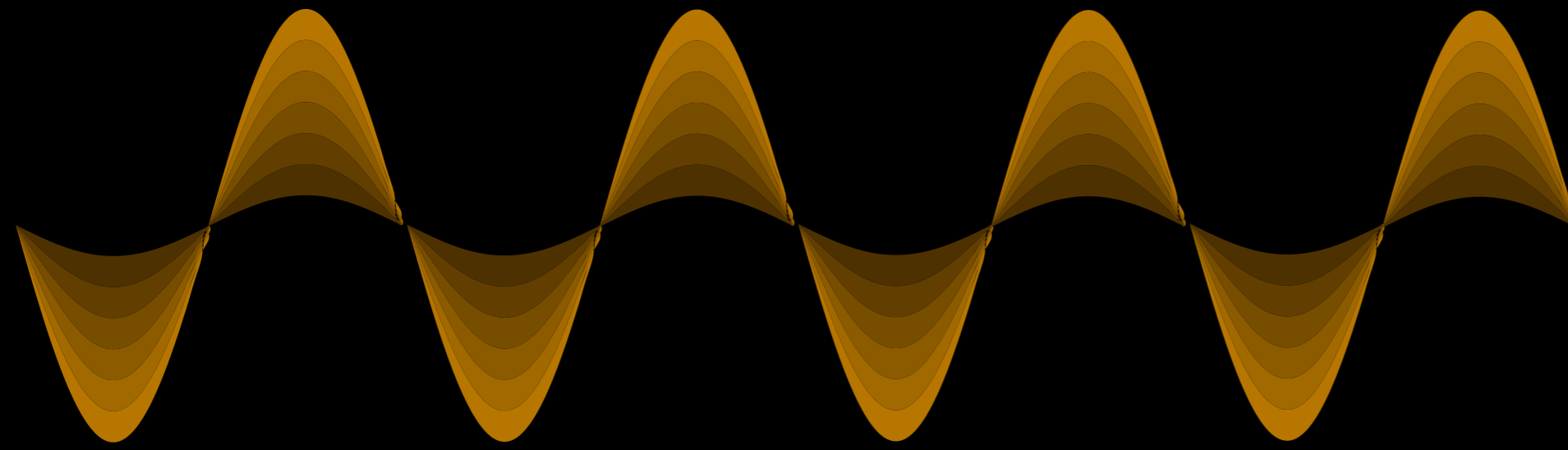


Fig. 099

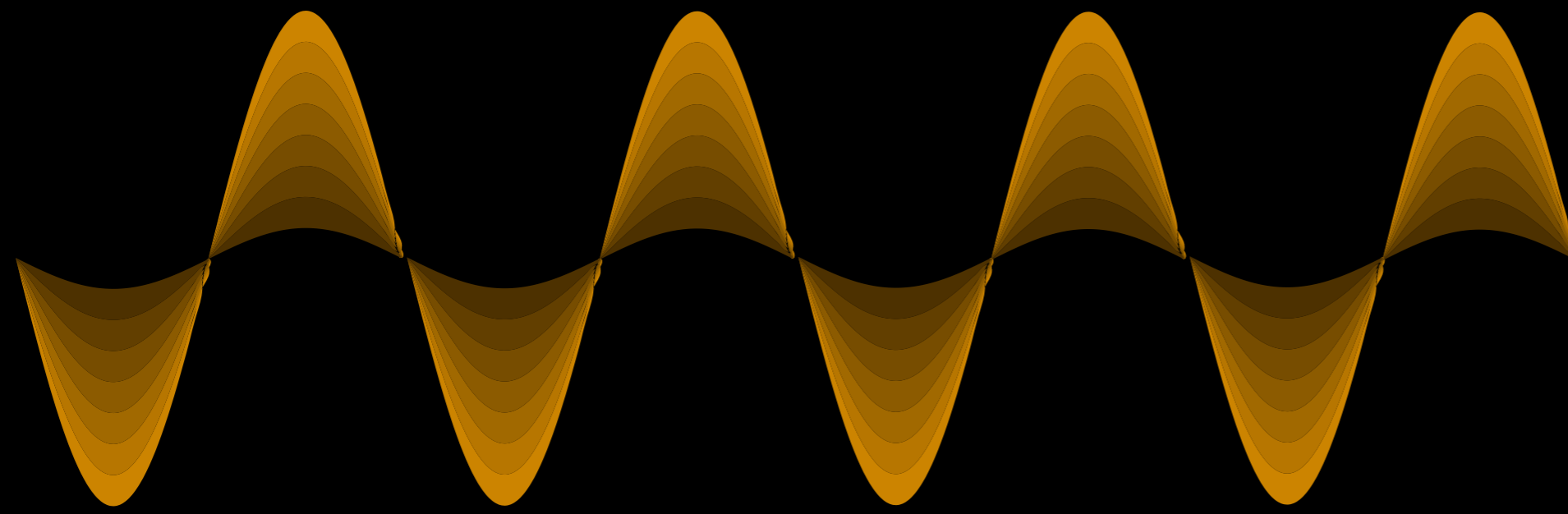


Fig. 100

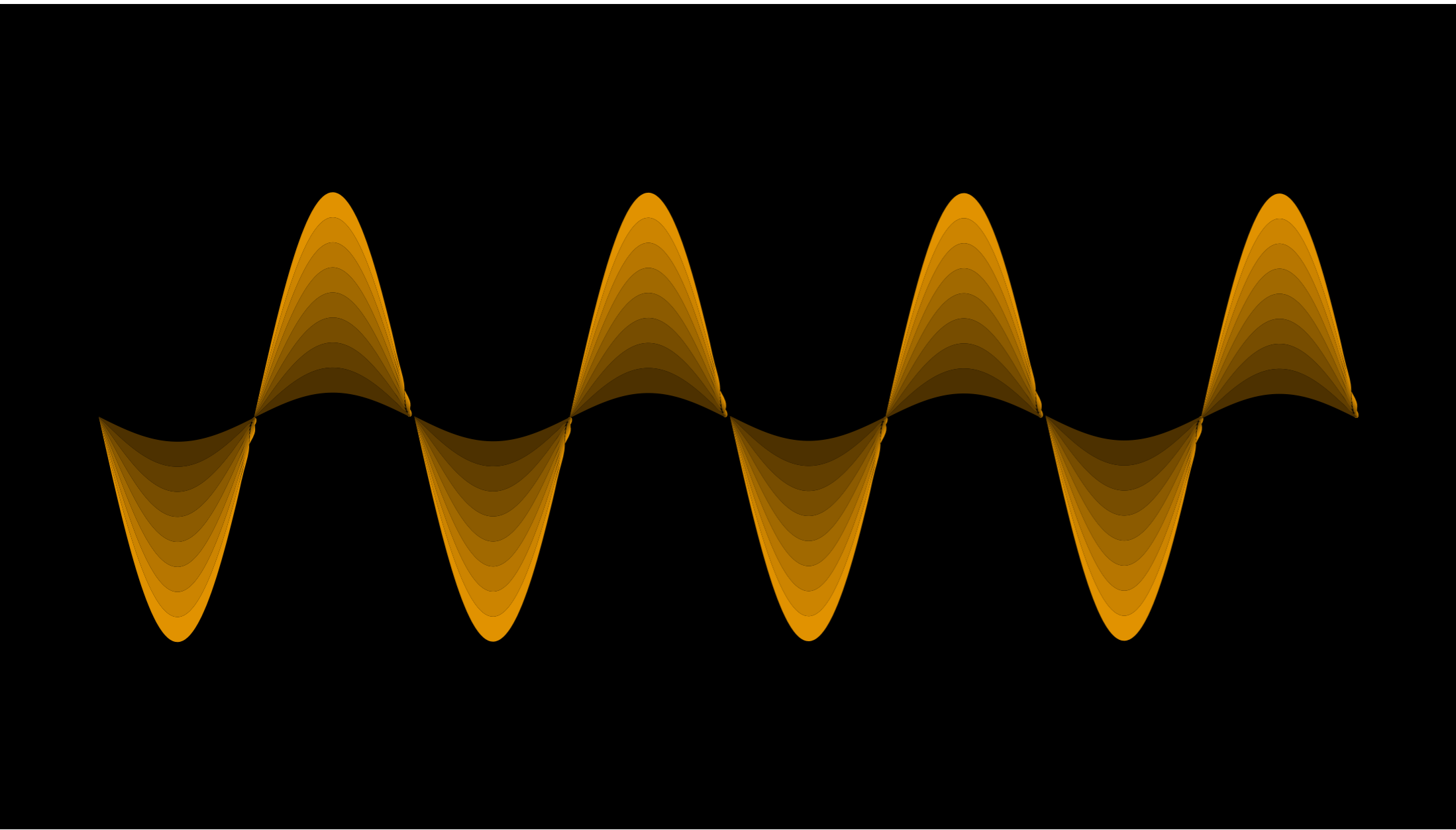


Fig. 101

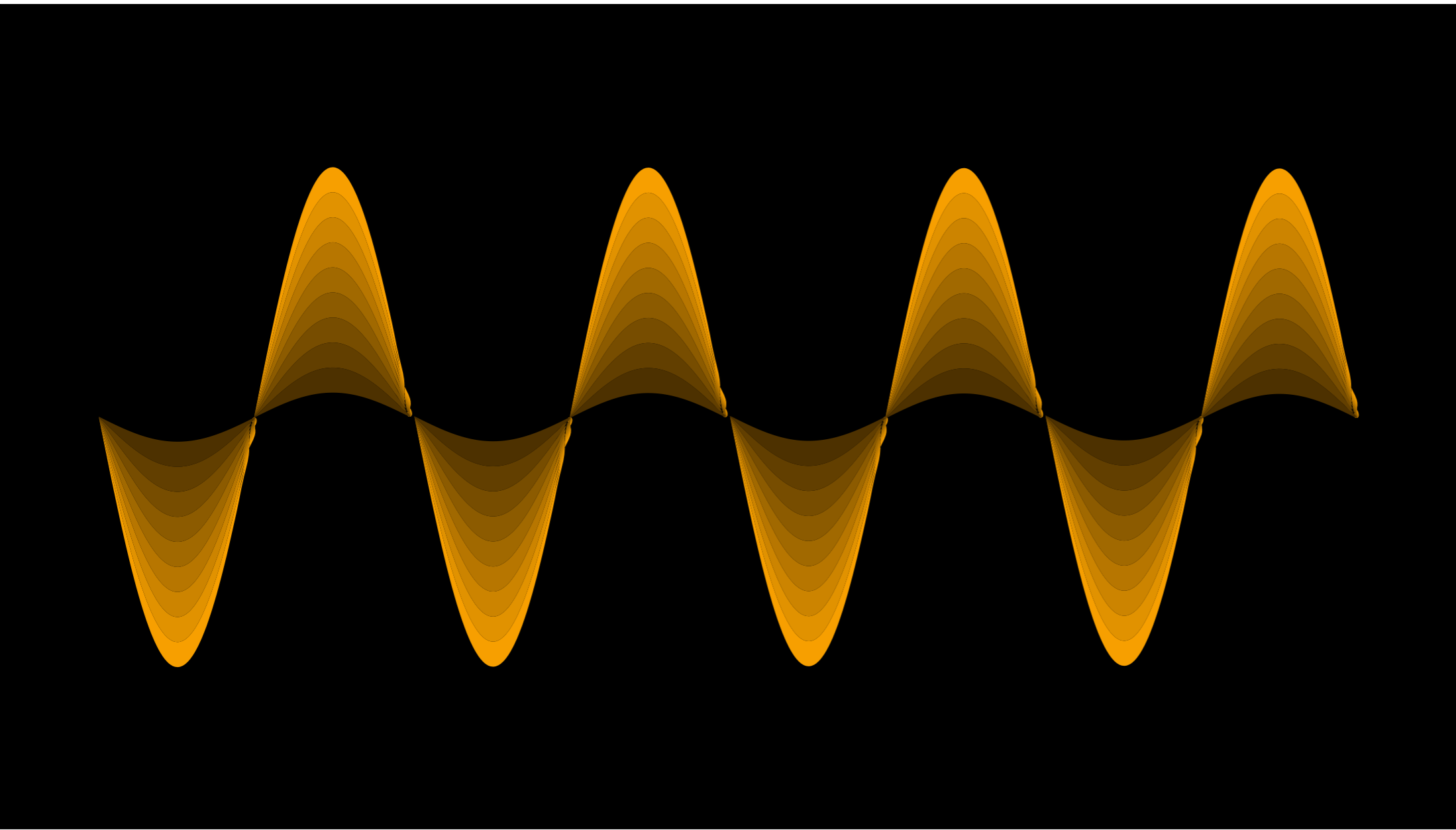


Fig. 102

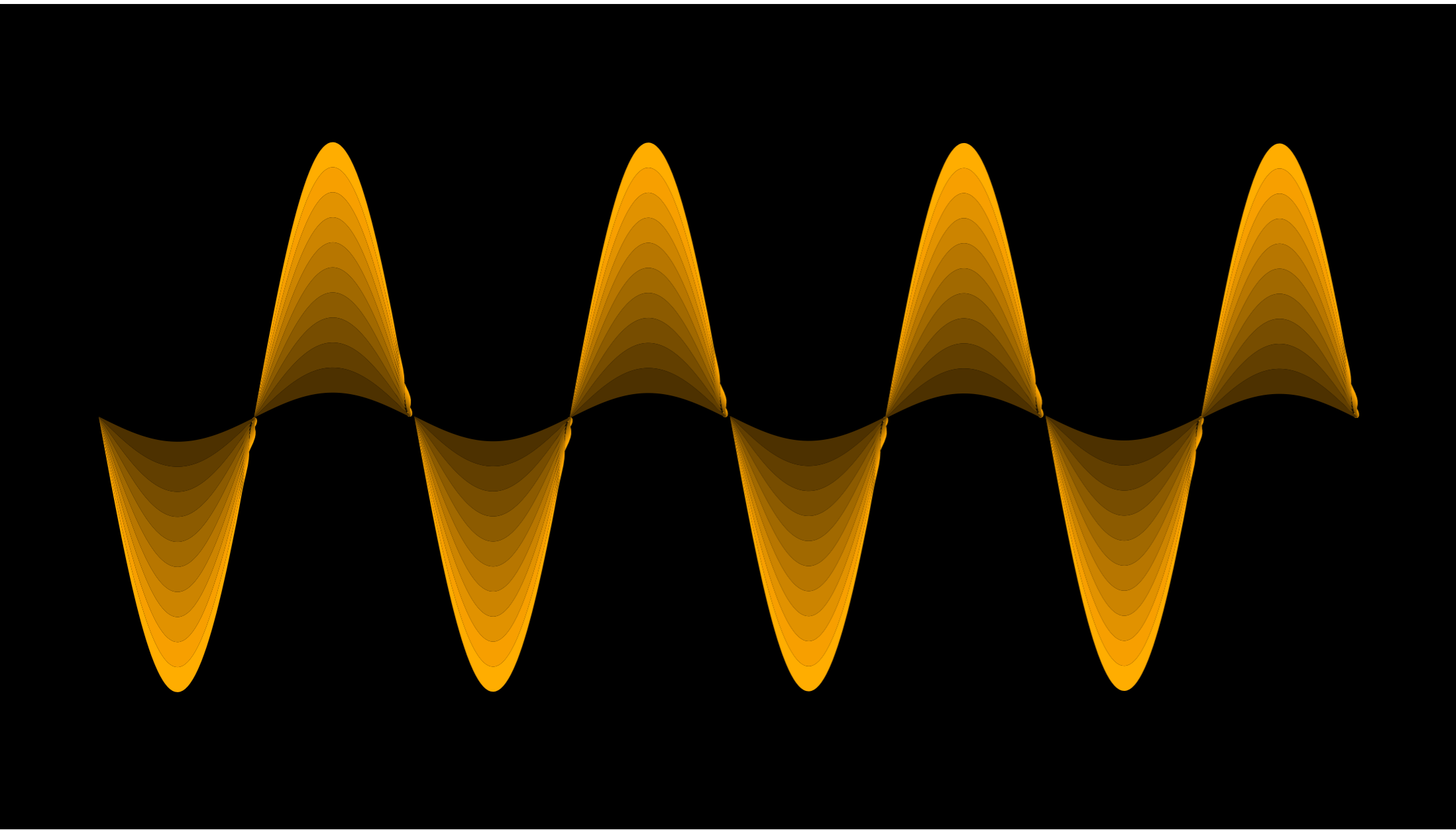


Fig. 103

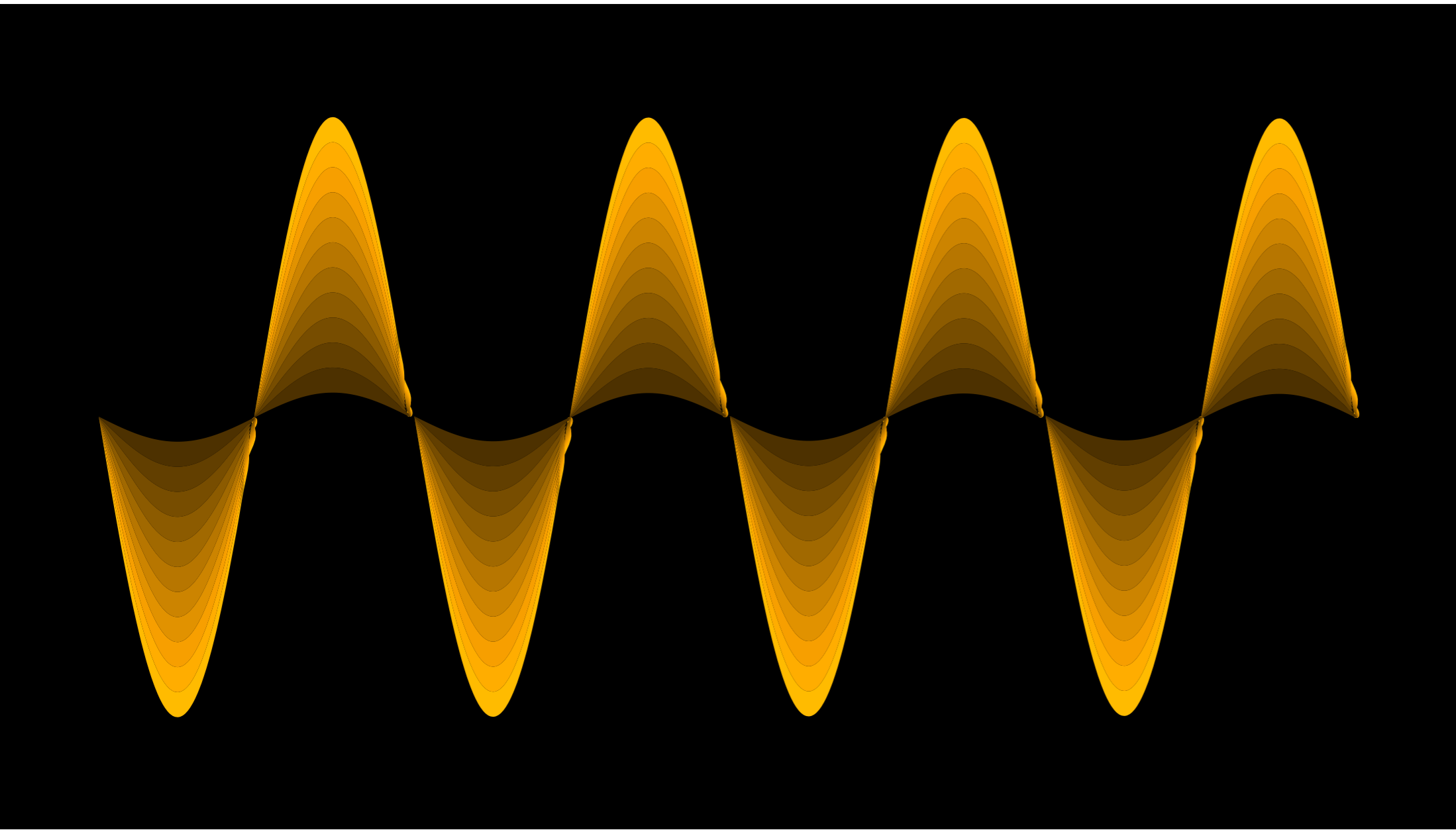


Fig. 104

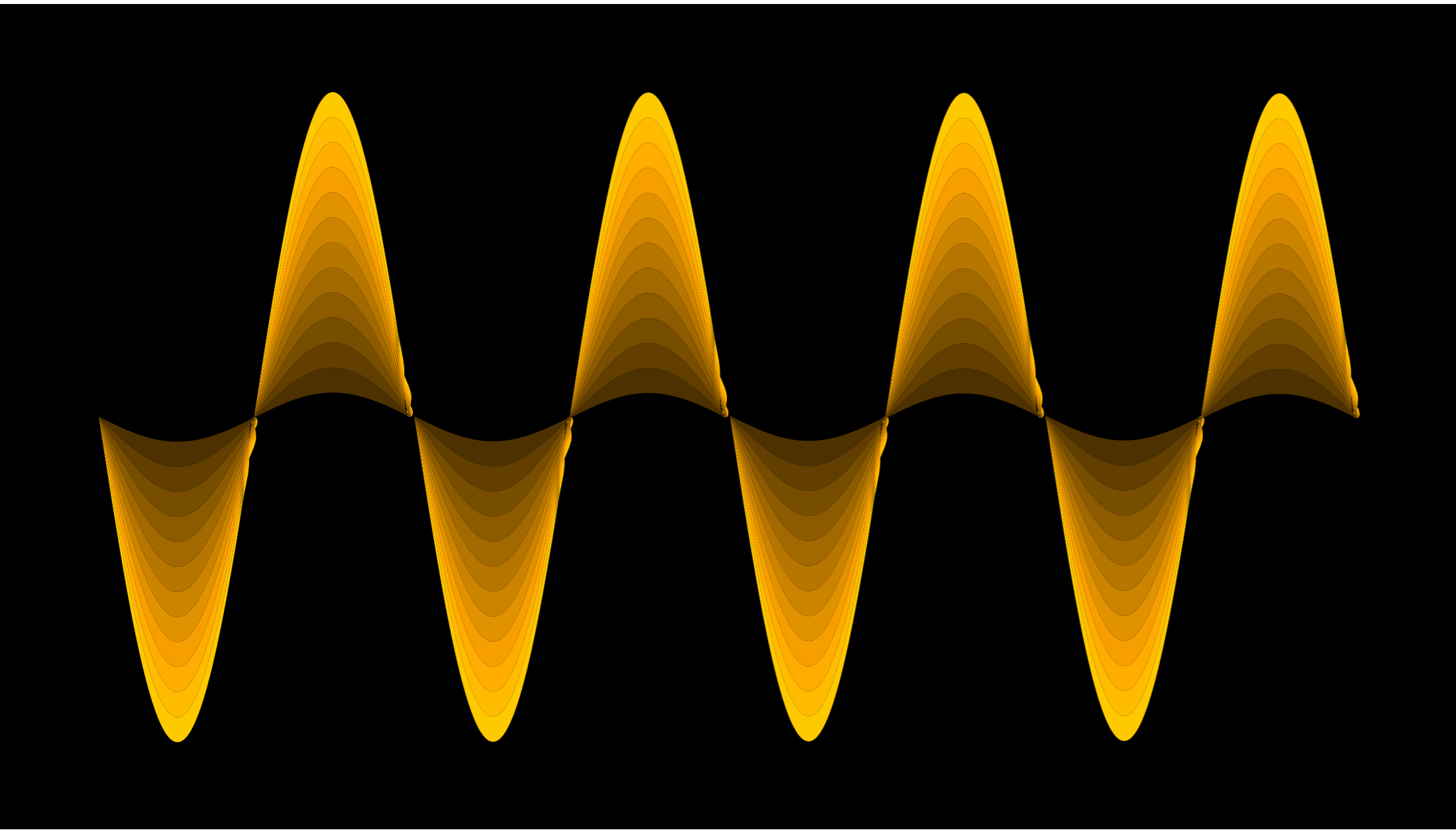


Fig. 105

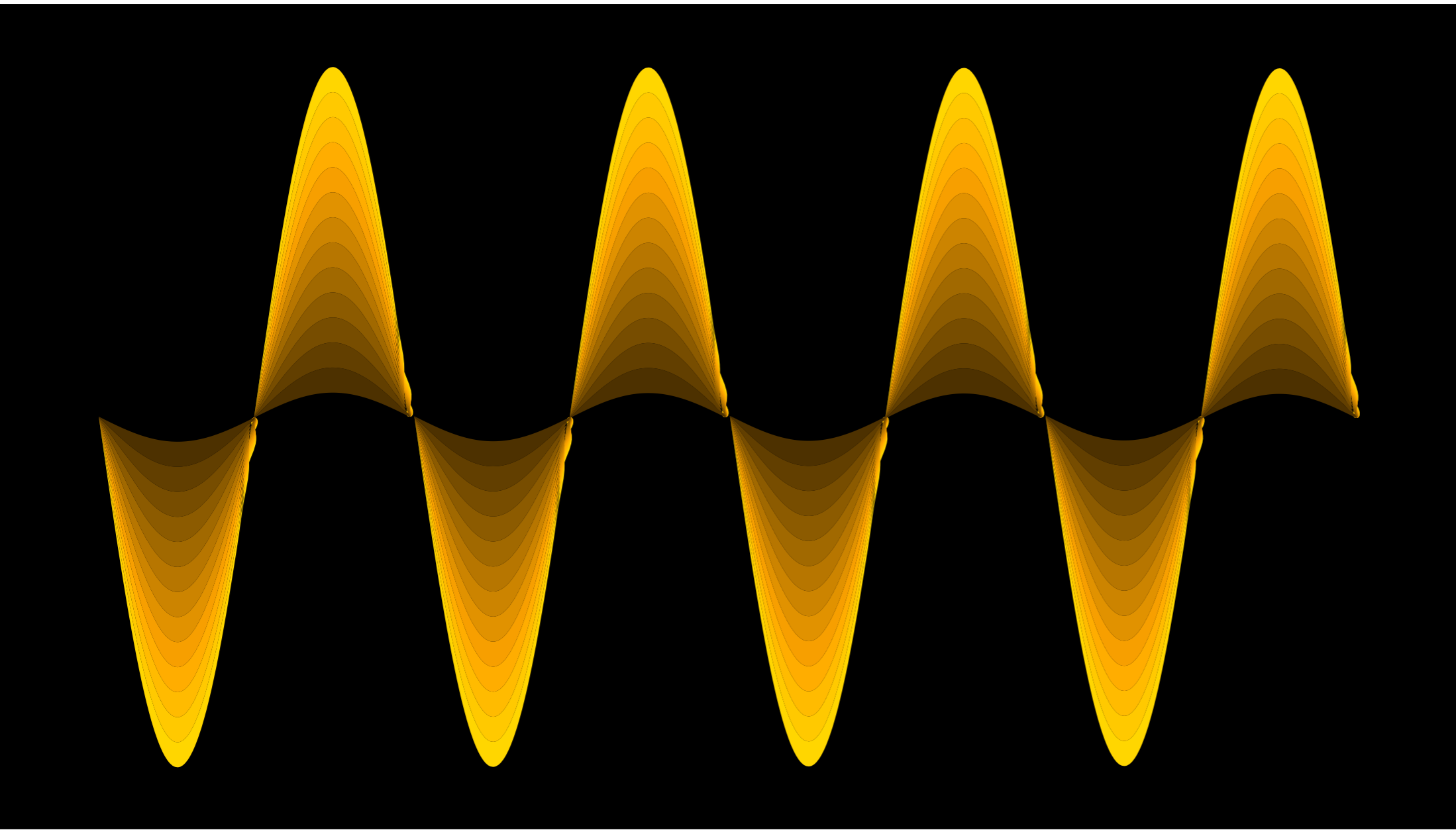


Fig. 106

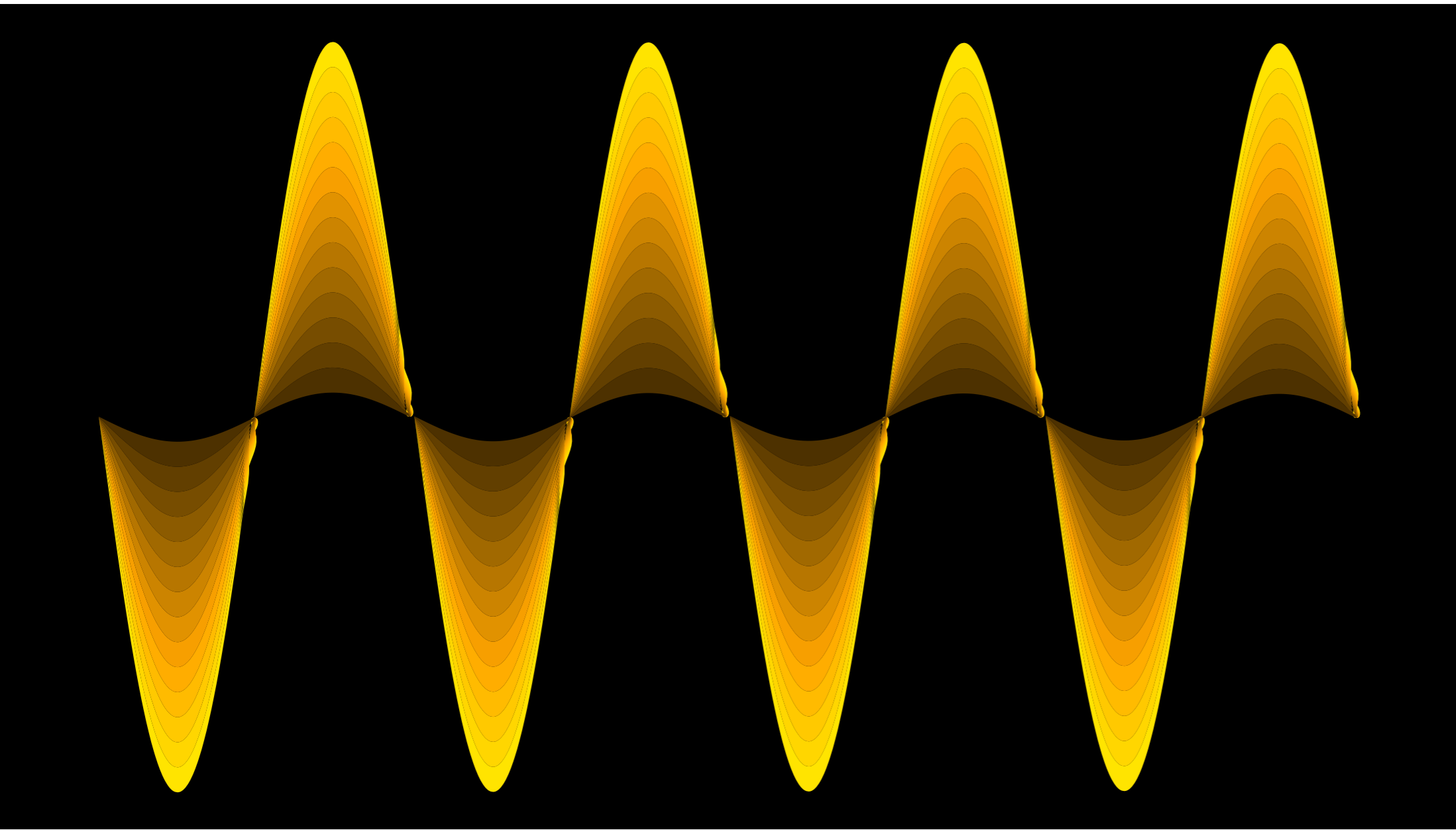


Fig. 107

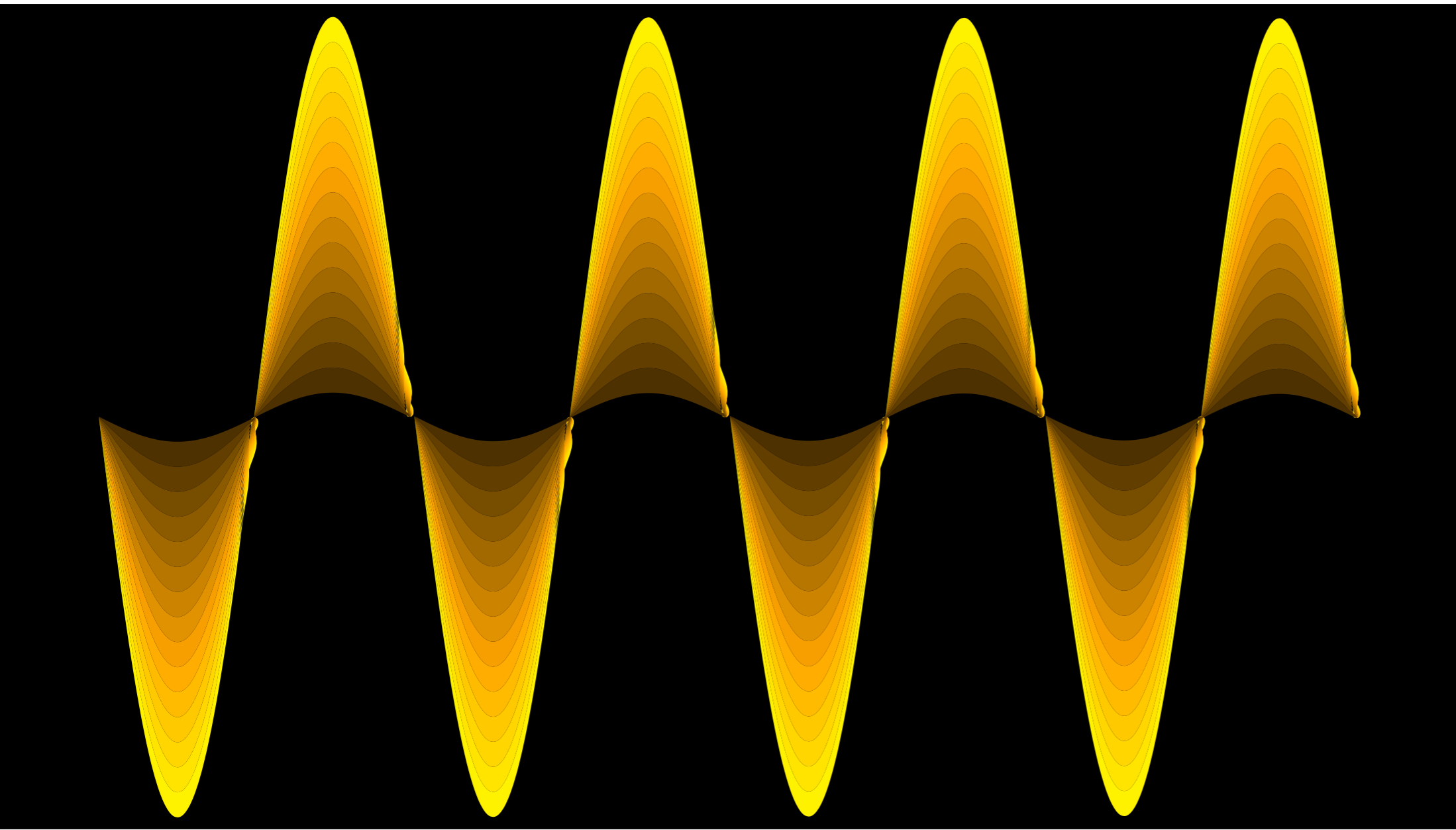


Fig. 108

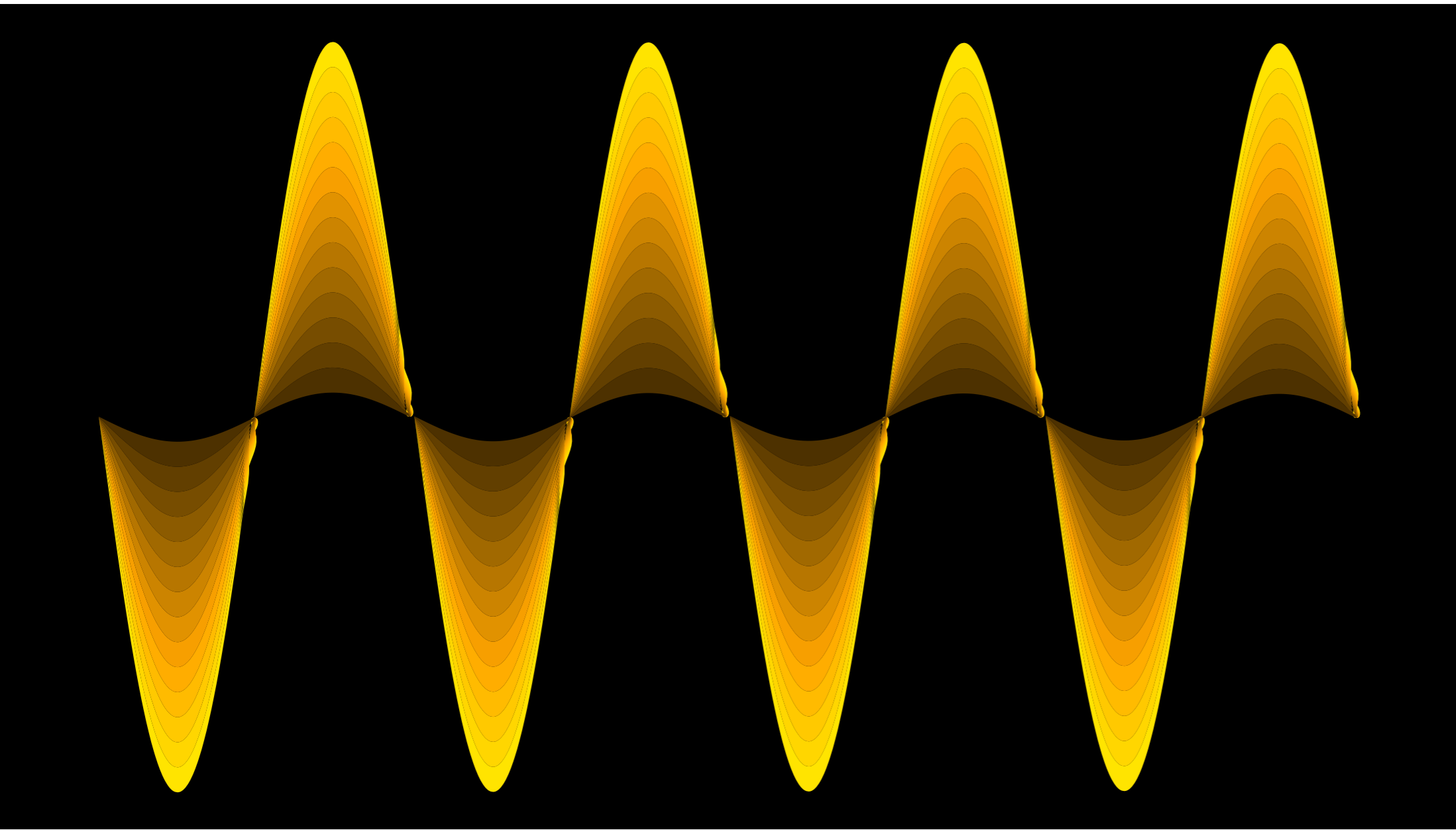


Fig. 109

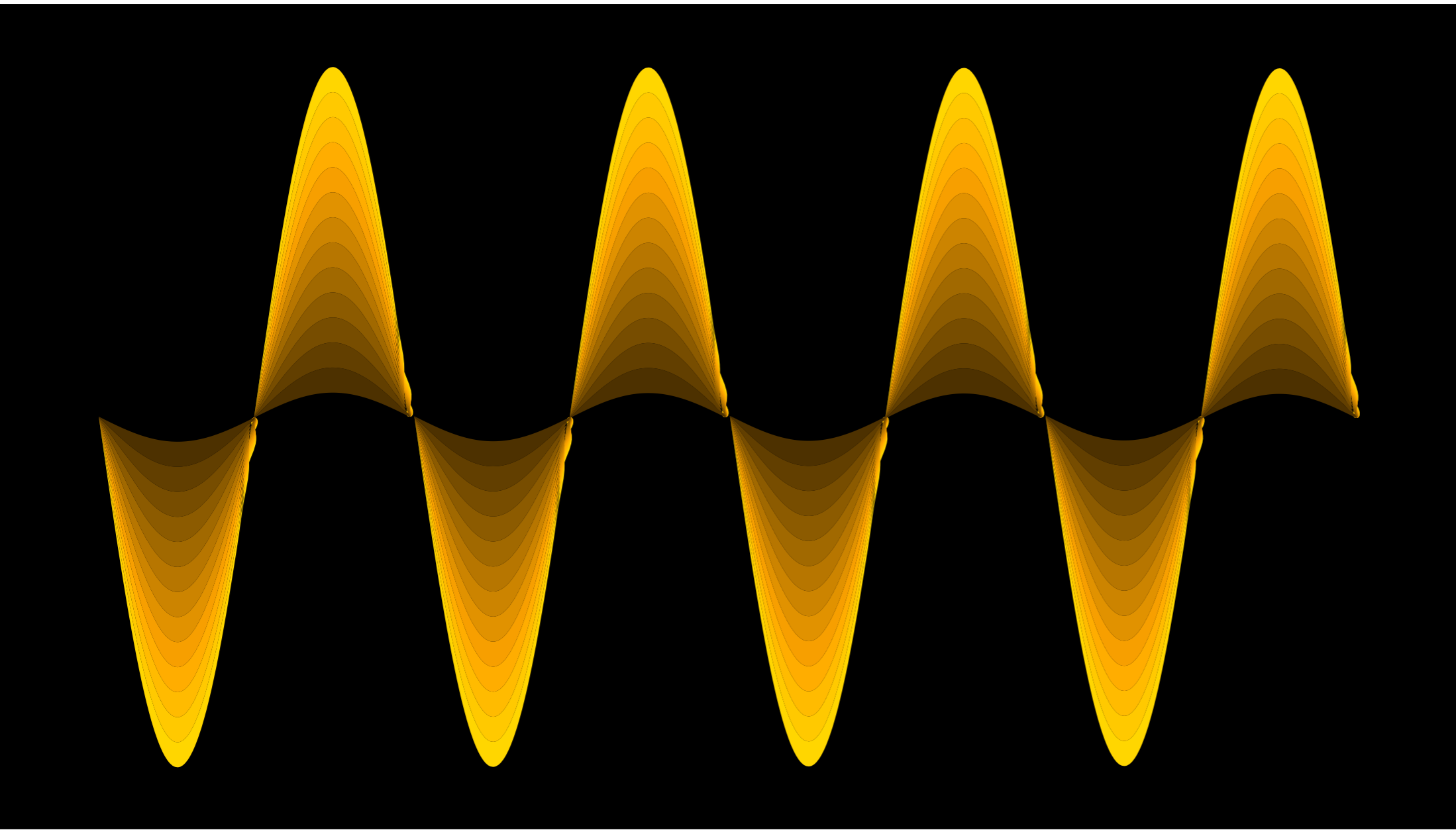


Fig. 110

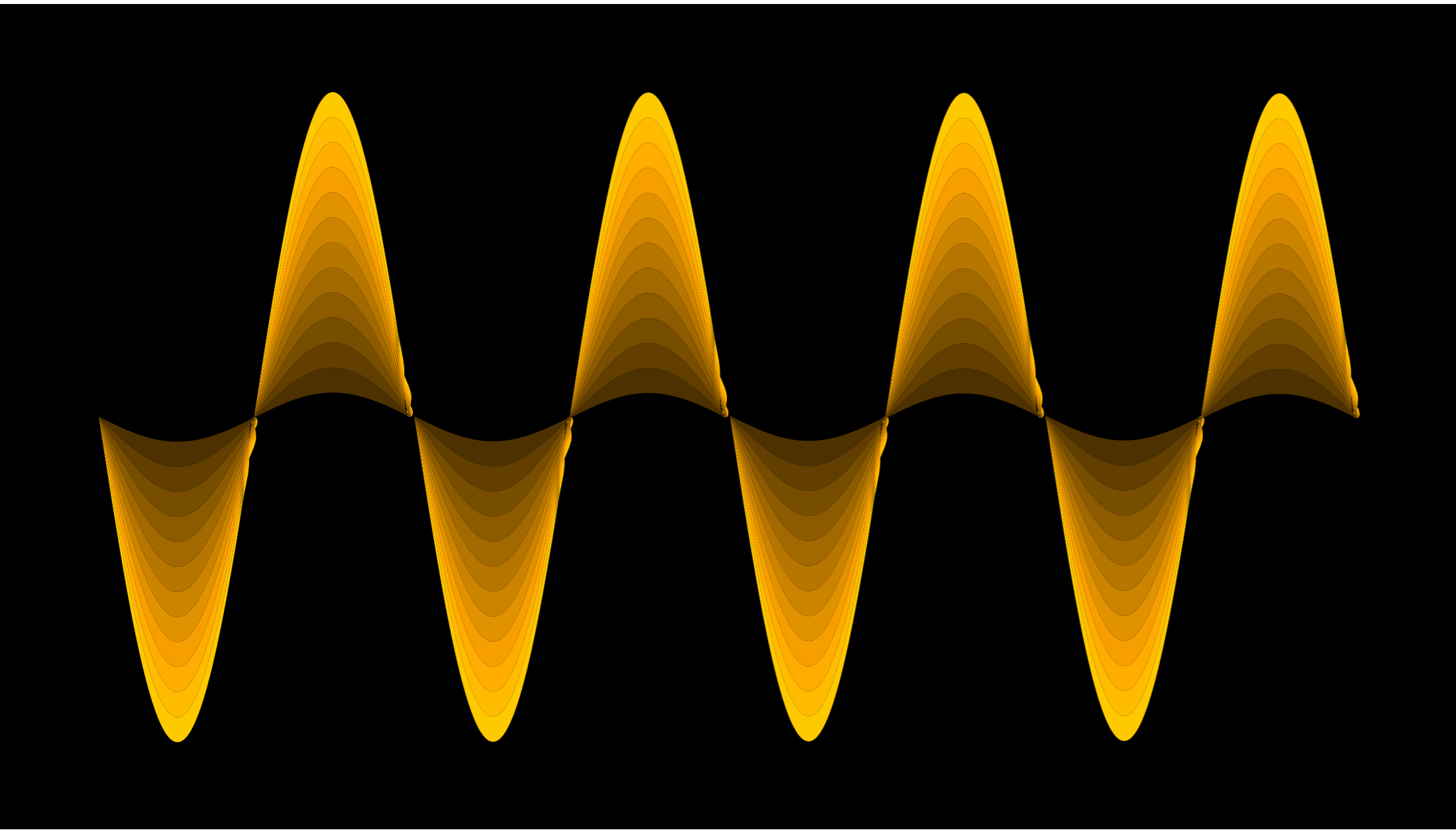


Fig. 111

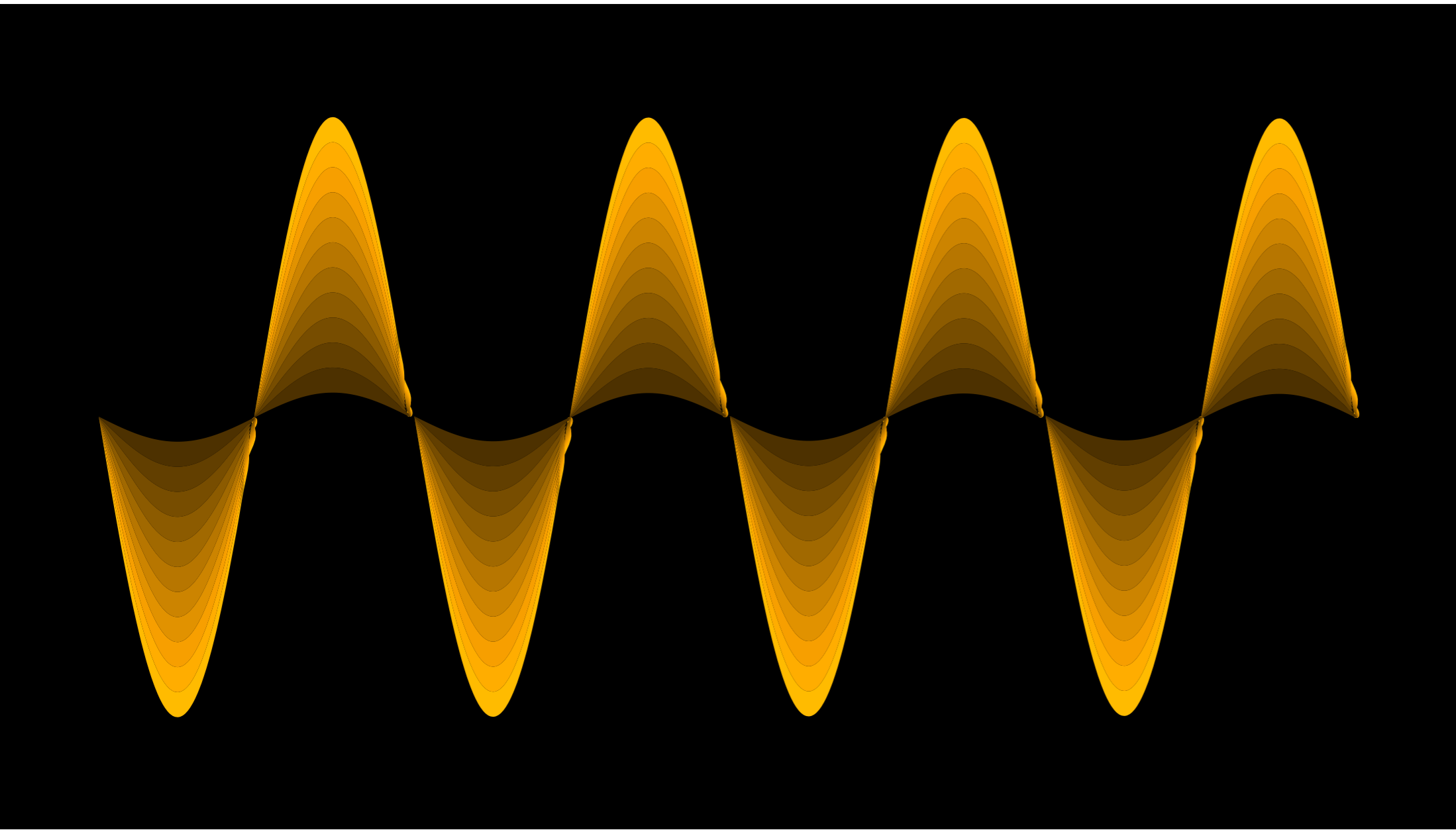


Fig. 112

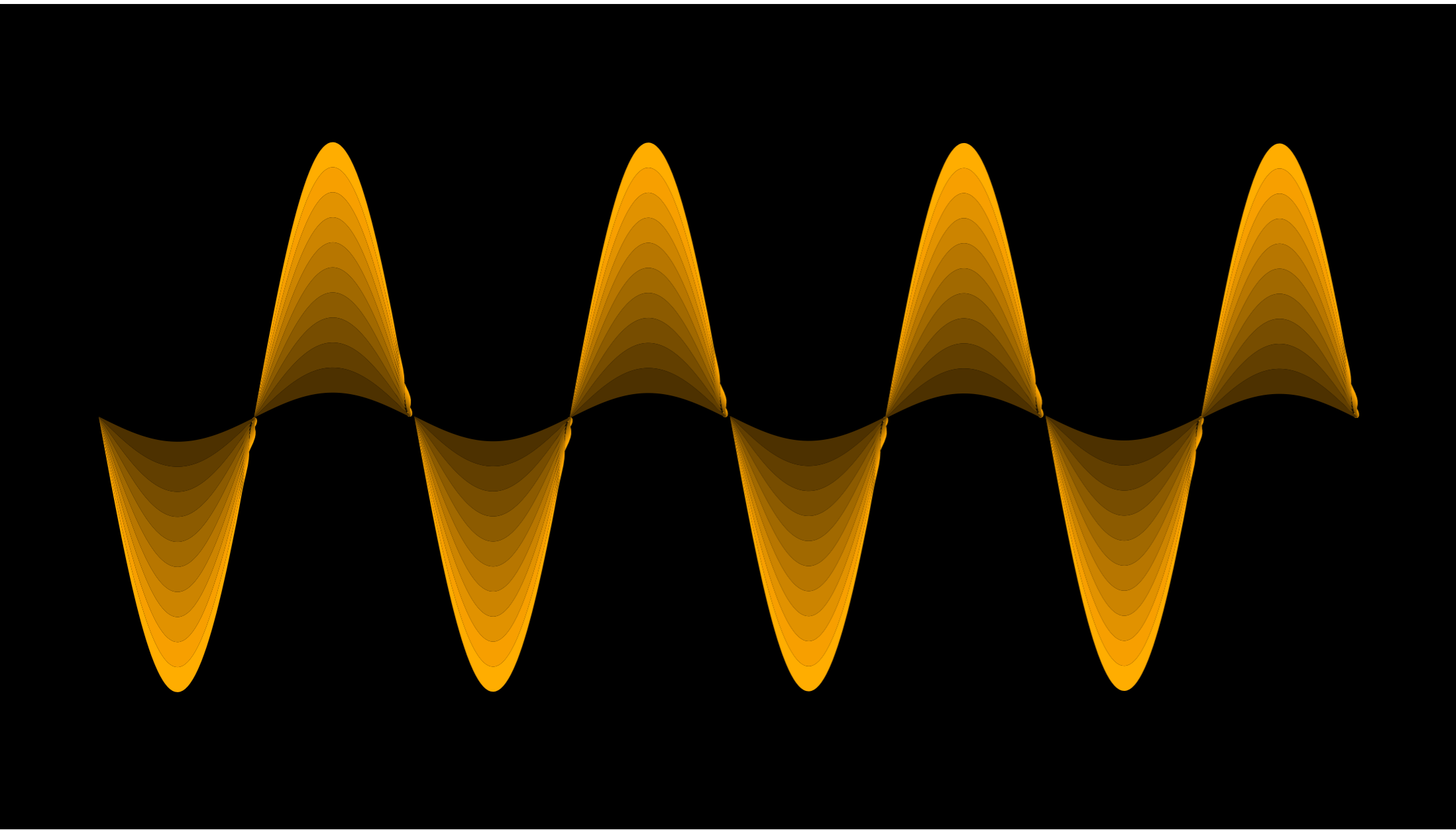


Fig. 113

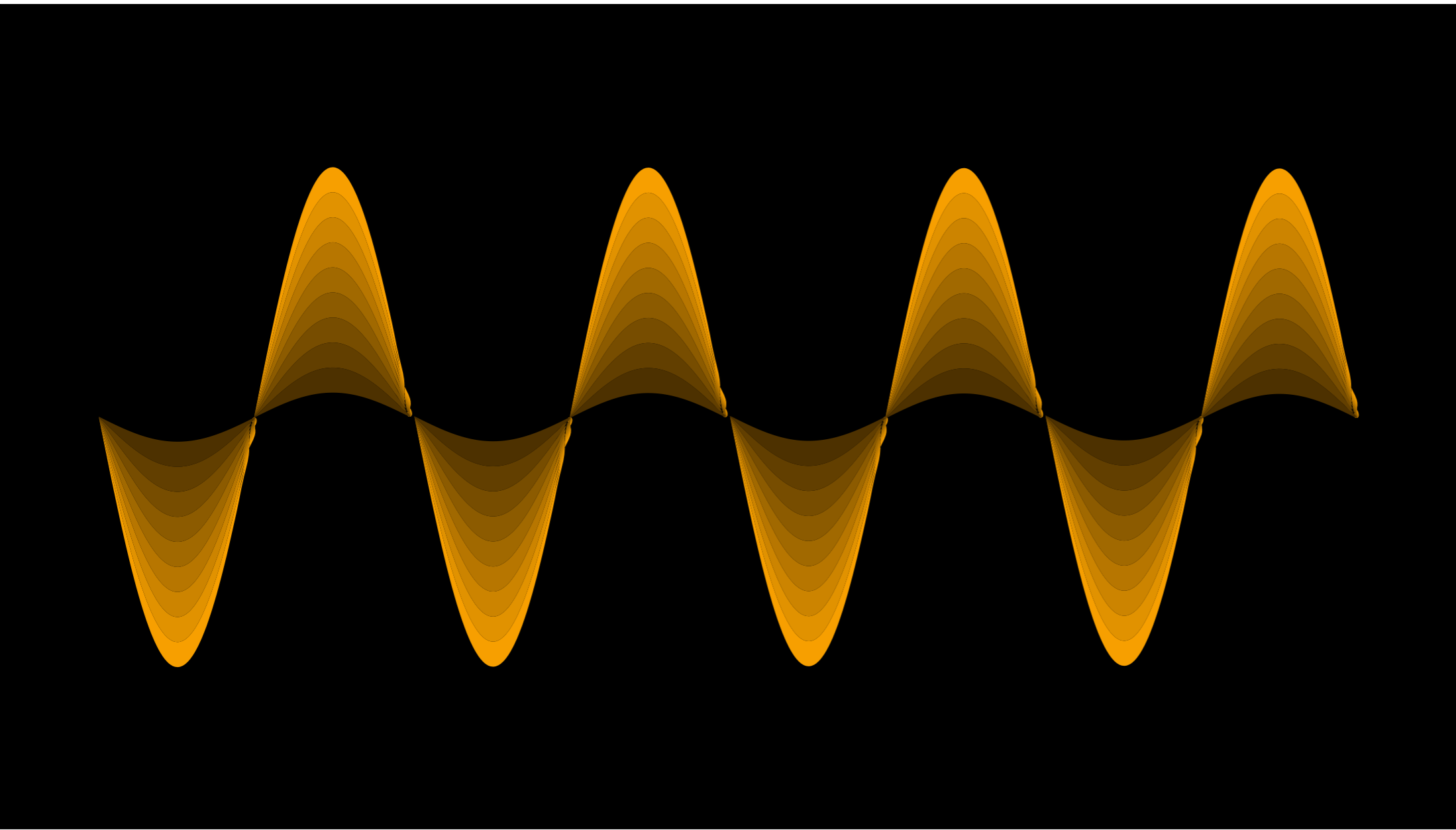


Fig. 114

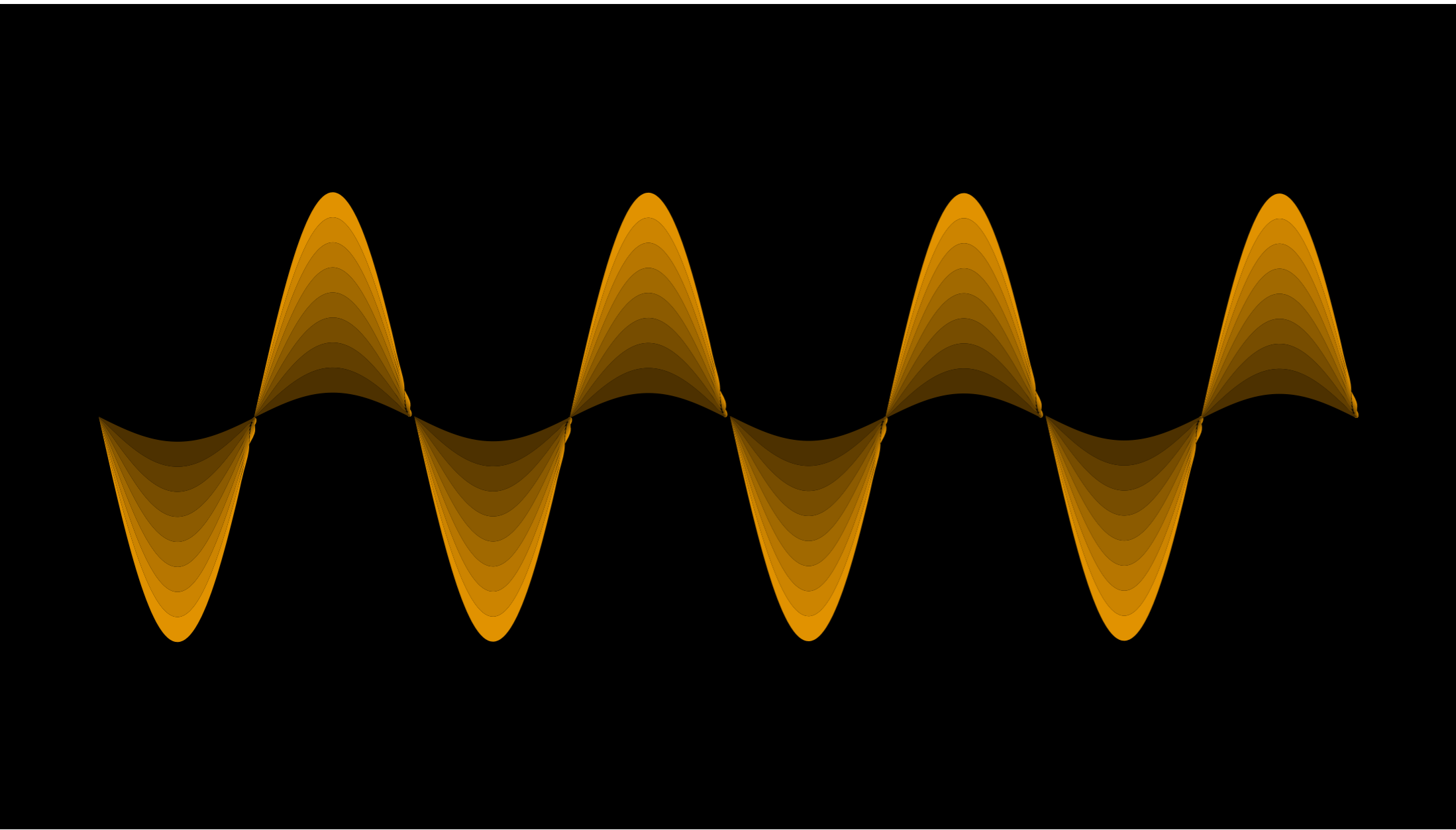


Fig. 115

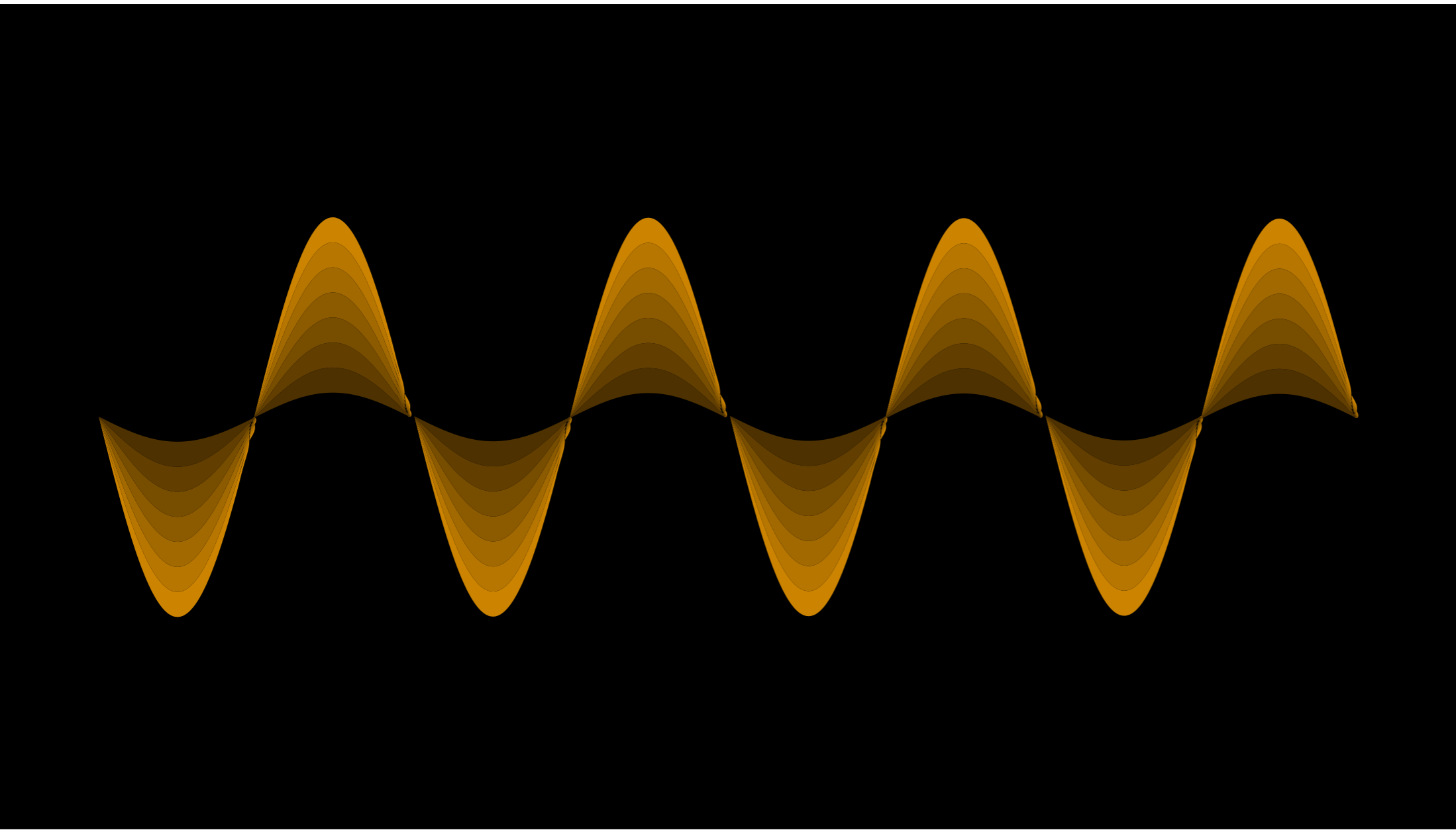


Fig. 116

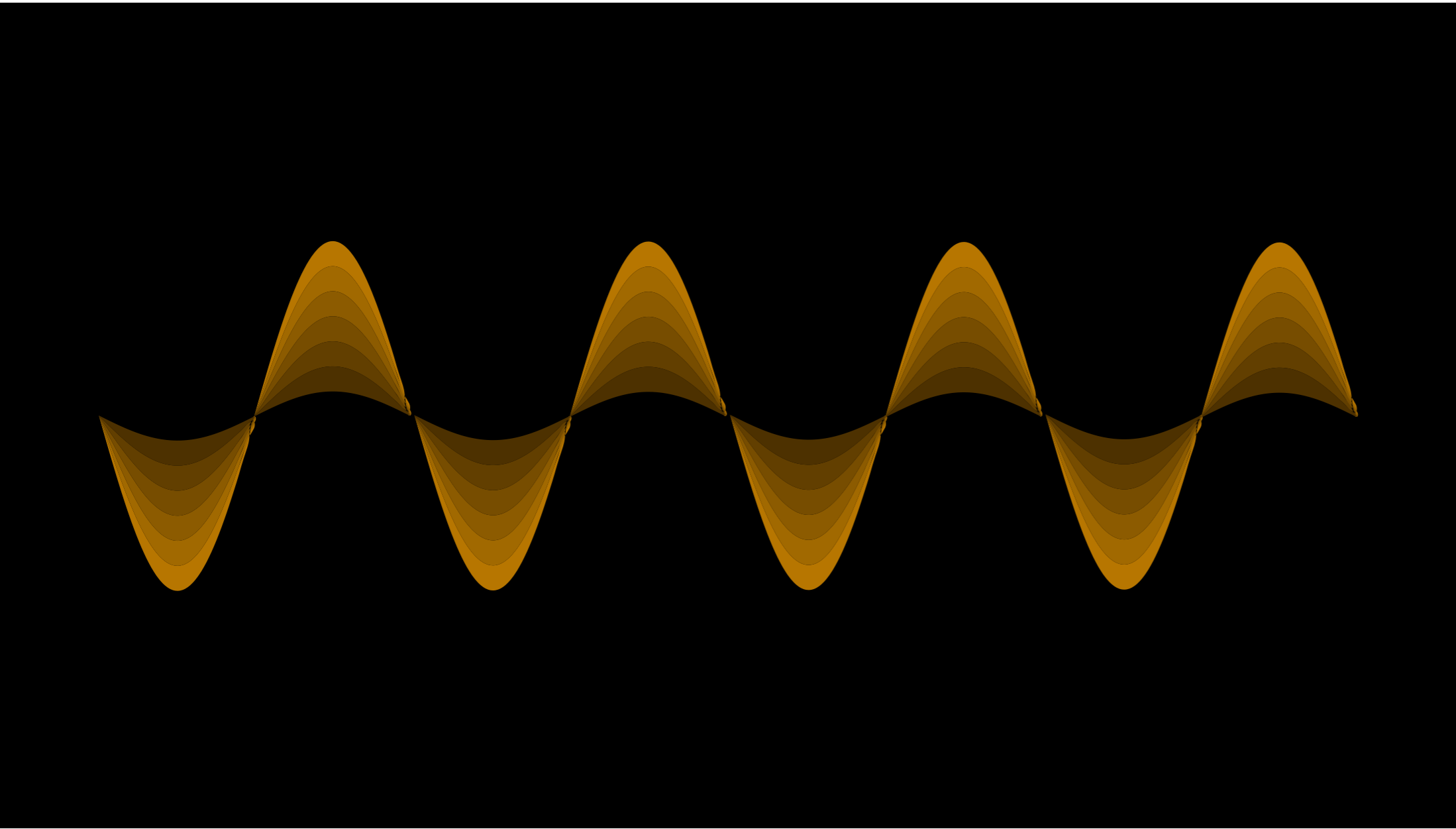


Fig. 117

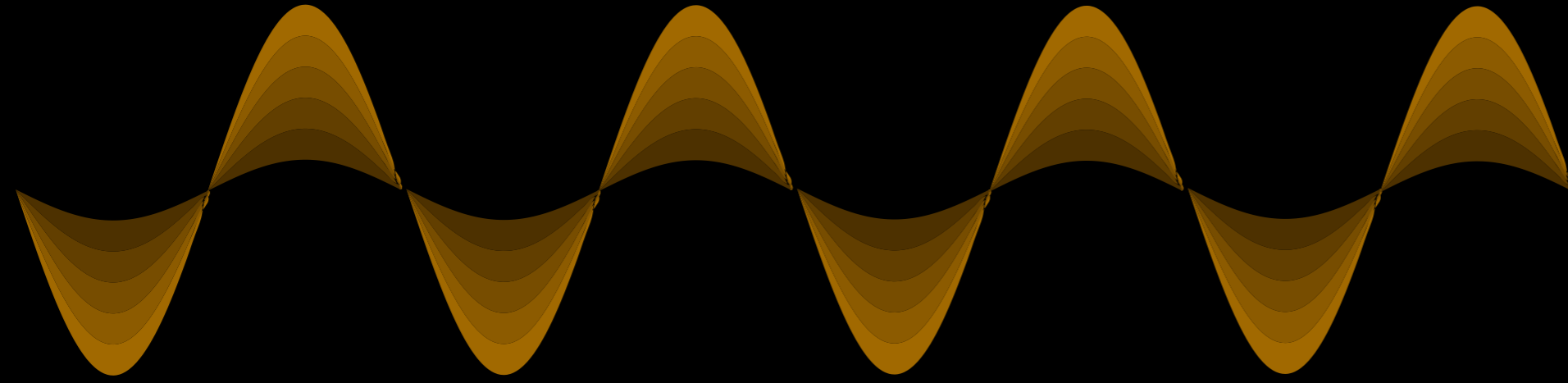


Fig. 118

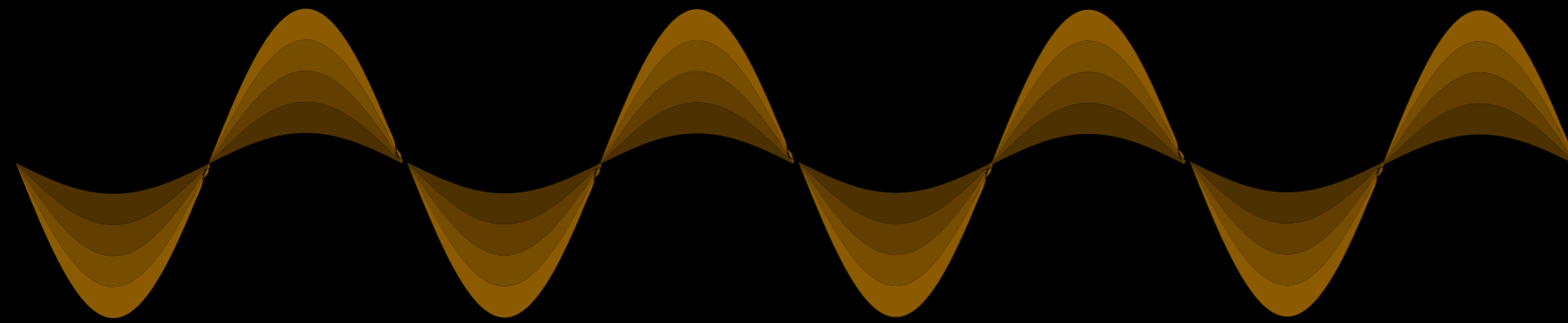


Fig. 119

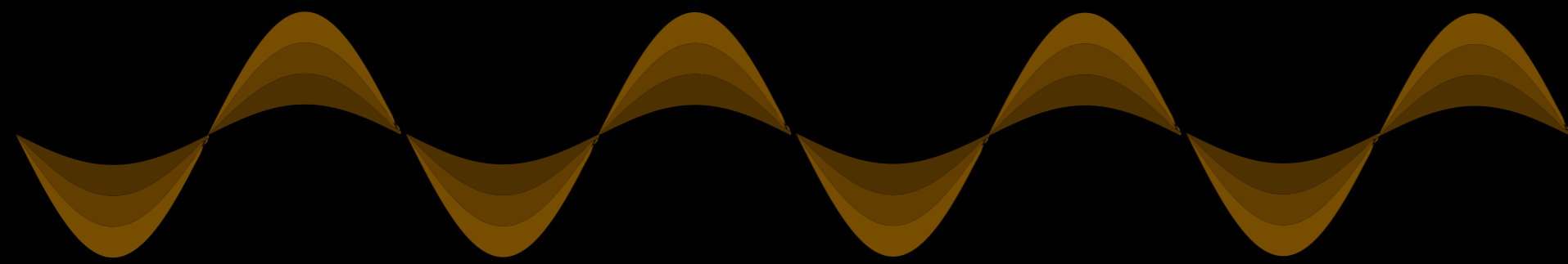


Fig. 120

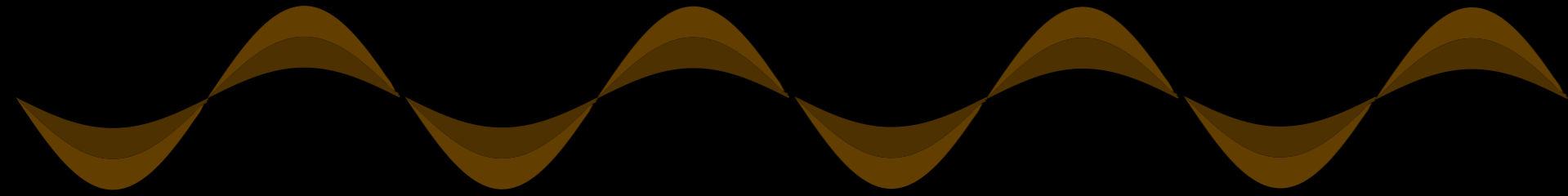


Fig. 121



Fig. 122



Fig. 123



Fig. 000

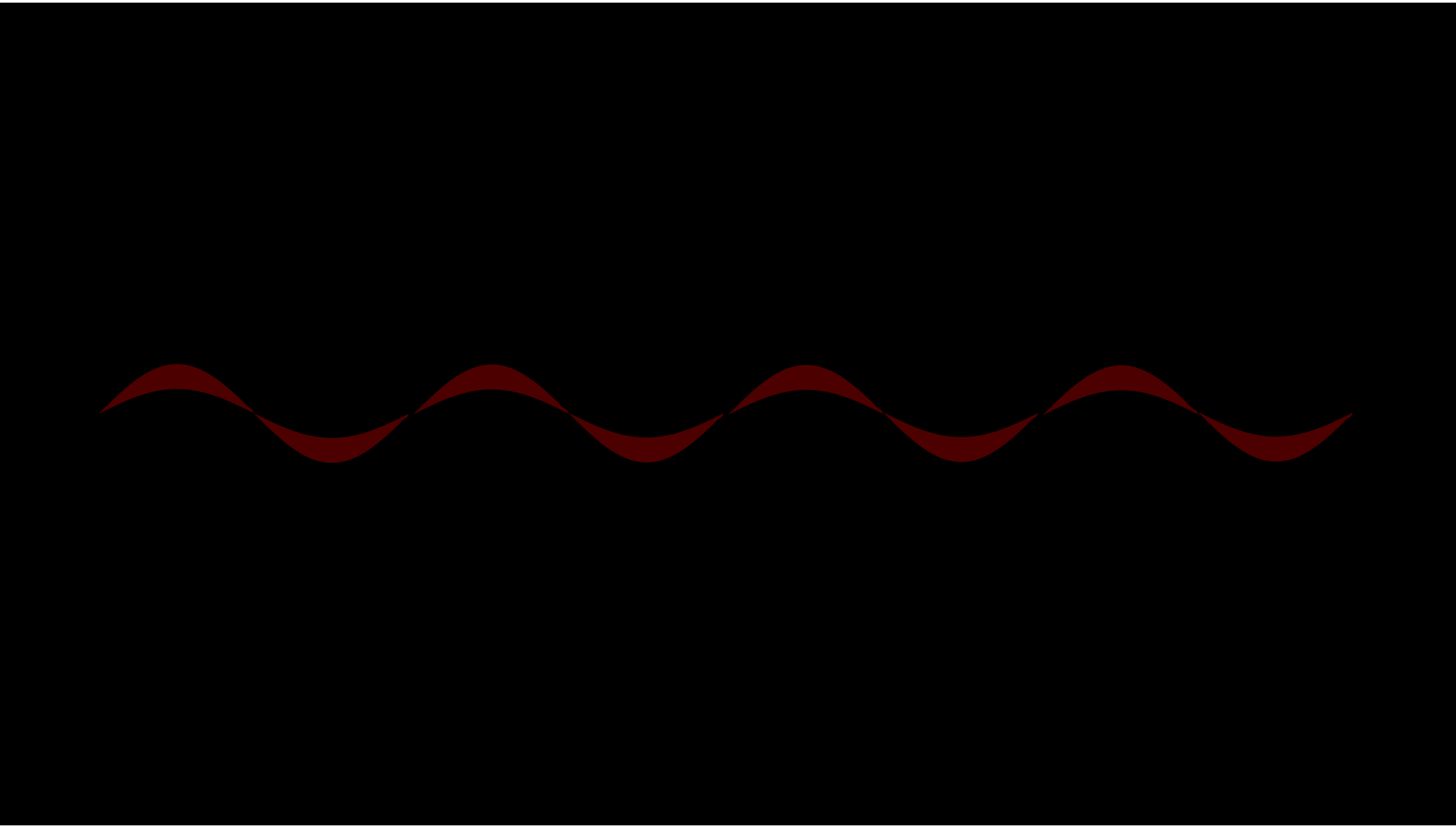


Fig. 001

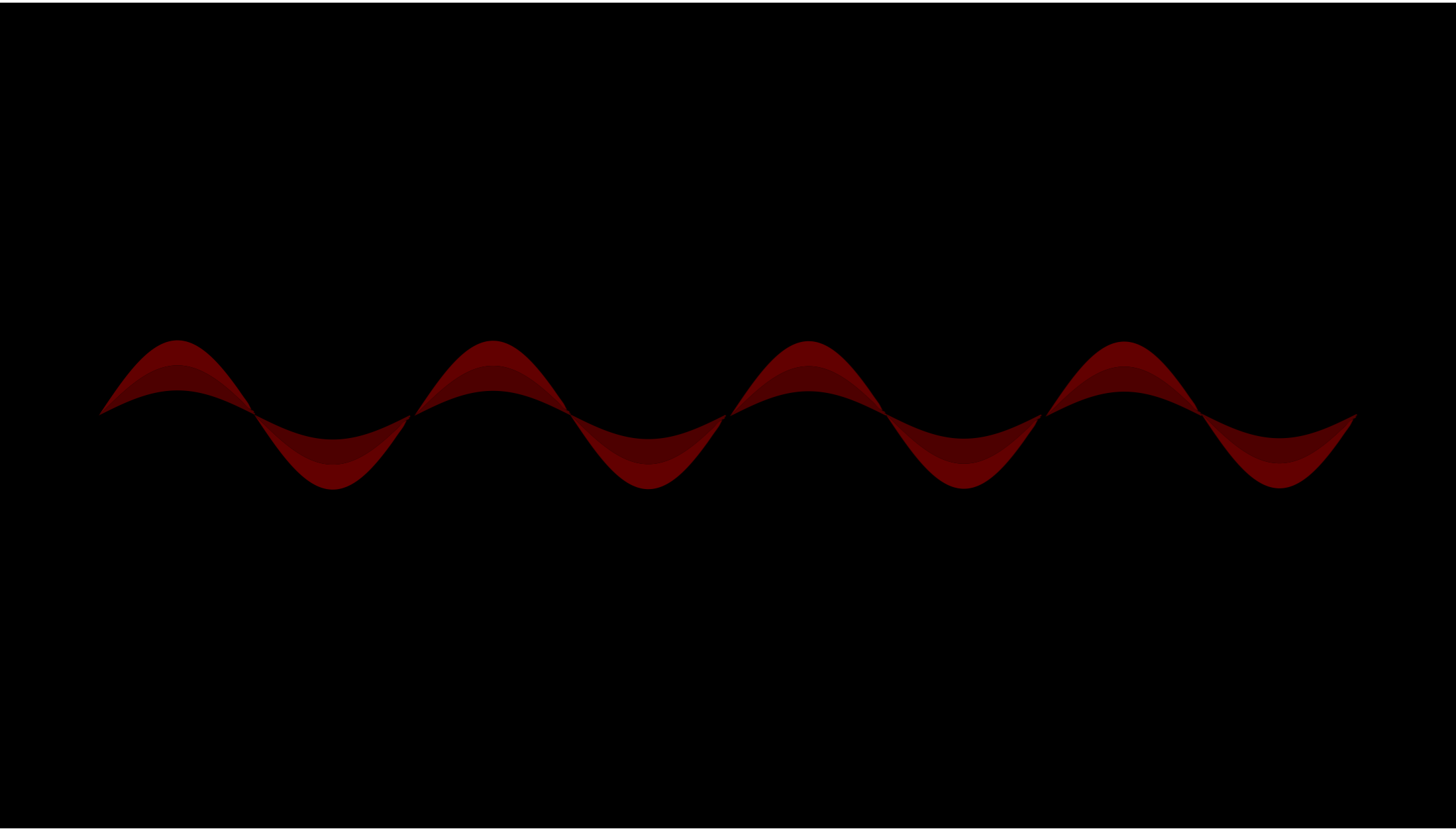


Fig. 002

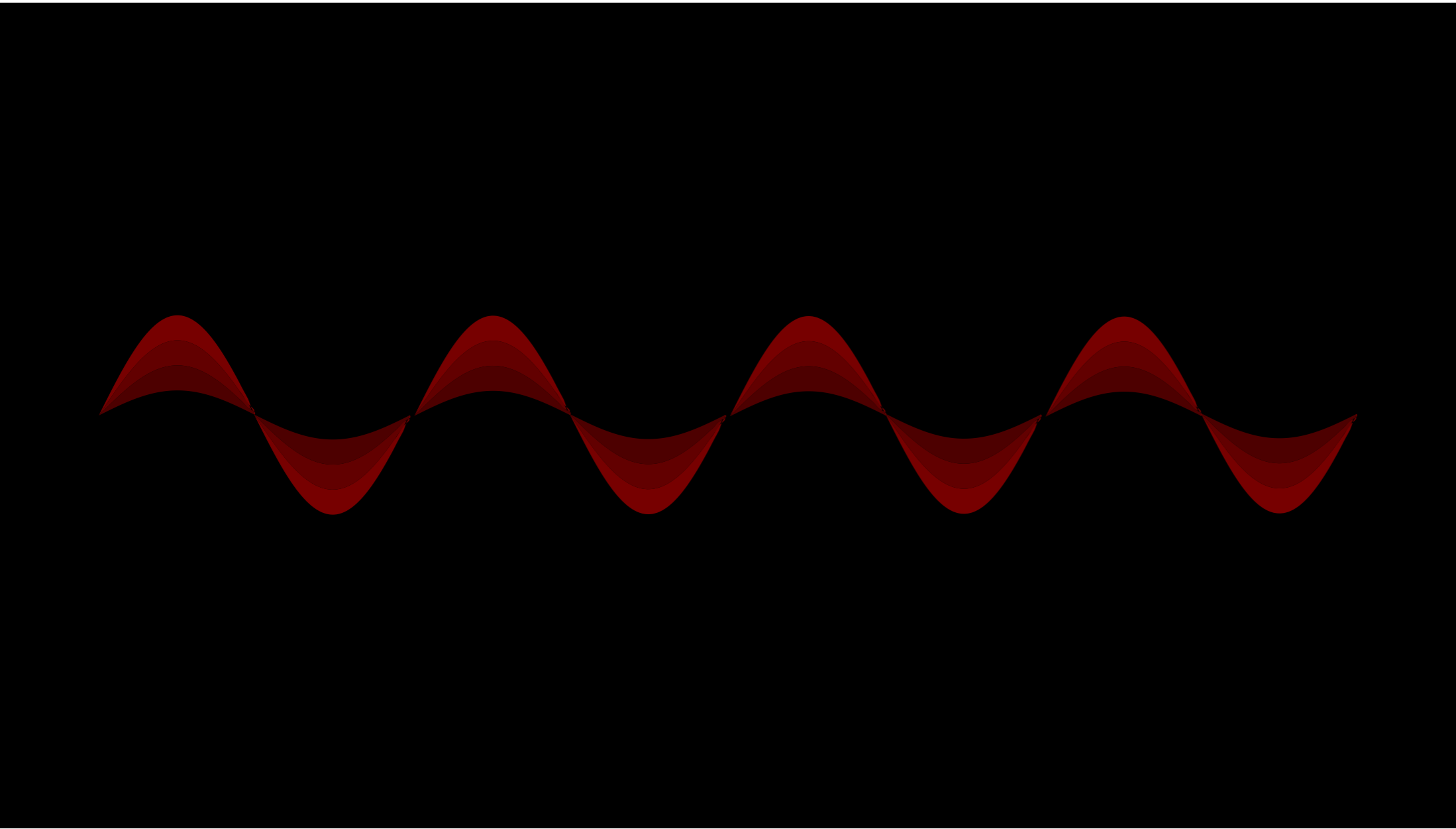


Fig. 003

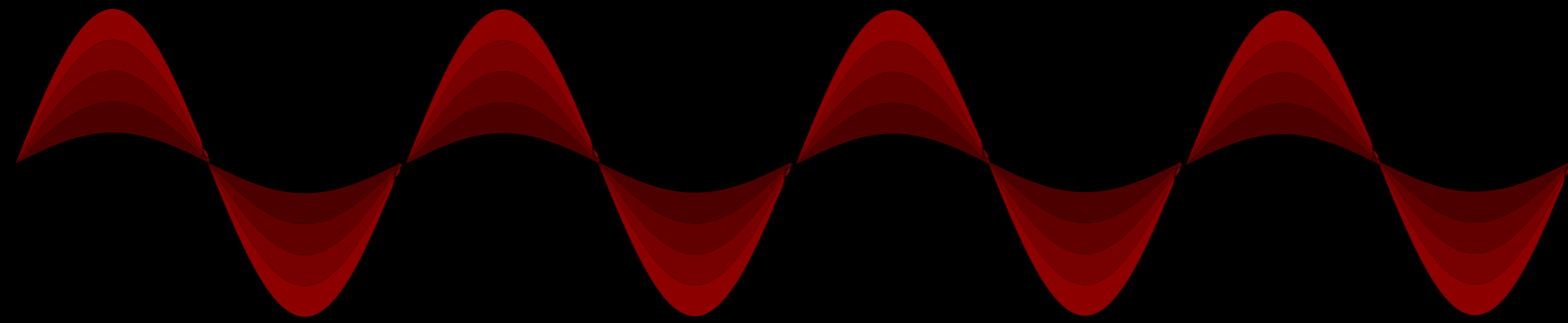


Fig. 004

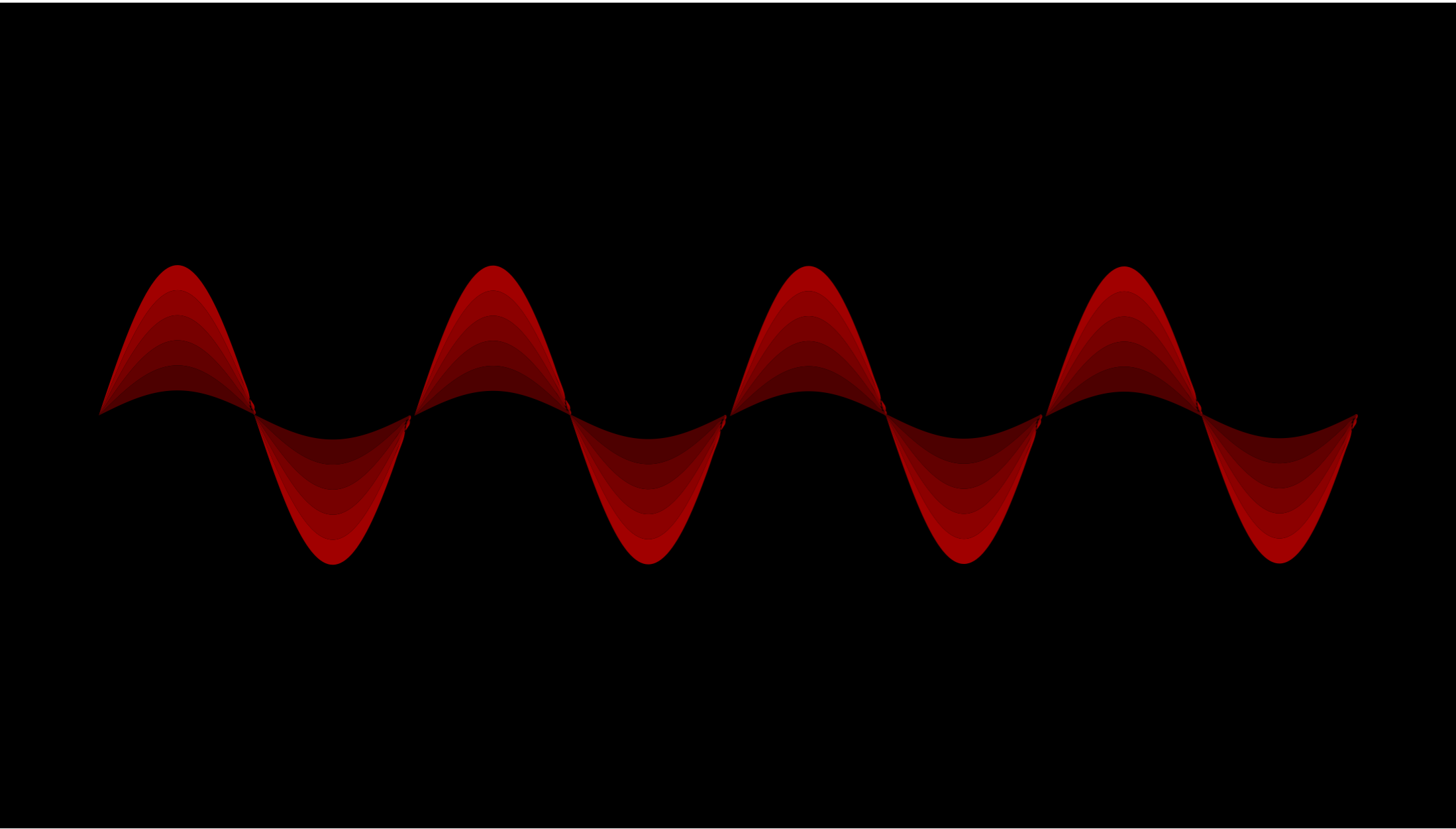


Fig. 005

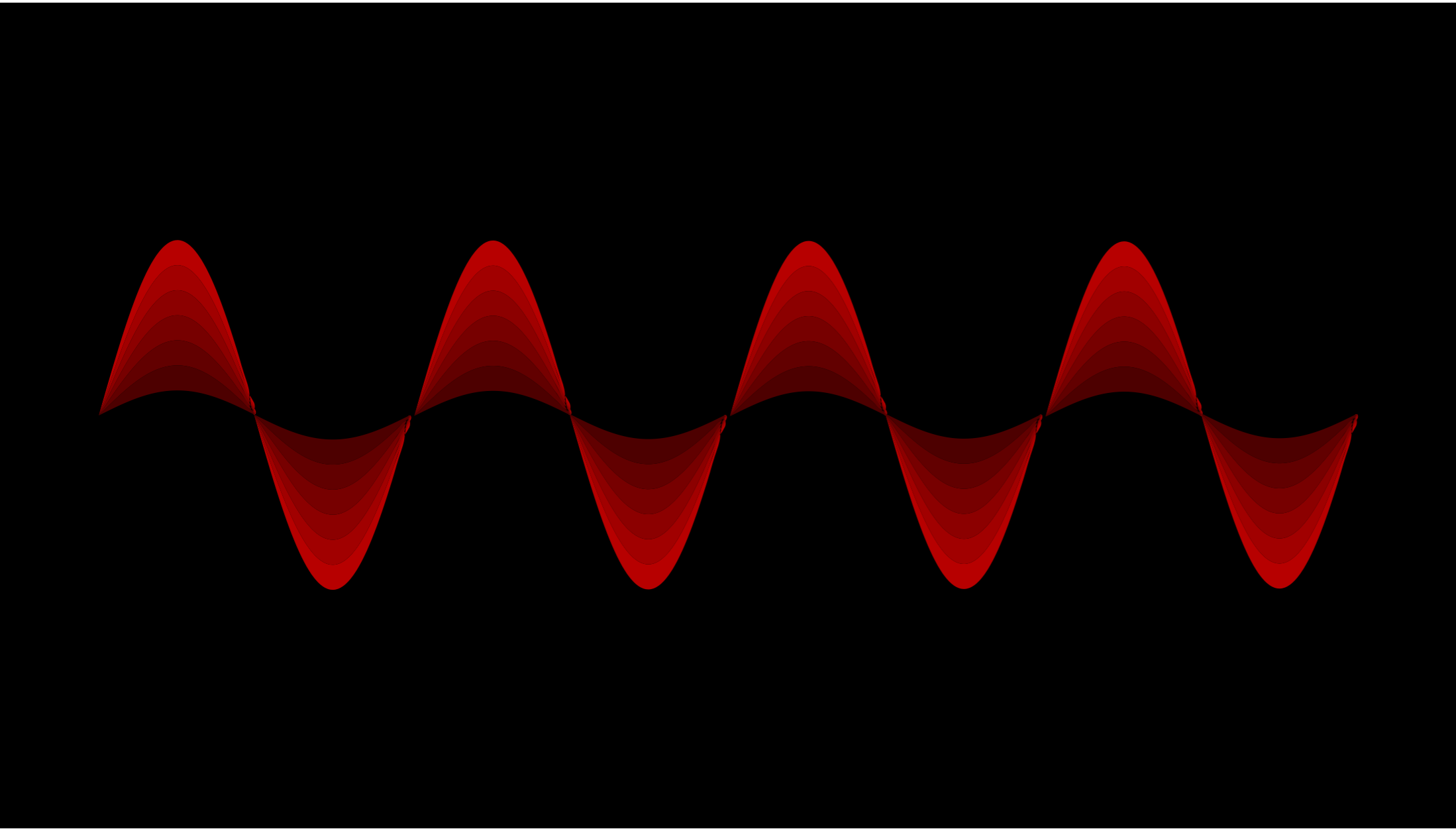


Fig. 006

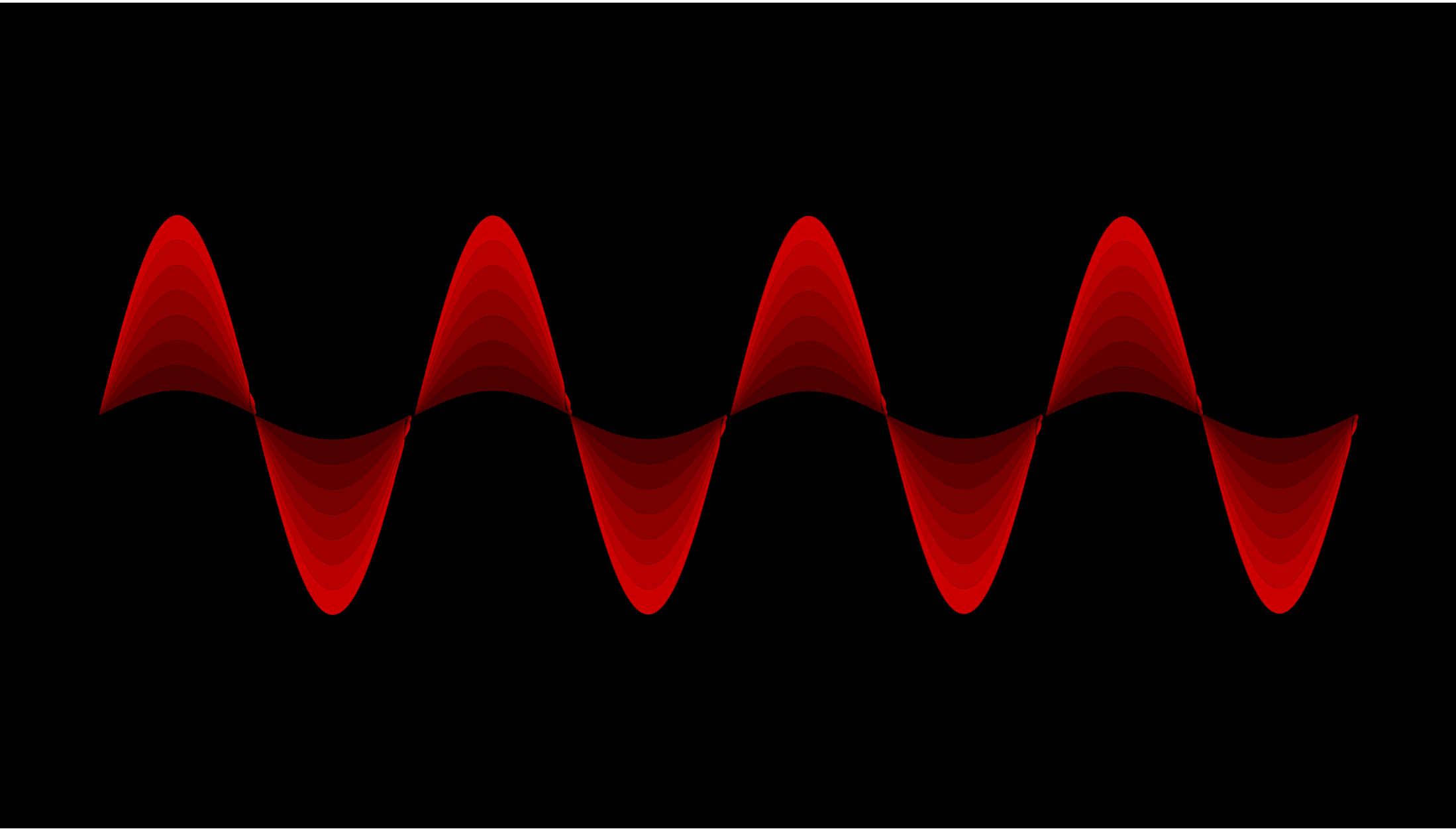


Fig. 007

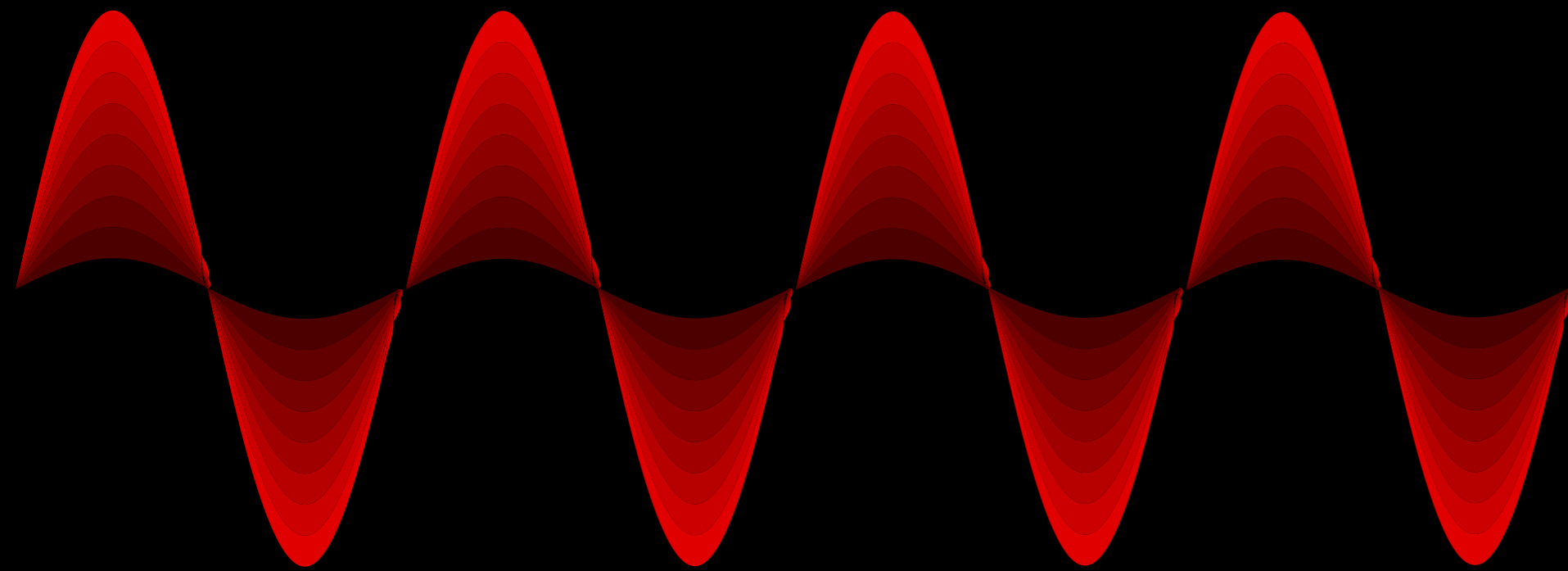


Fig. 008

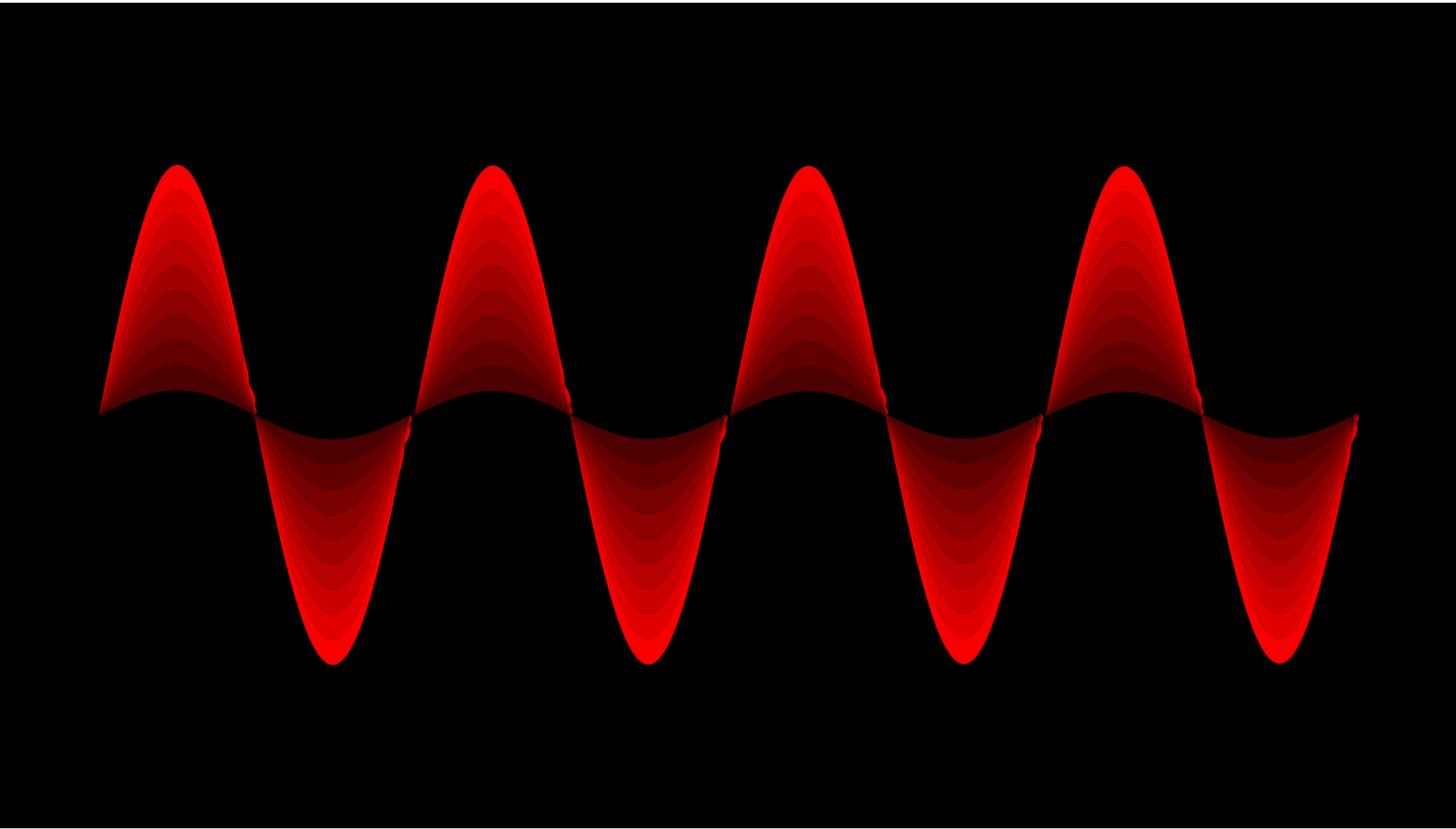


Fig. 009

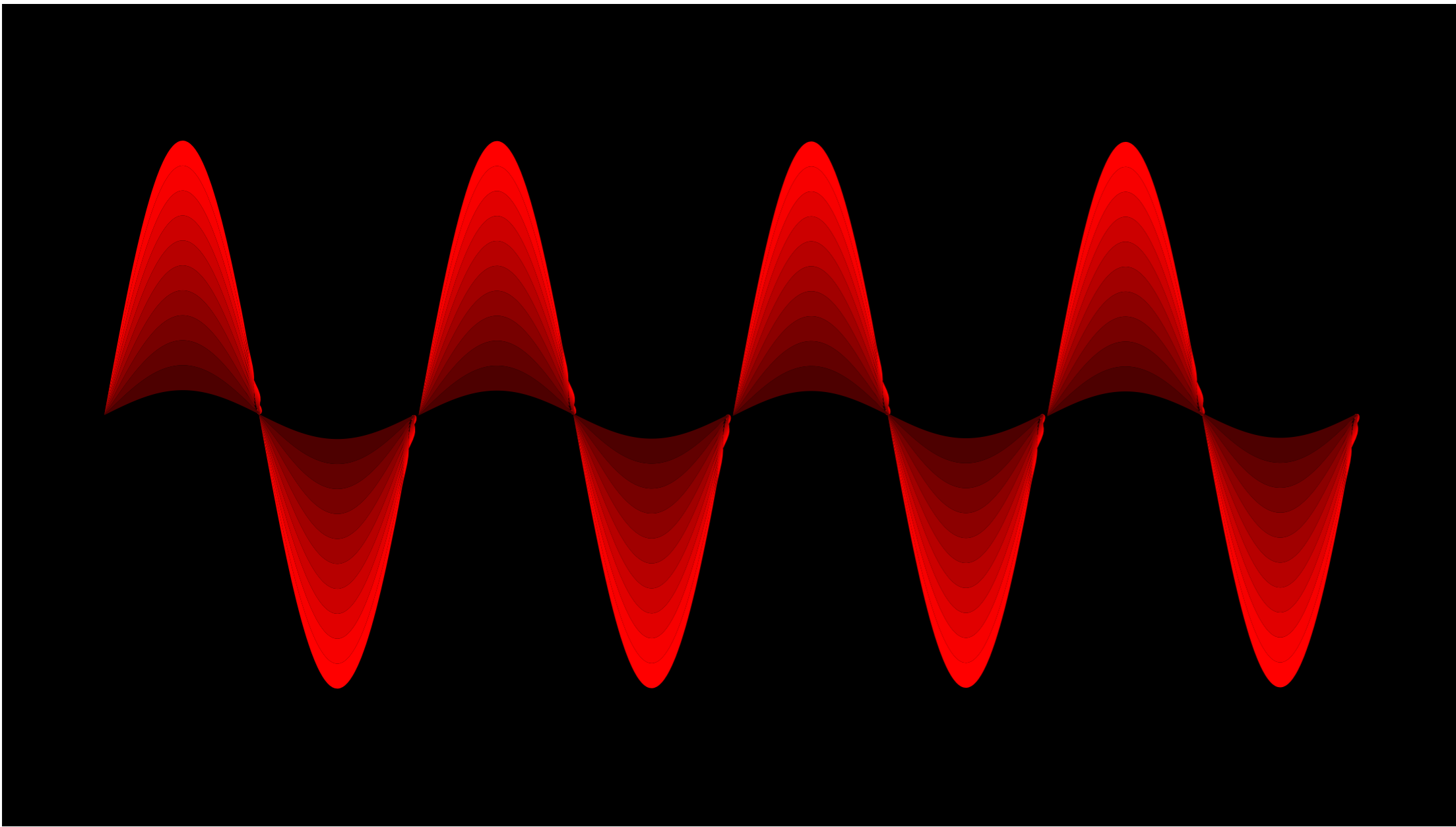


Fig. 010

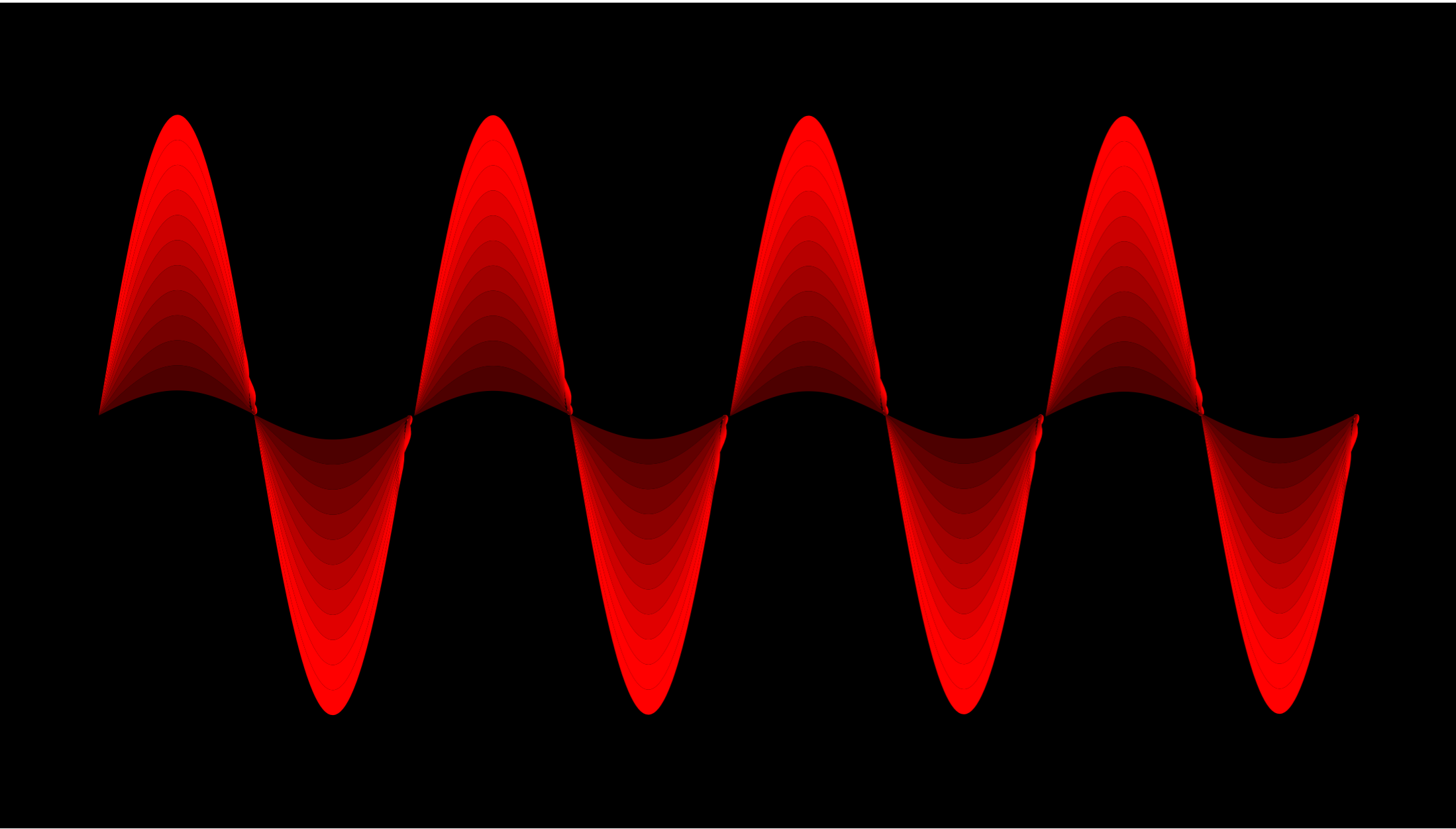


Fig. 011

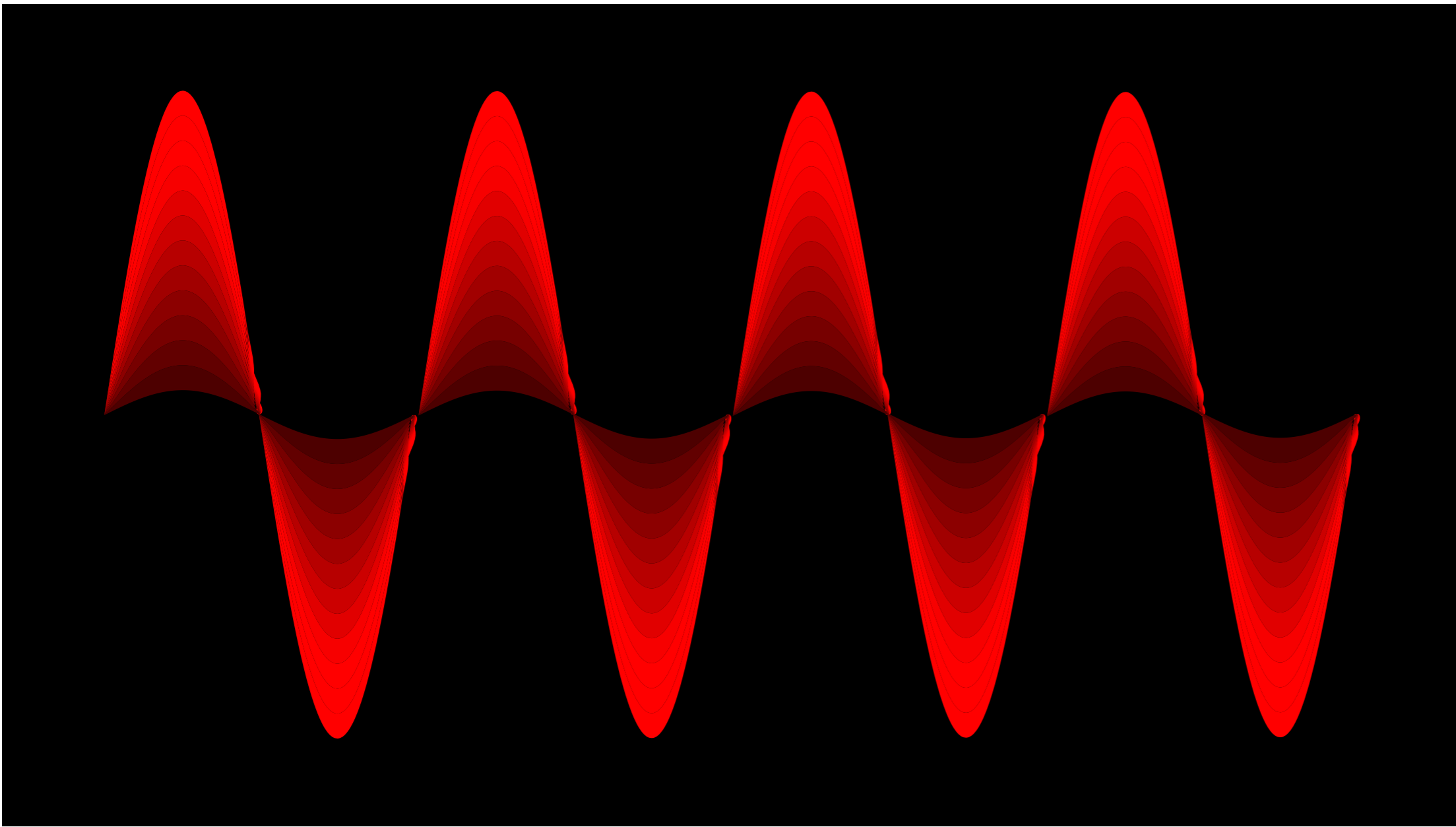


Fig. 012

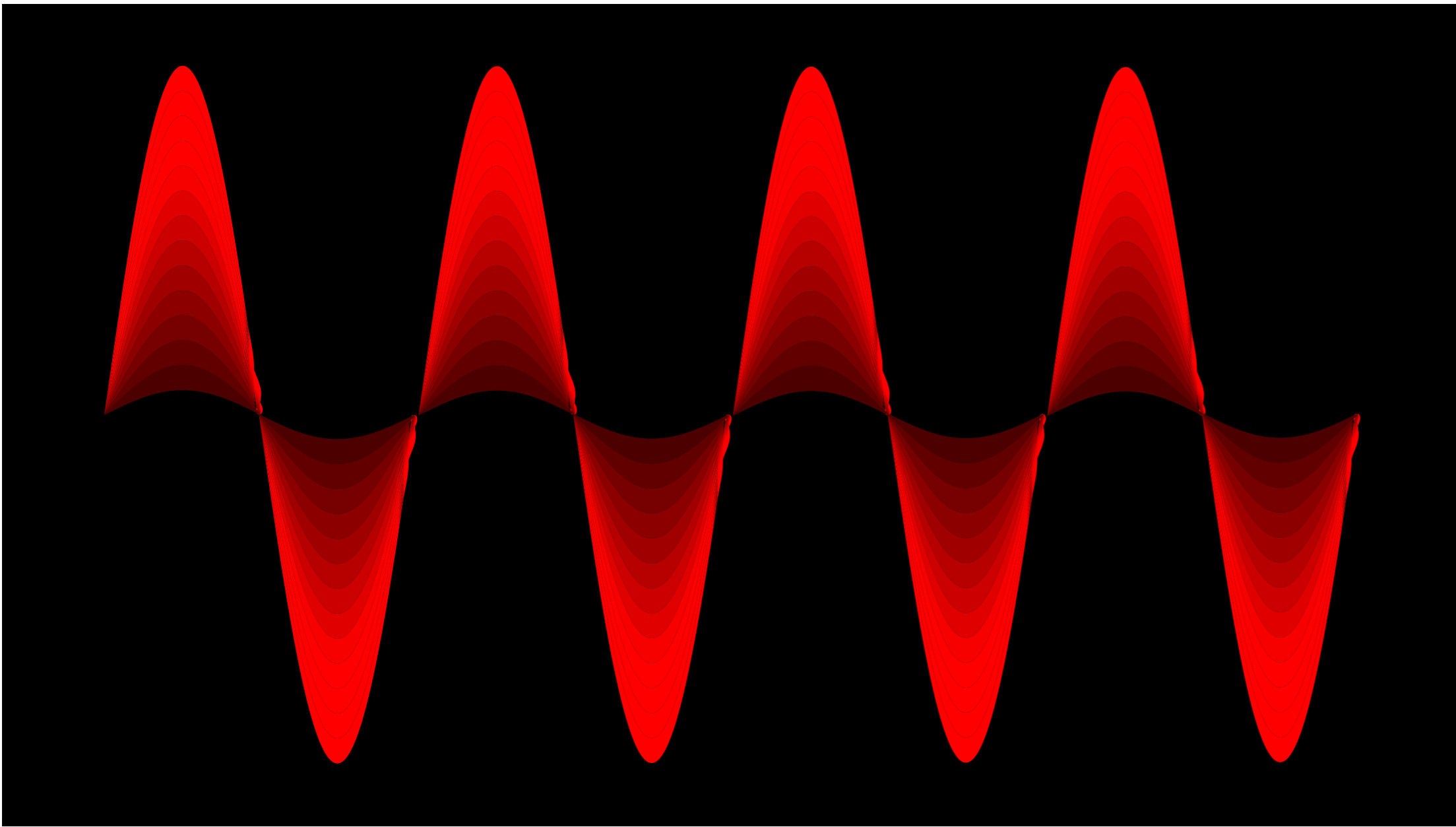


Fig. 013

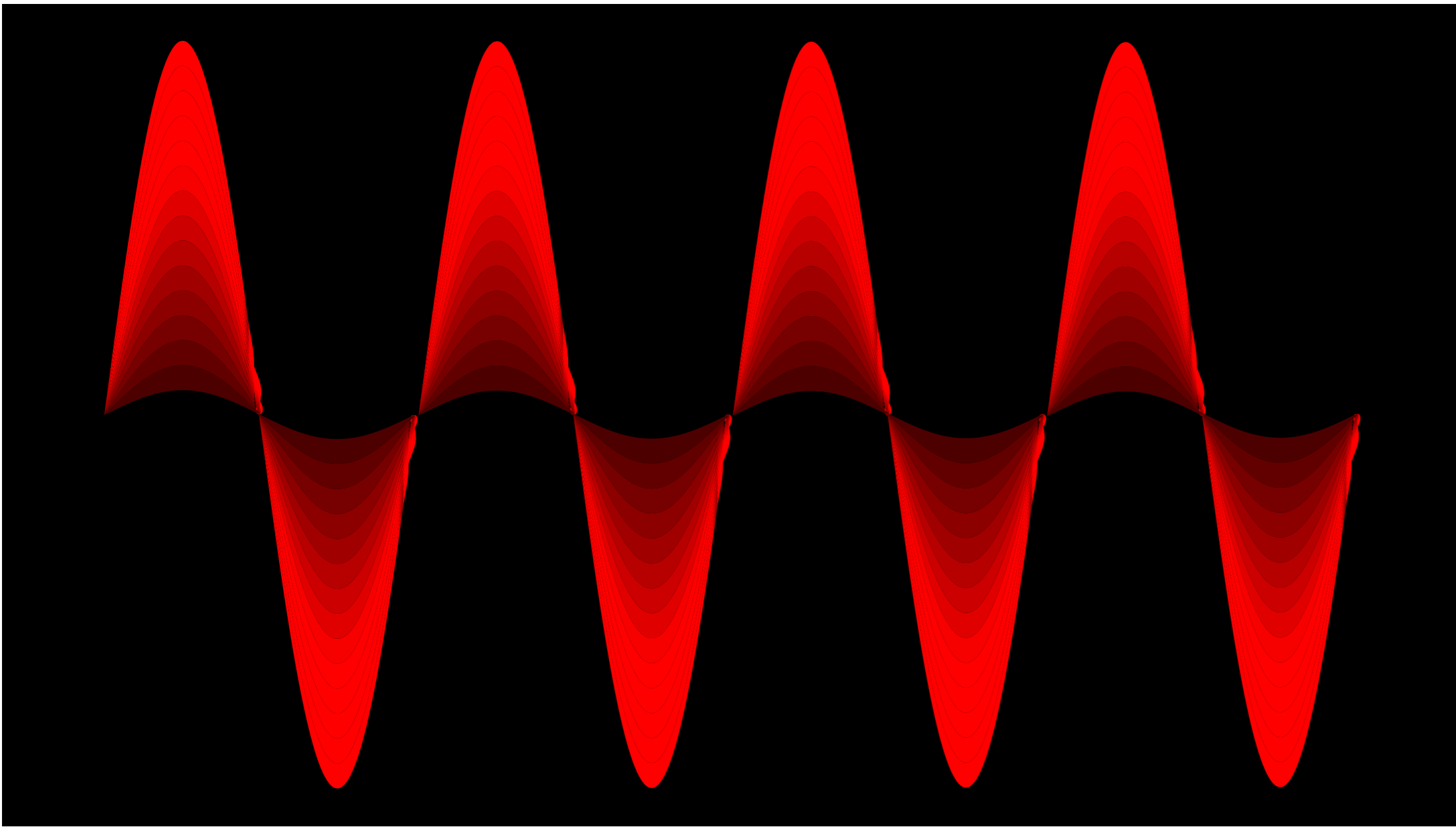


Fig. 014

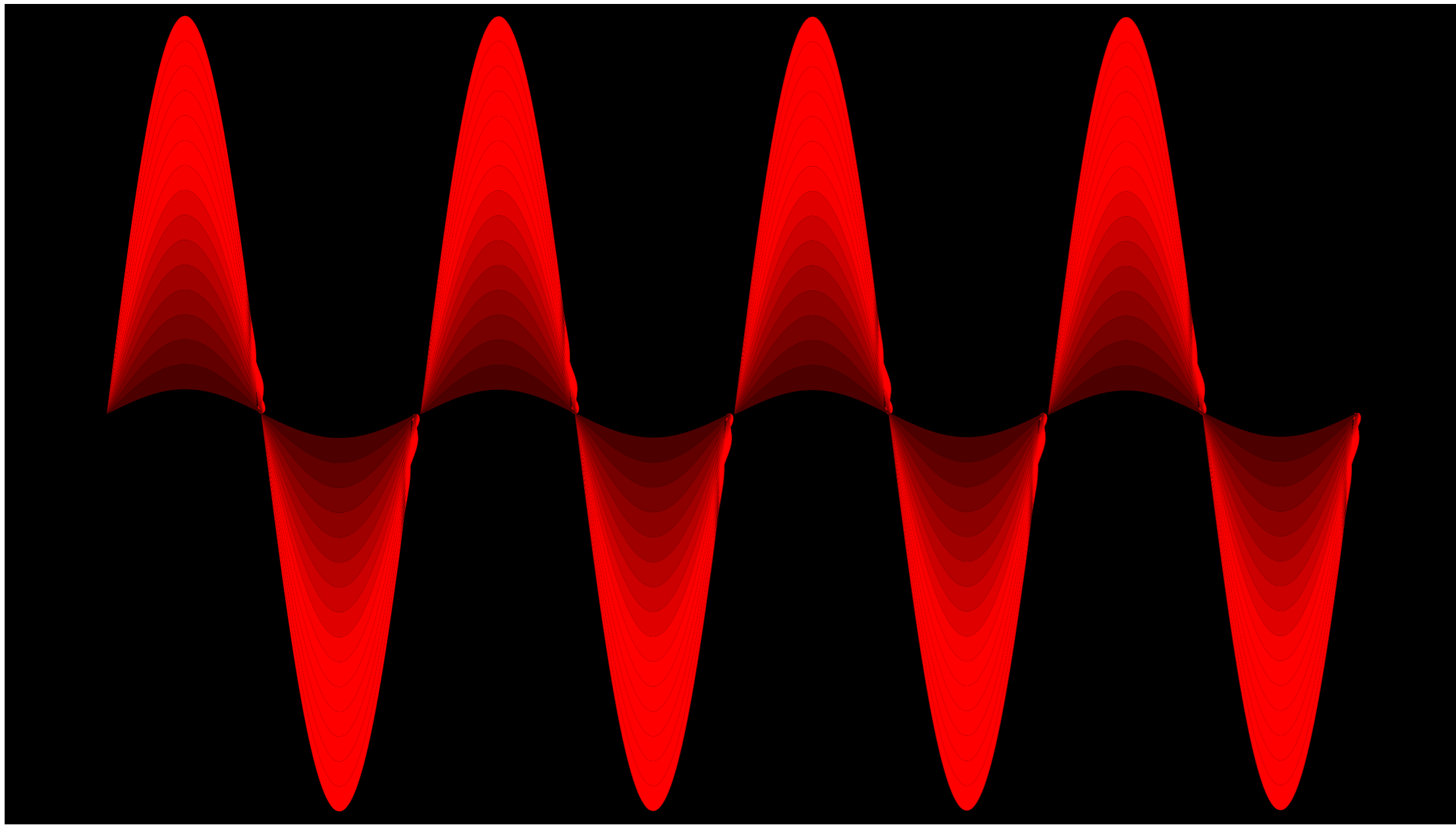


Fig. 015

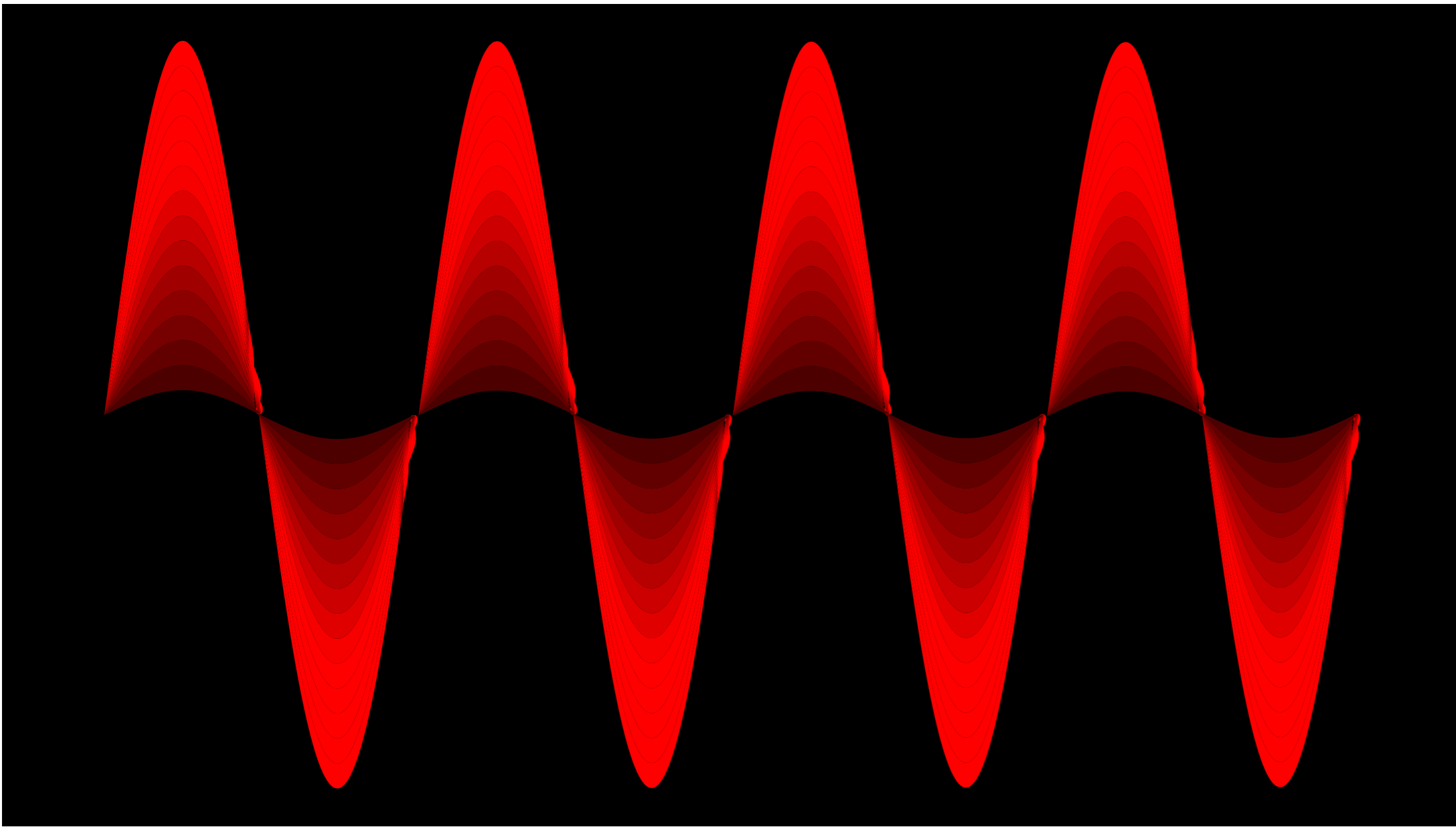


Fig. 016

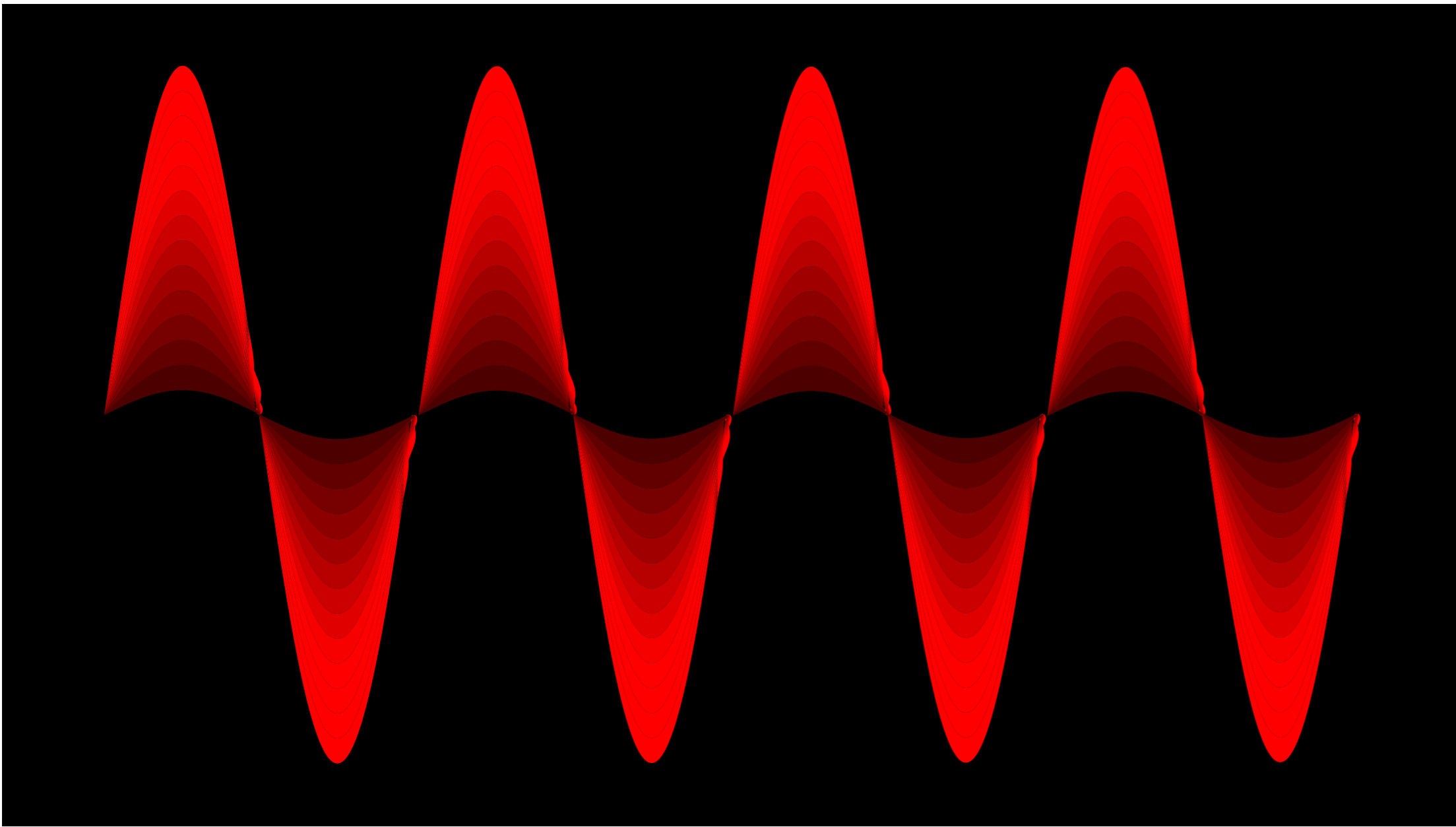


Fig. 017

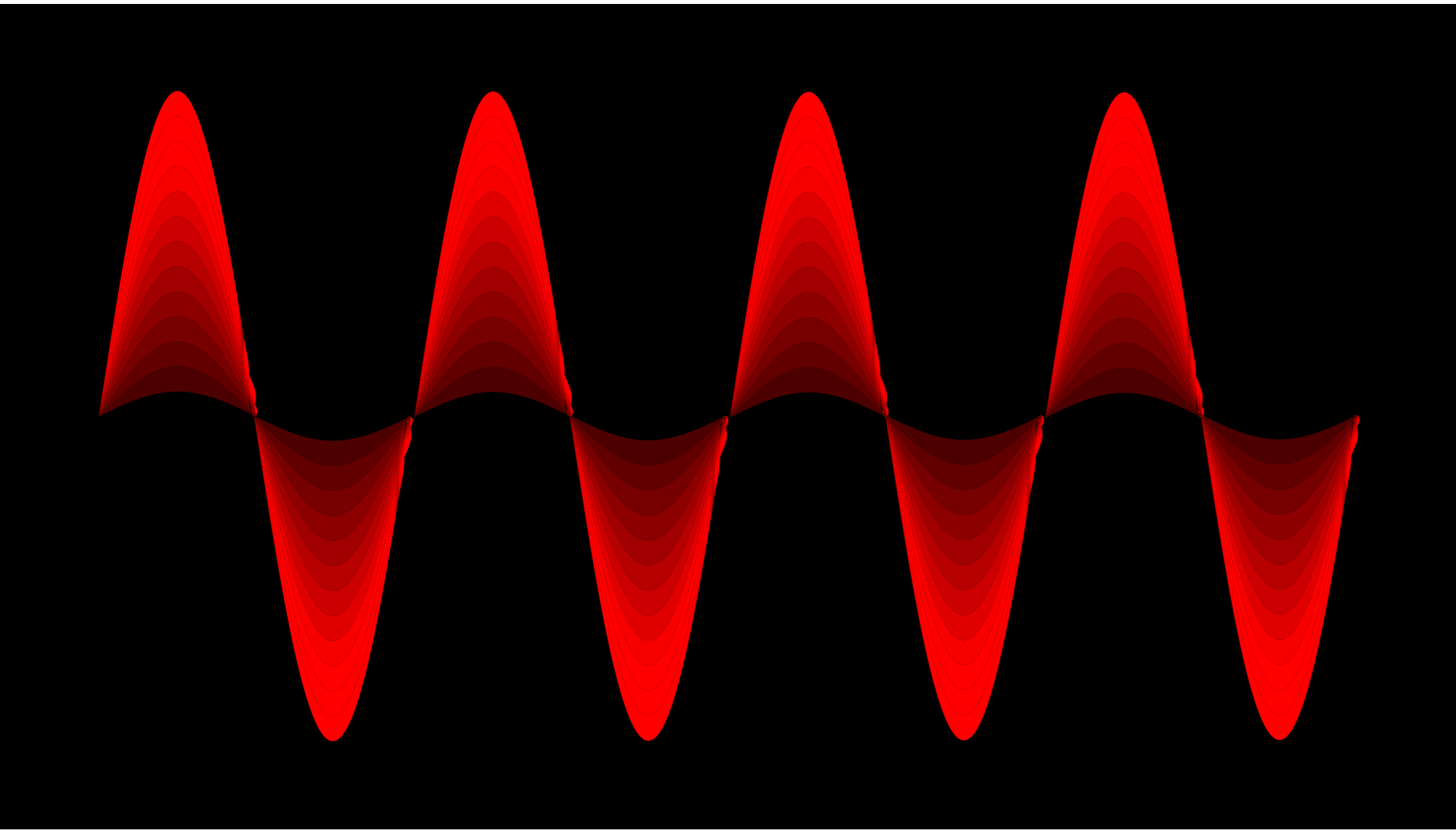


Fig. 018

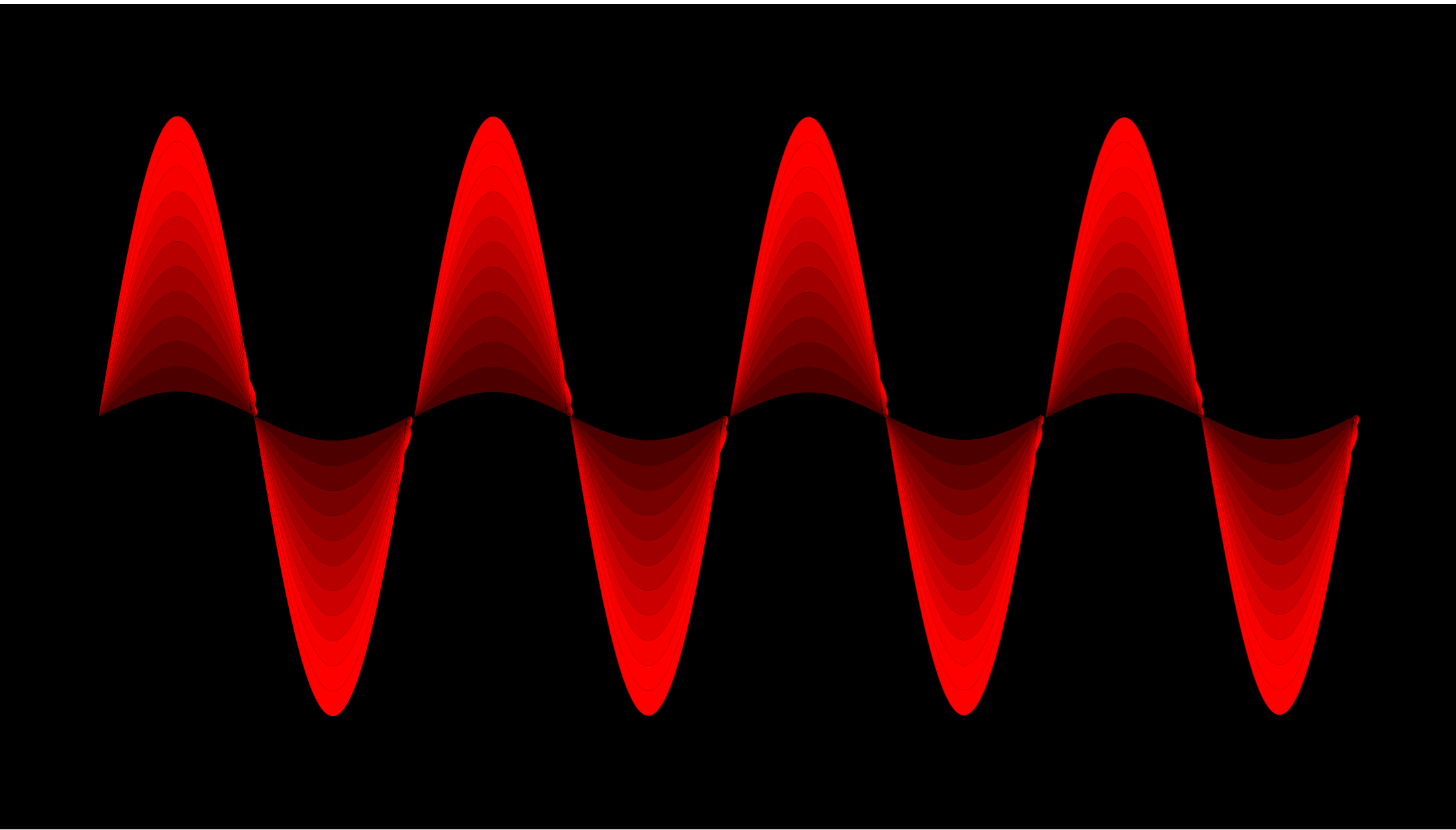


Fig. 019

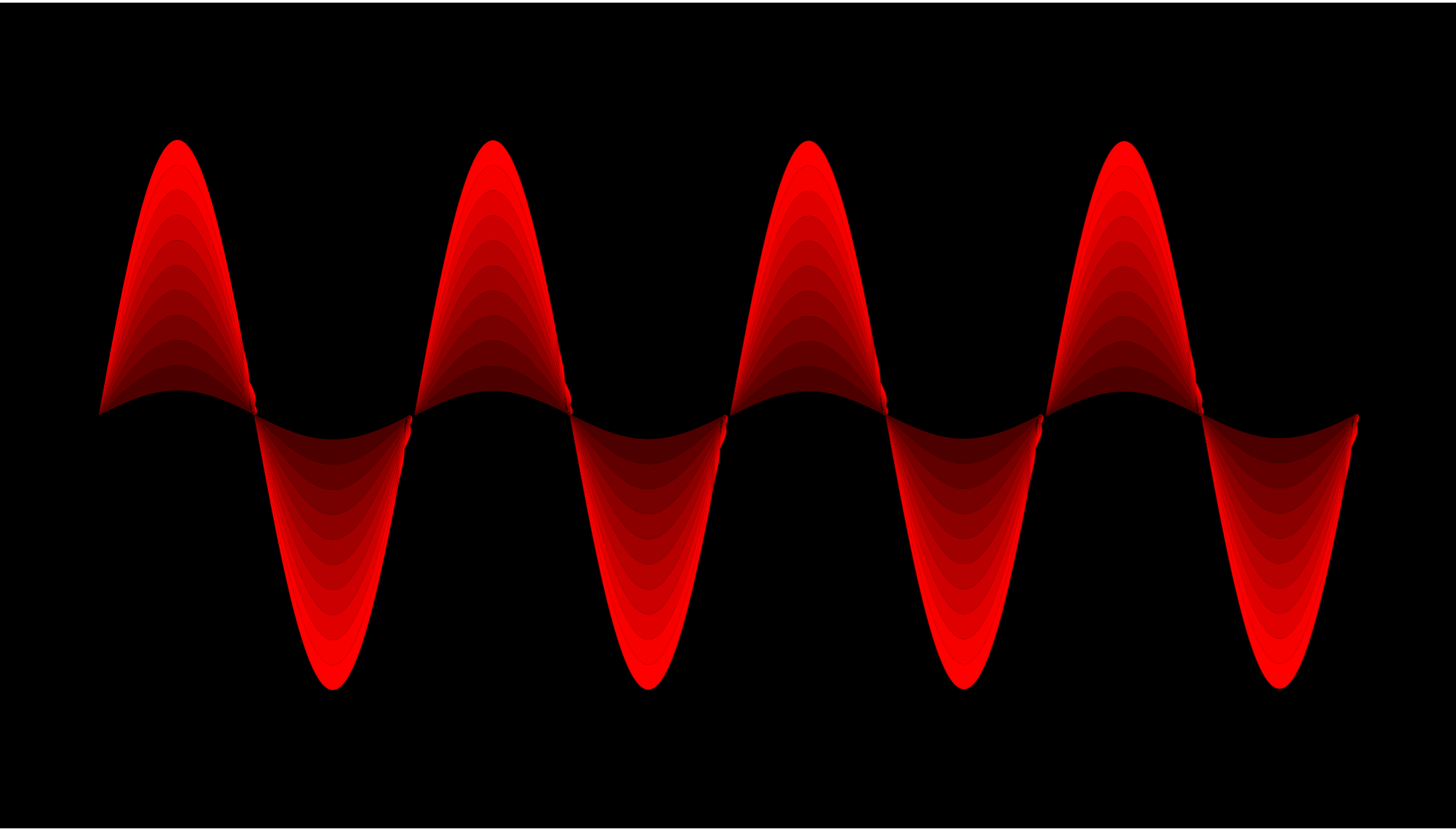


Fig. 020

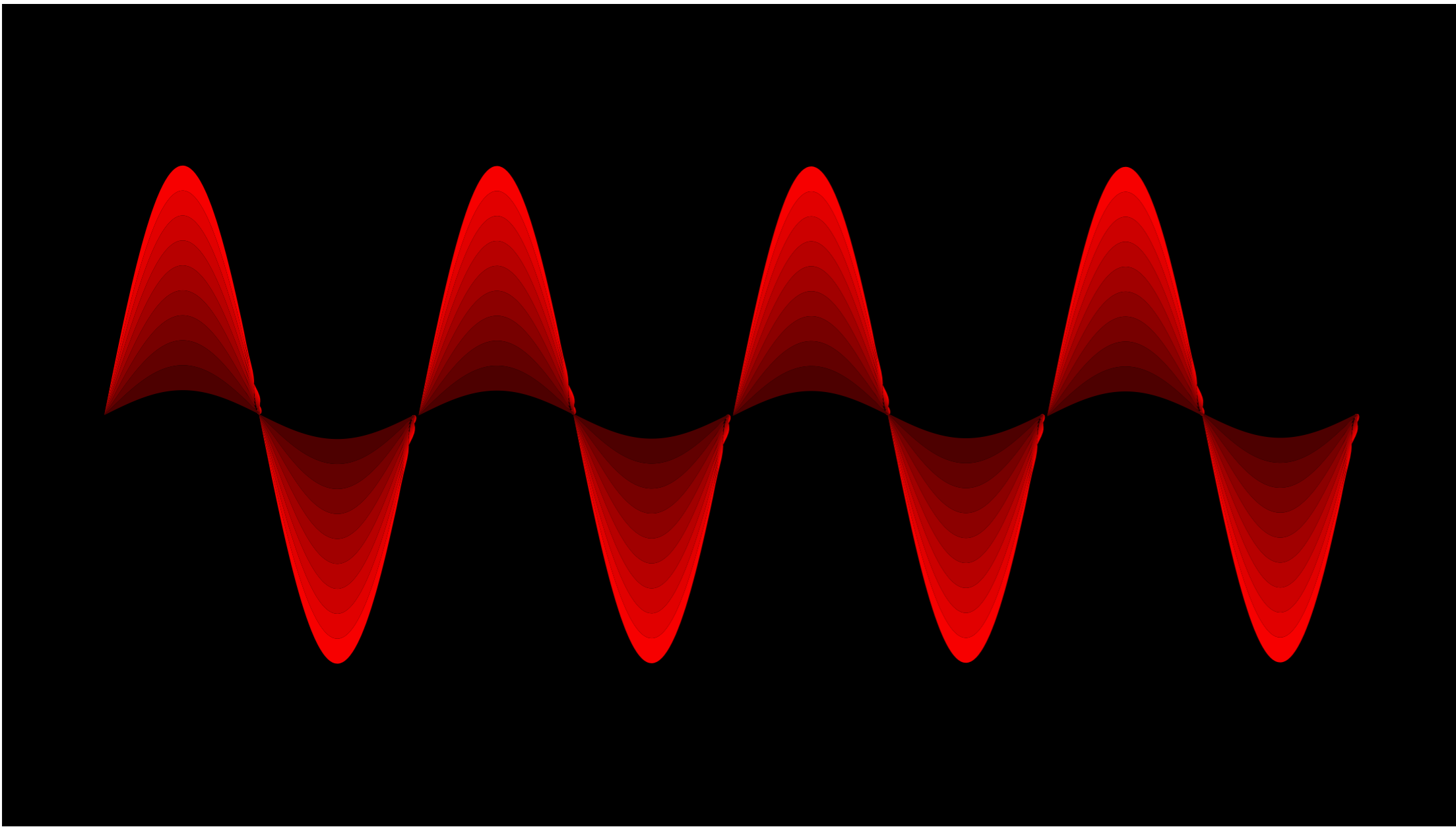


Fig. 021

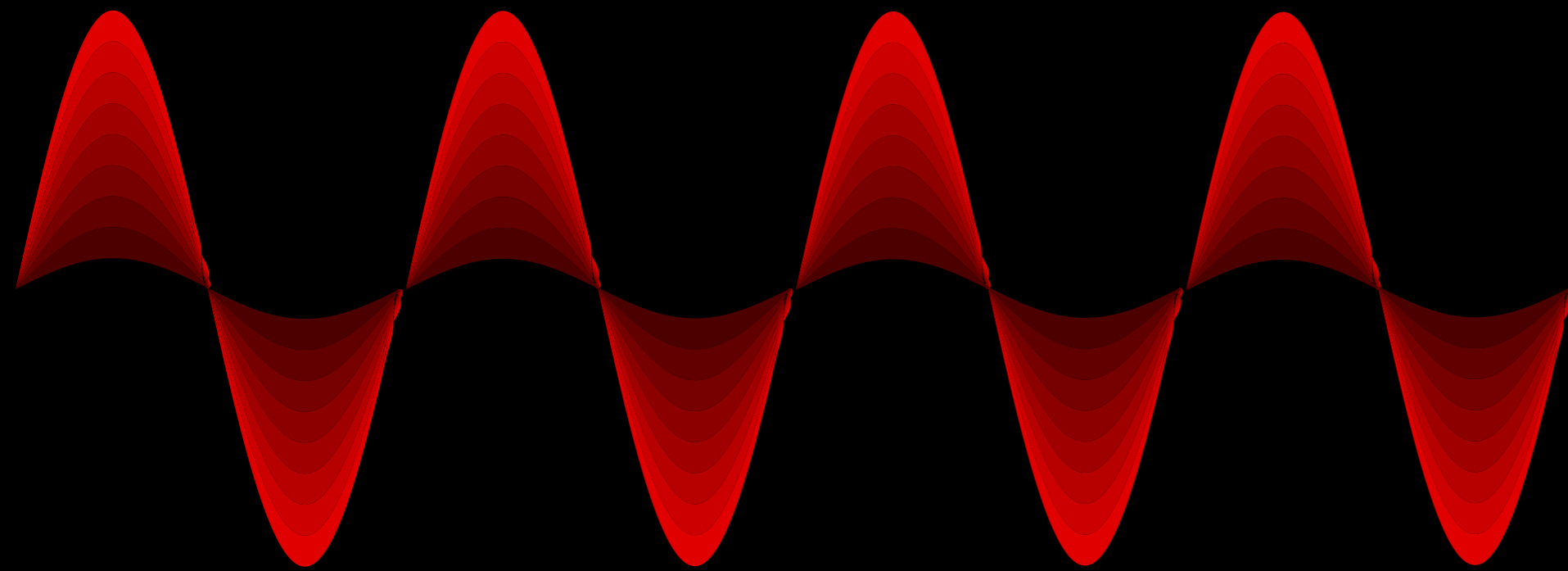


Fig. 022

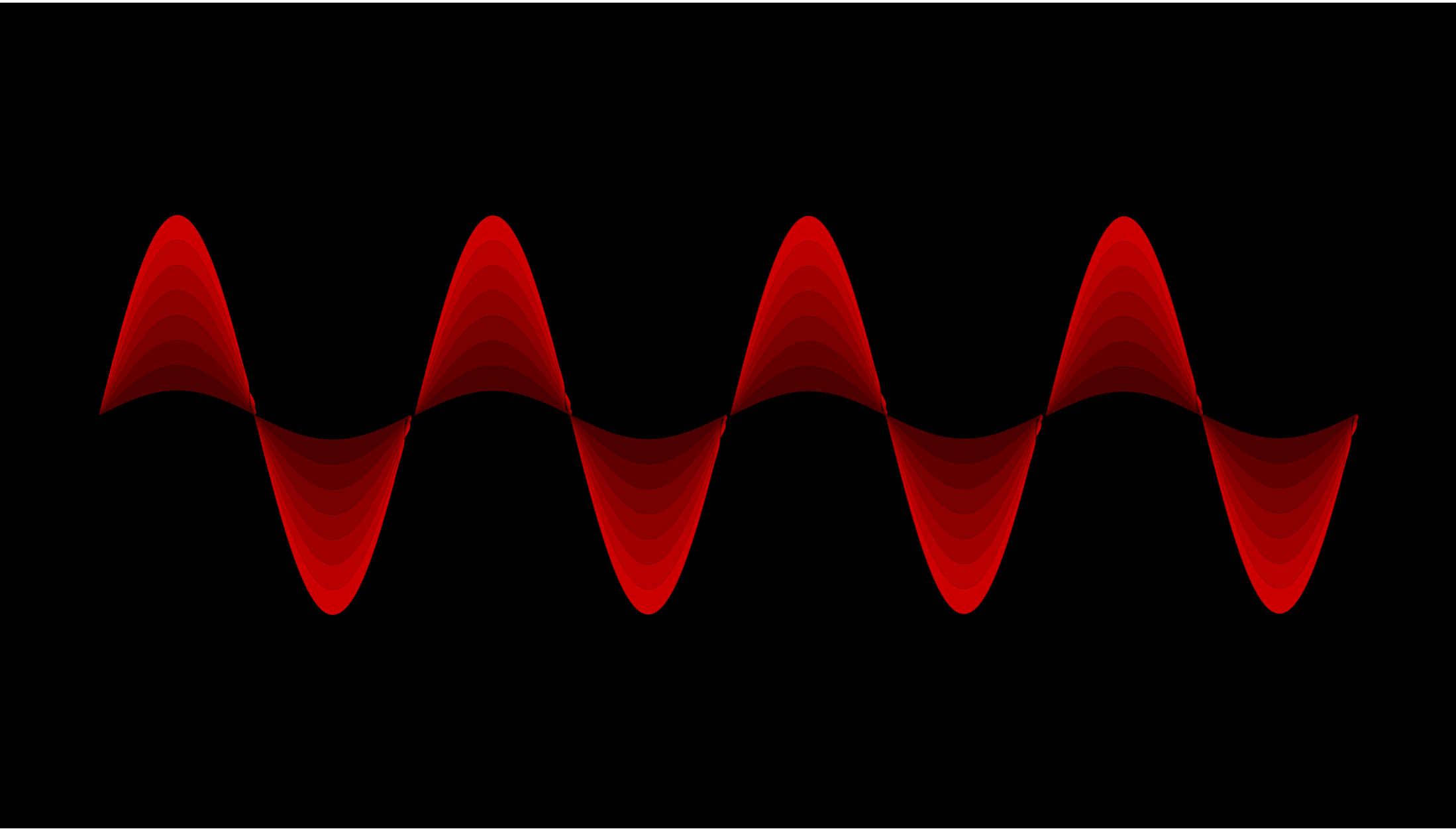


Fig. 023

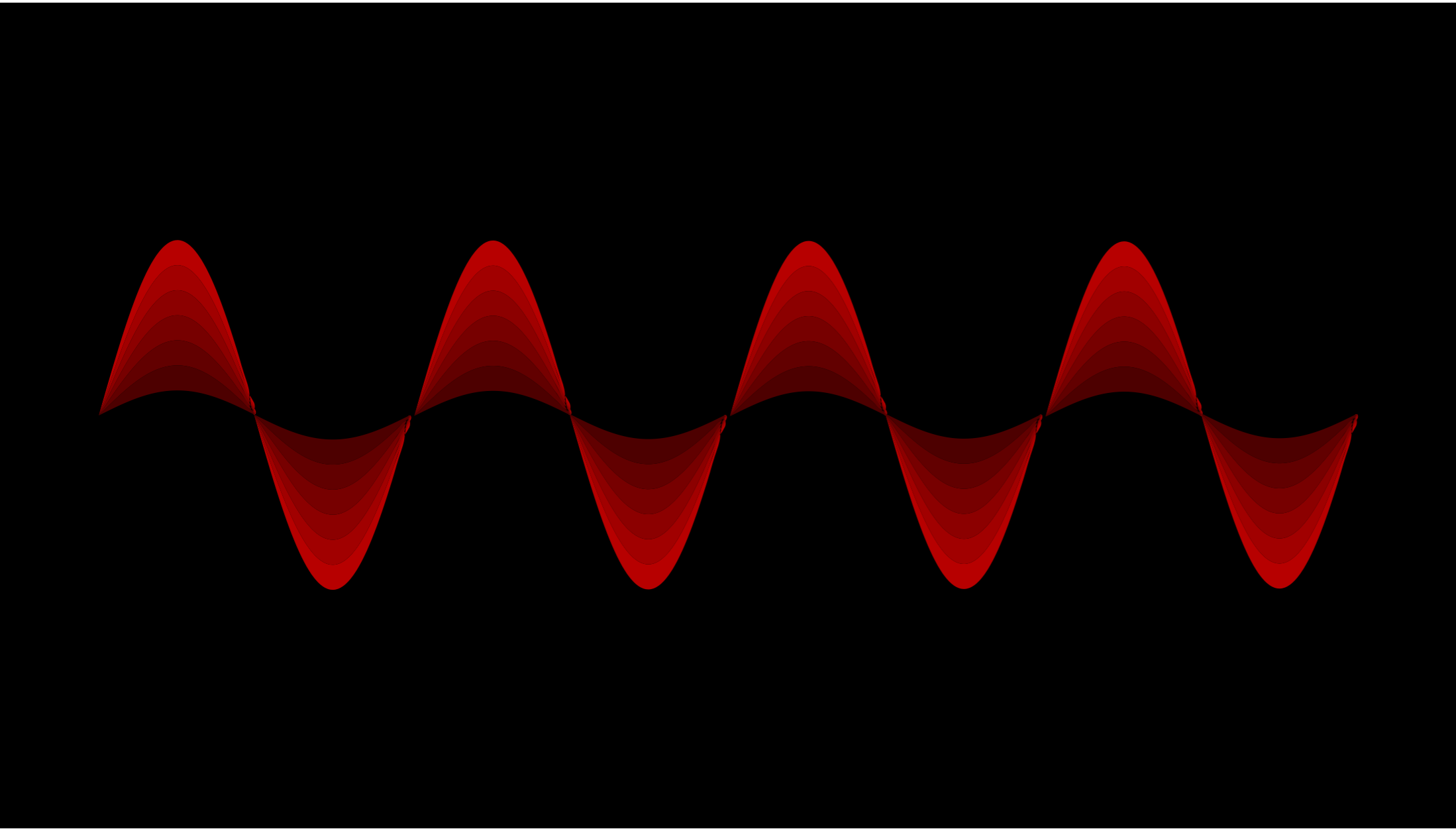


Fig. 024

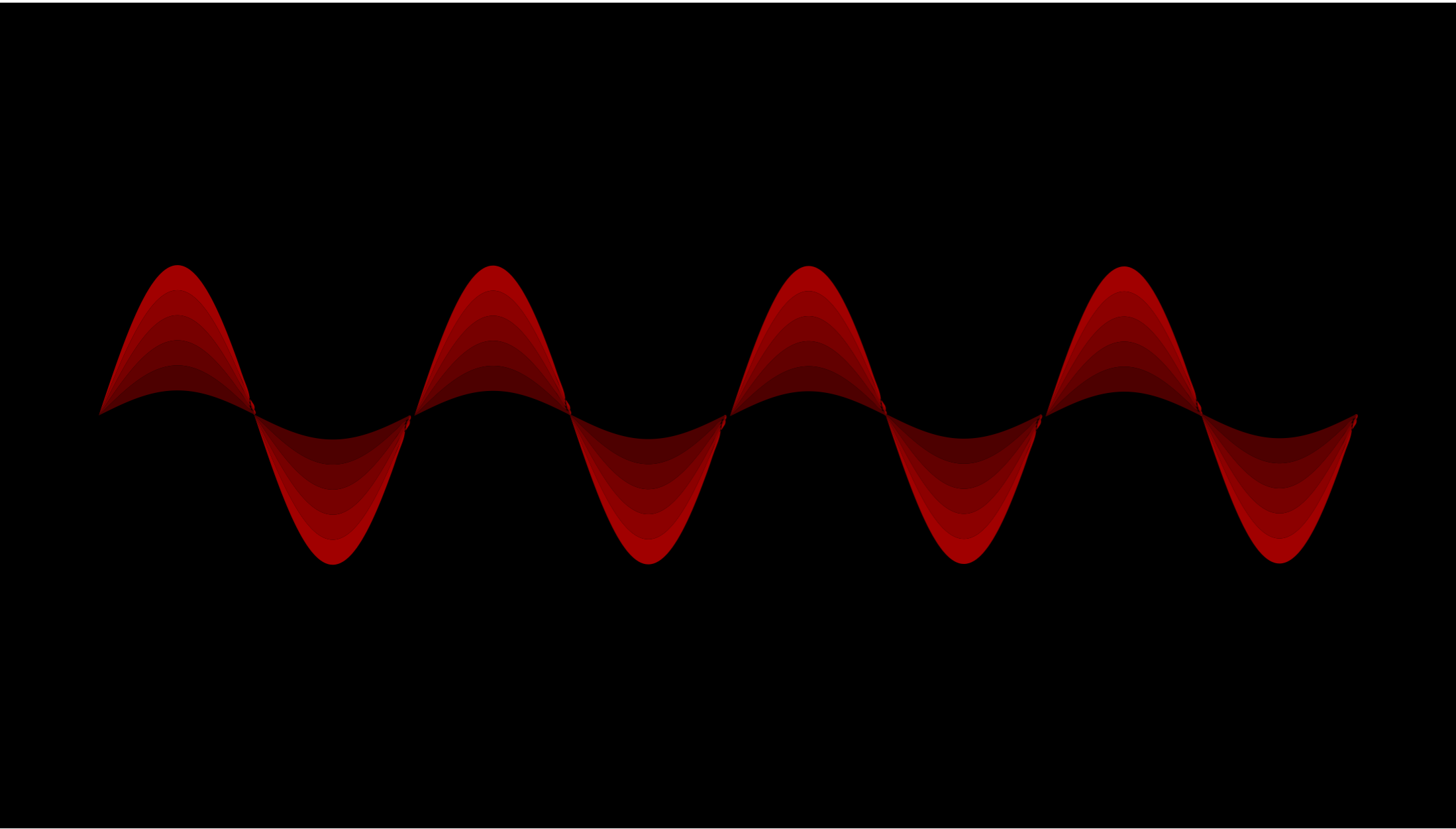


Fig. 025

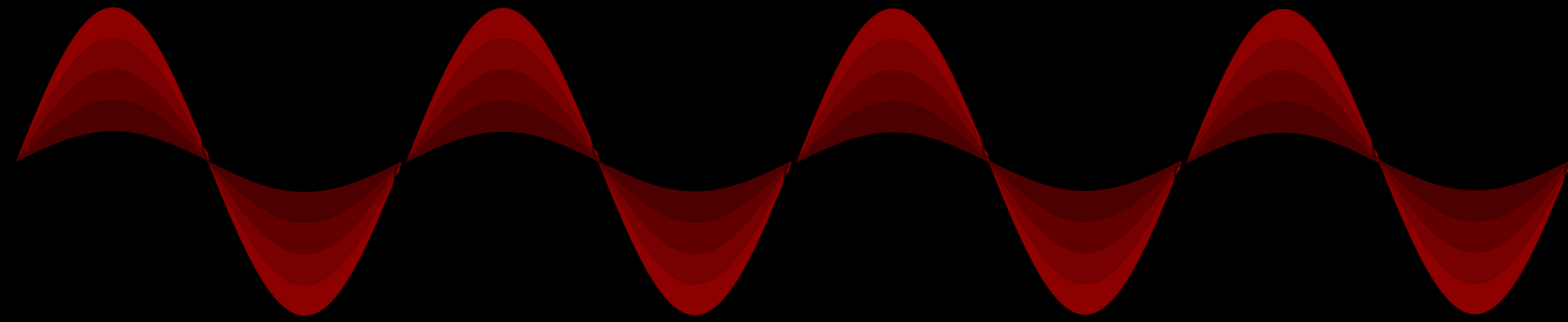


Fig. 026

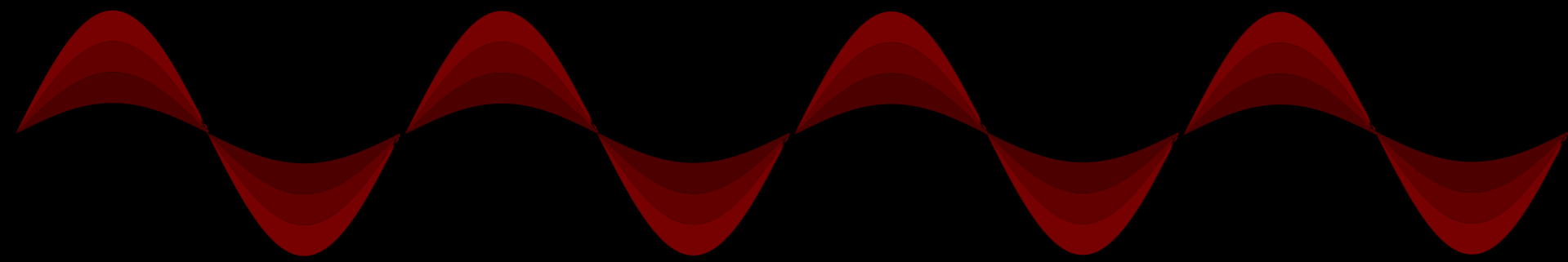


Fig. 027

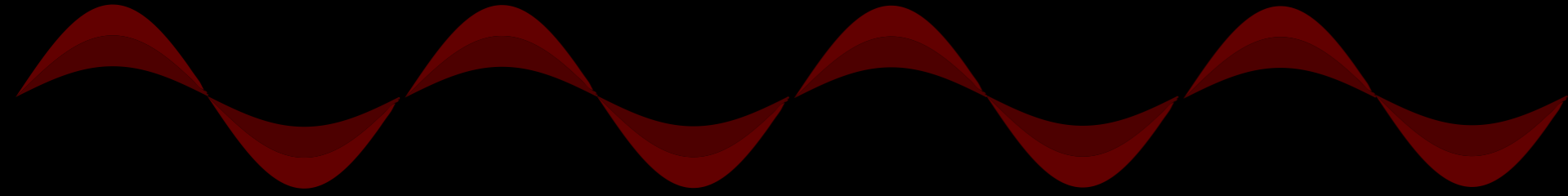


Fig. 028



Fig. 029



Fig. 030



Fig. 031



Fig. 032

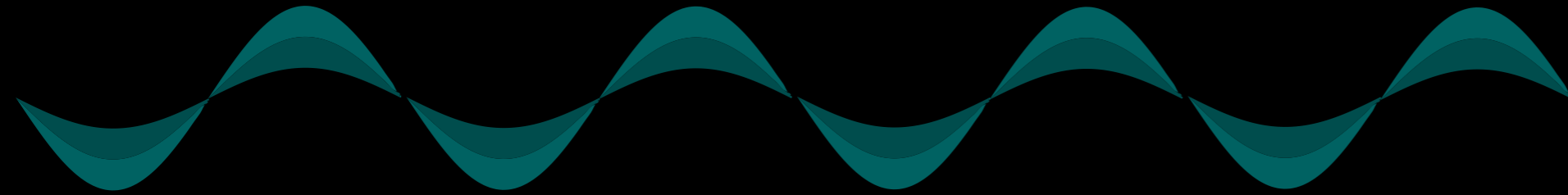


Fig. 033

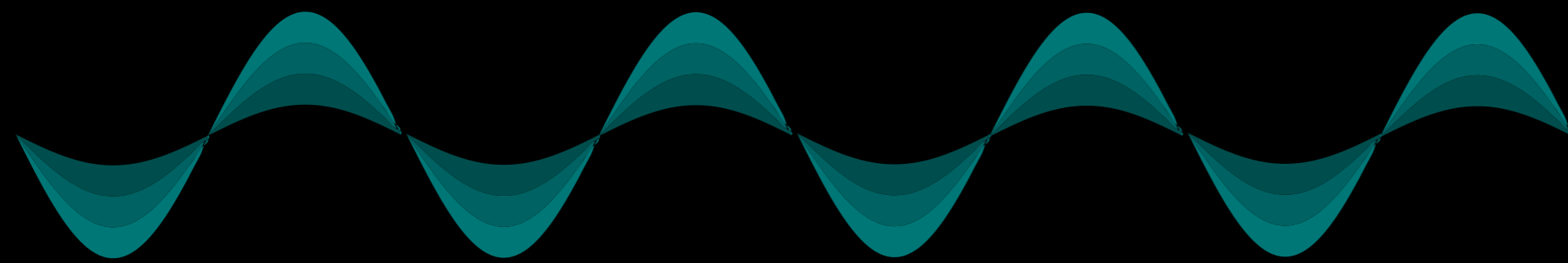


Fig. 034

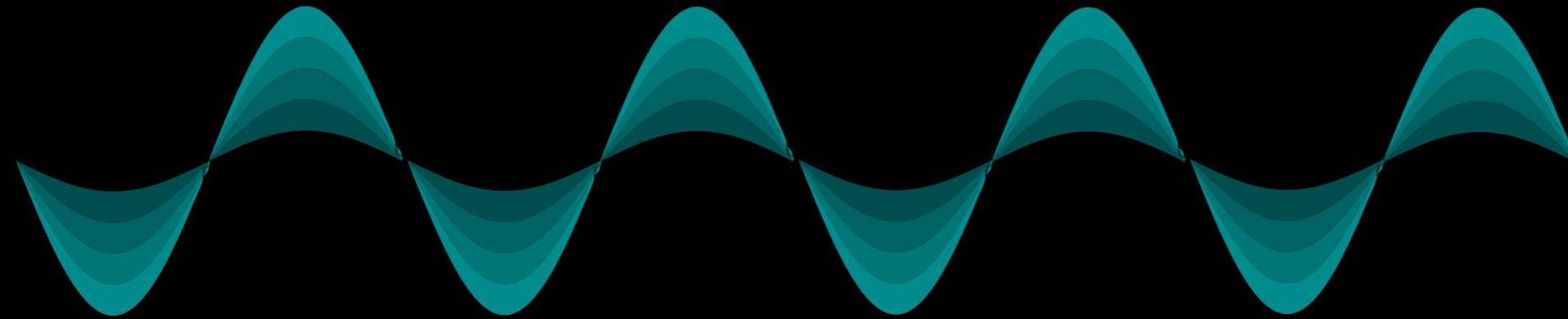


Fig. 035

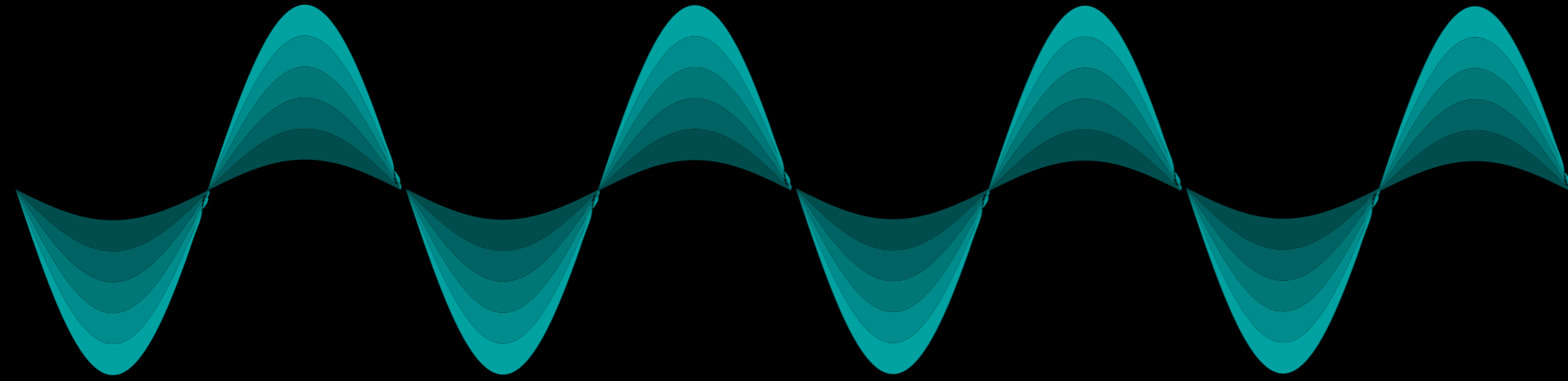


Fig. 036

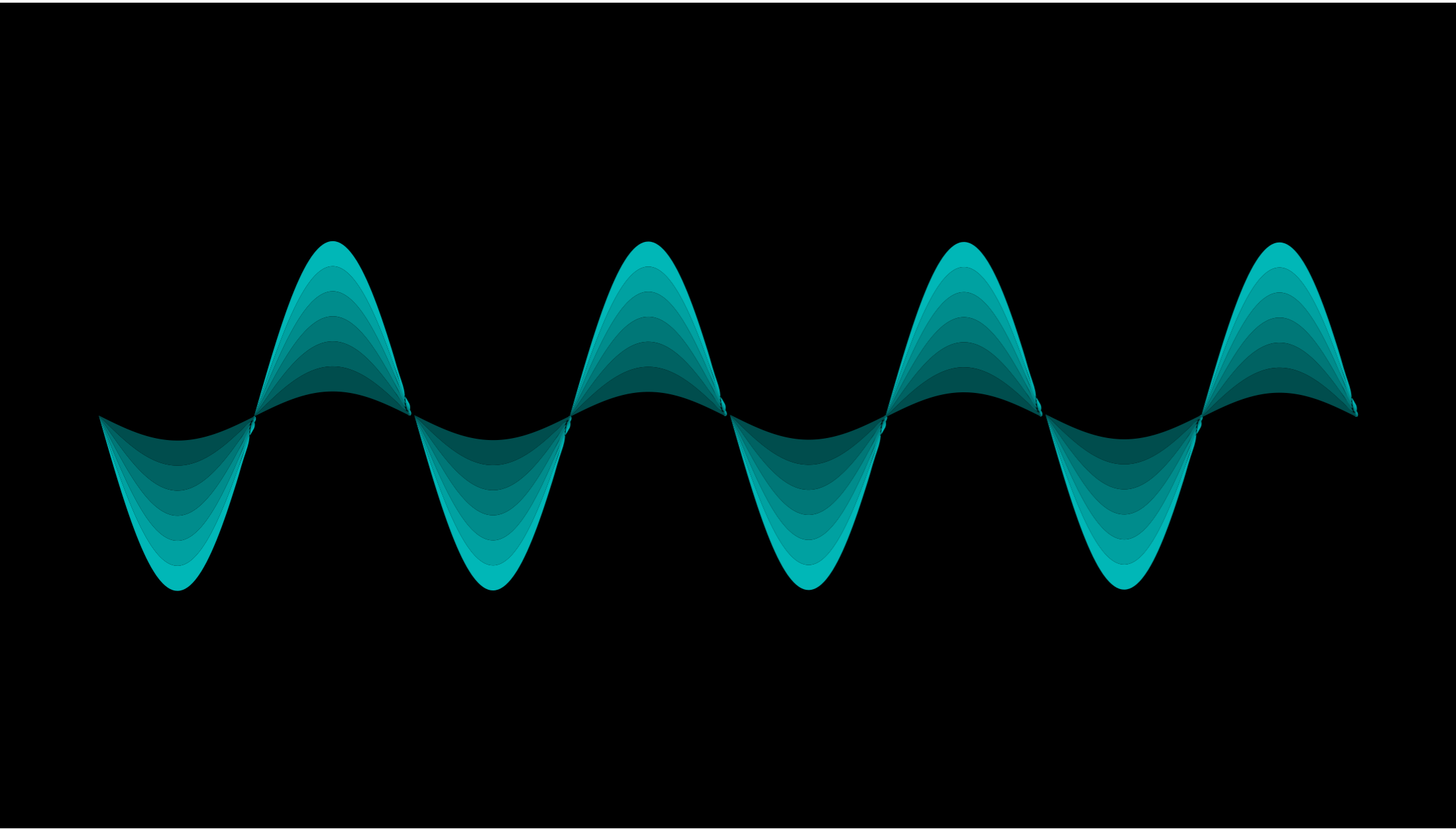


Fig. 037

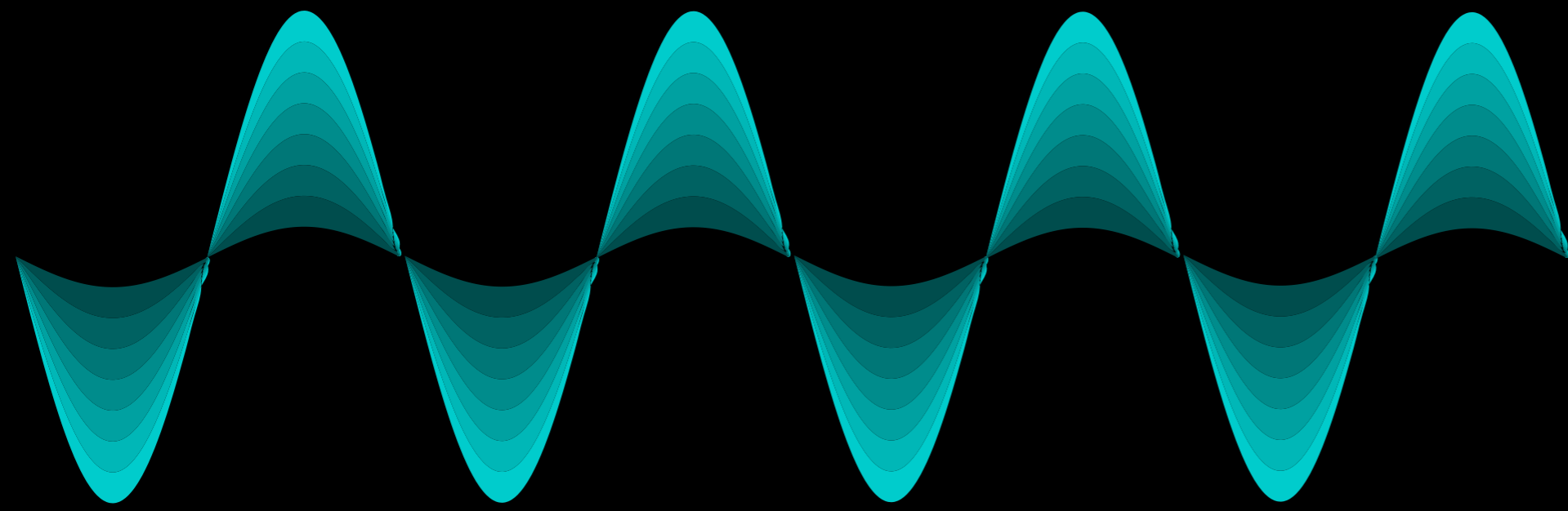


Fig. 038

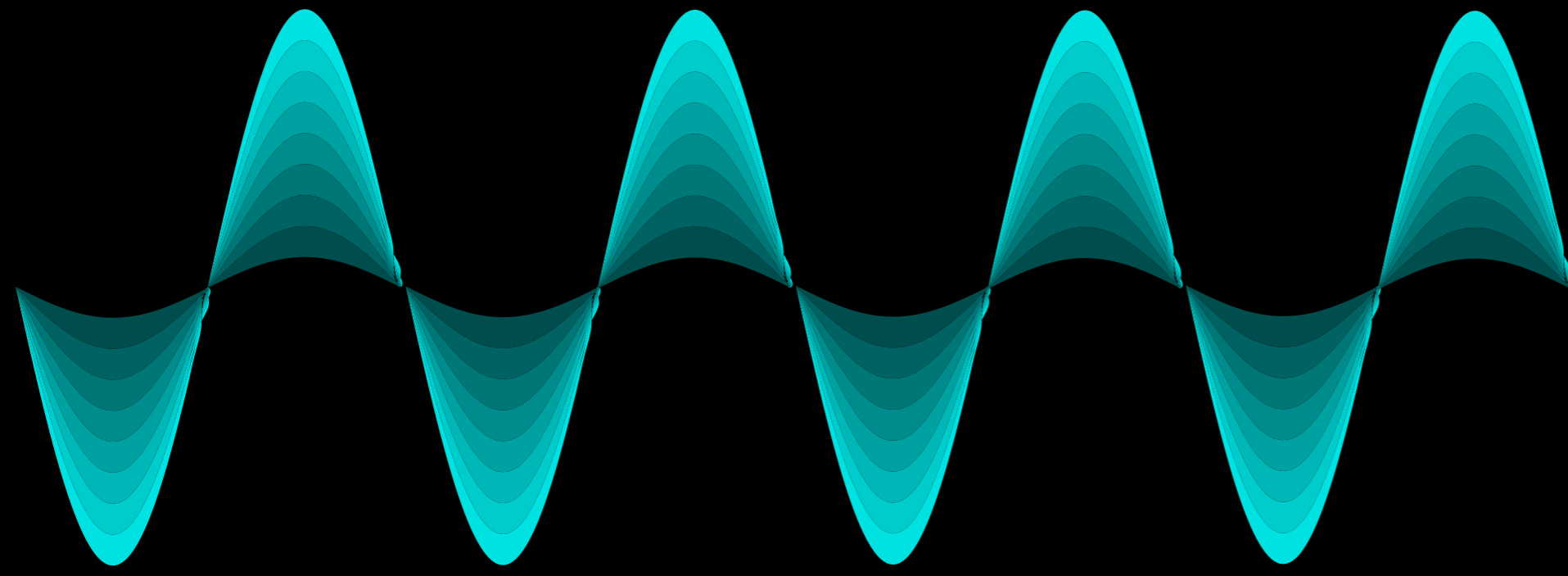


Fig. 039

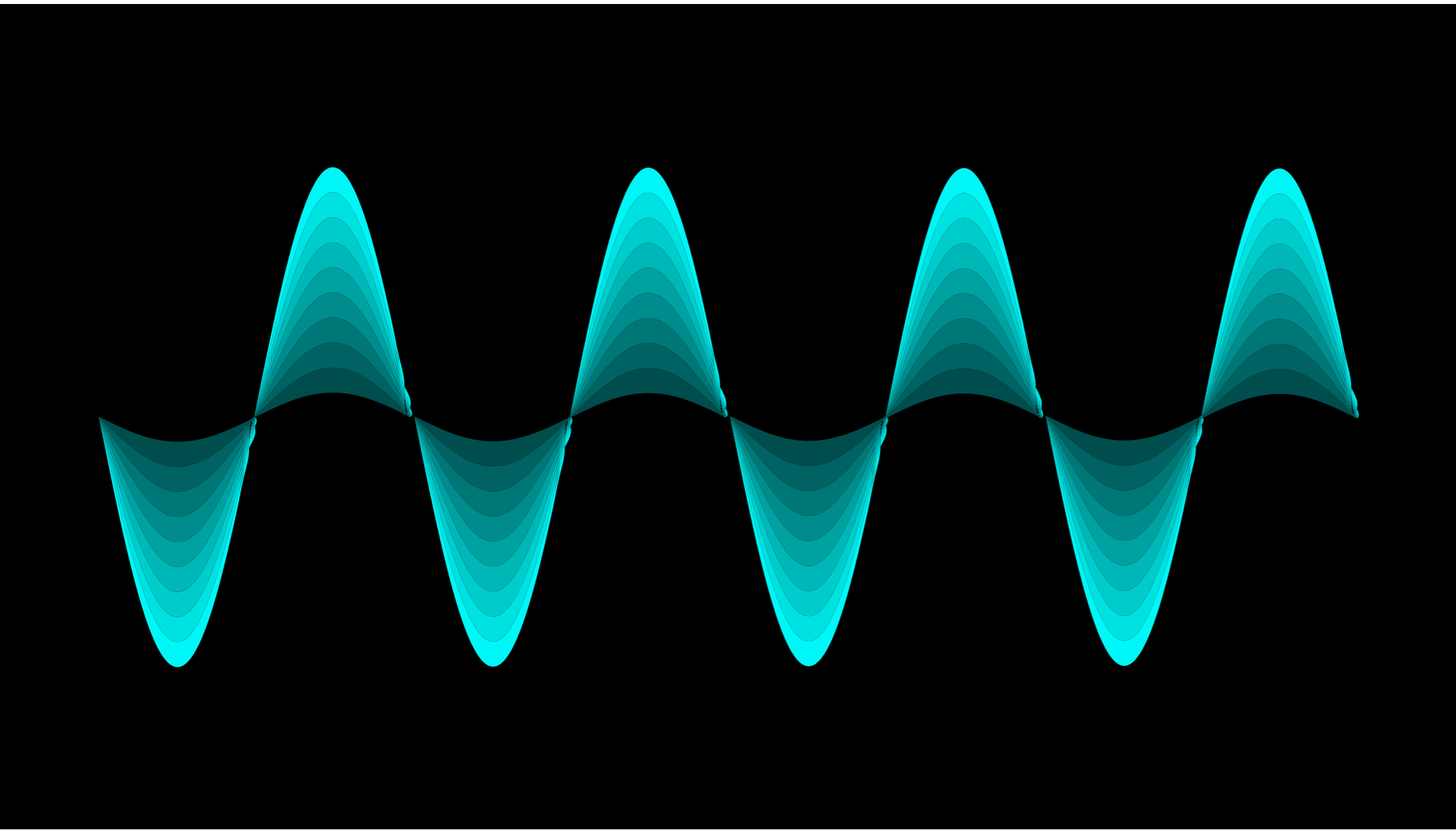


Fig. 040

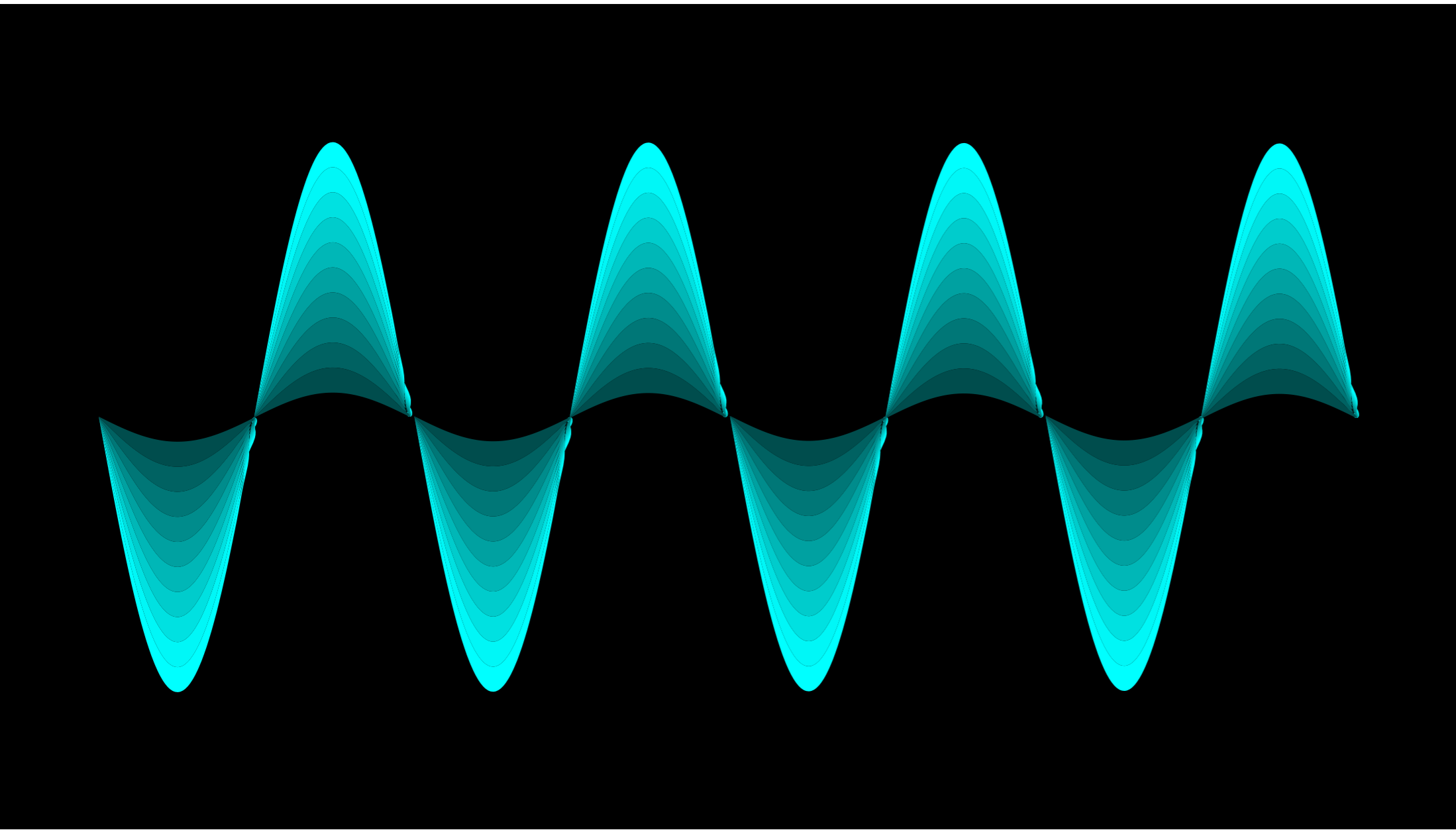


Fig. 041

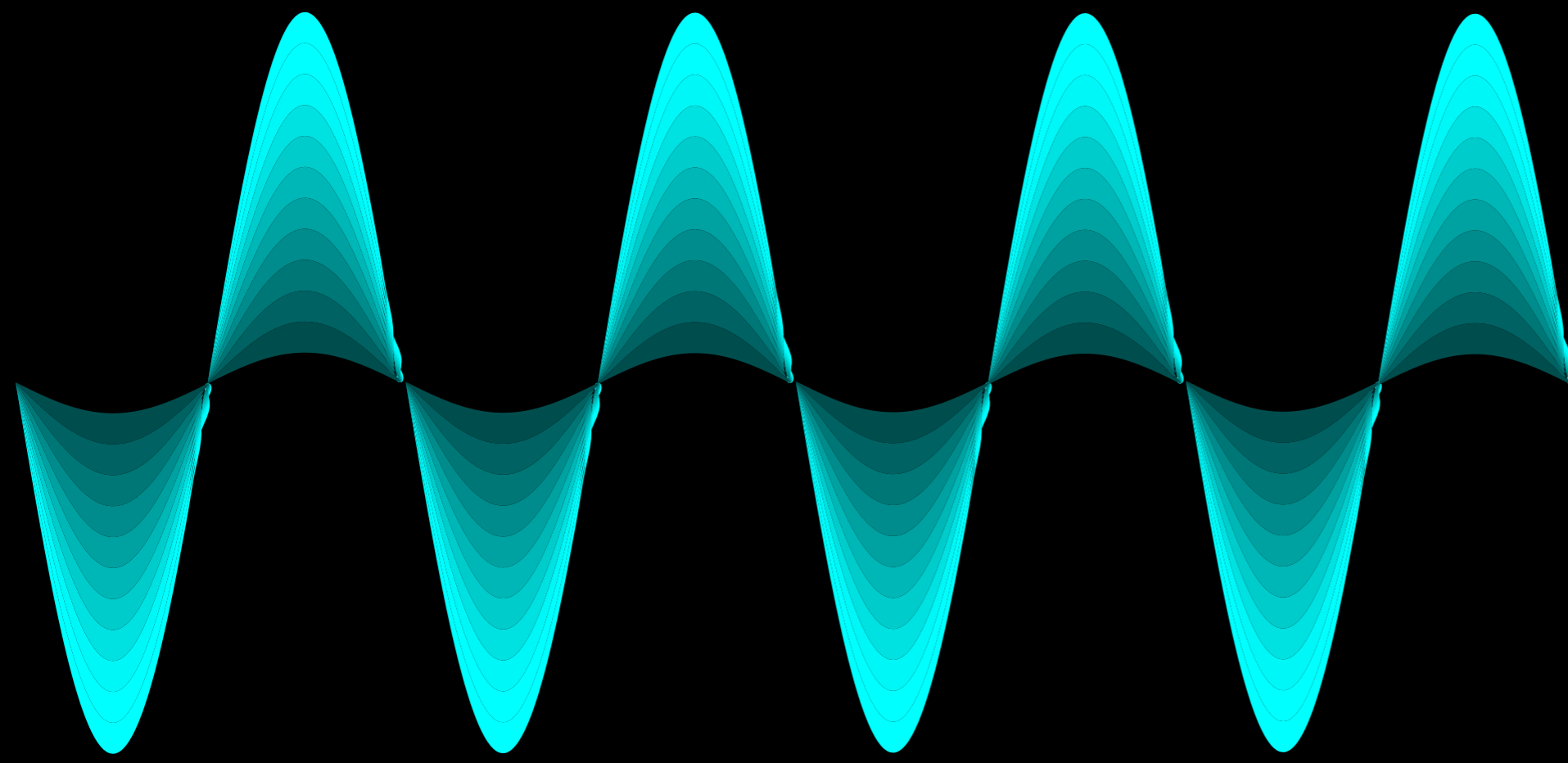


Fig. 042

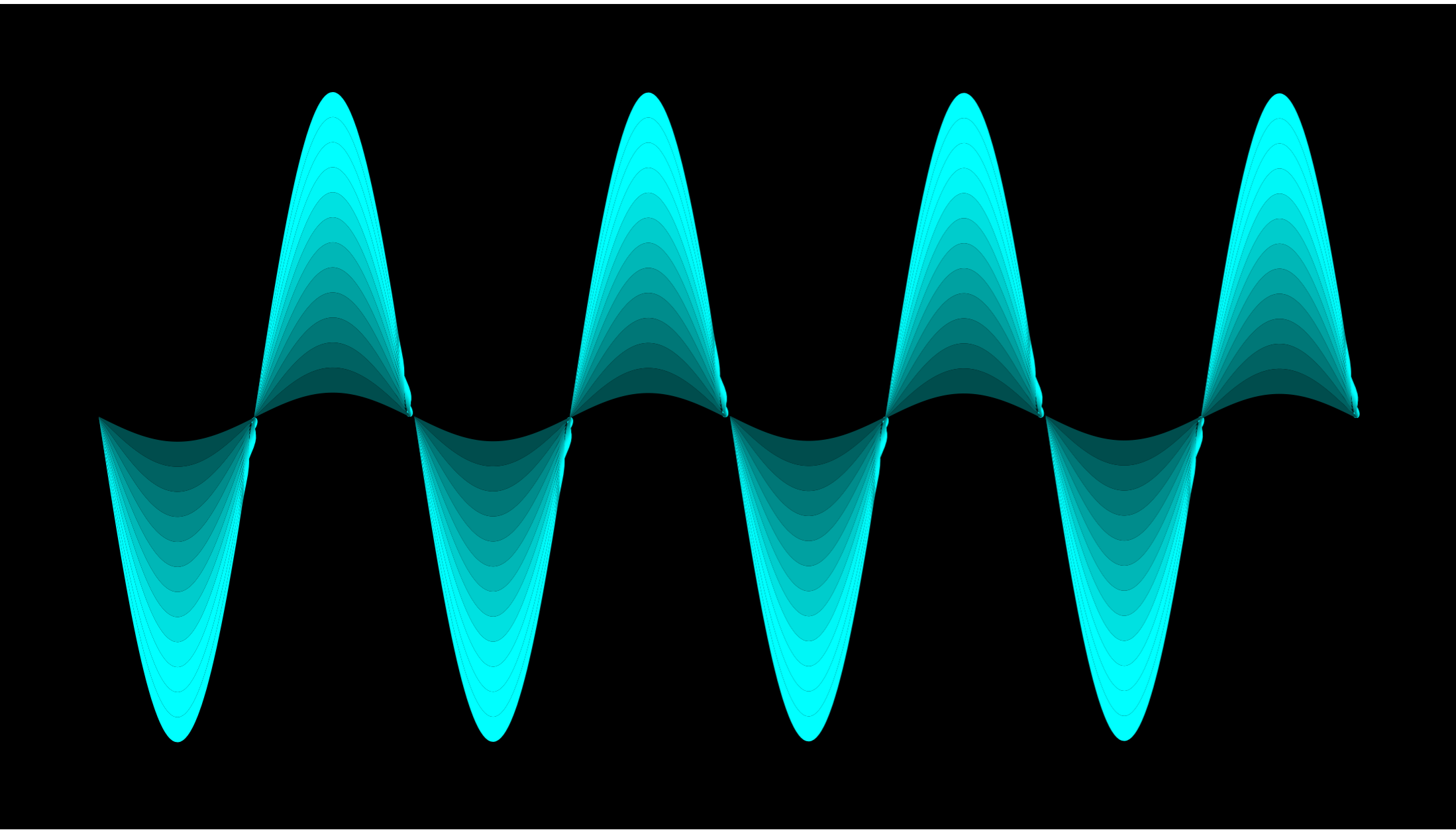


Fig. 043

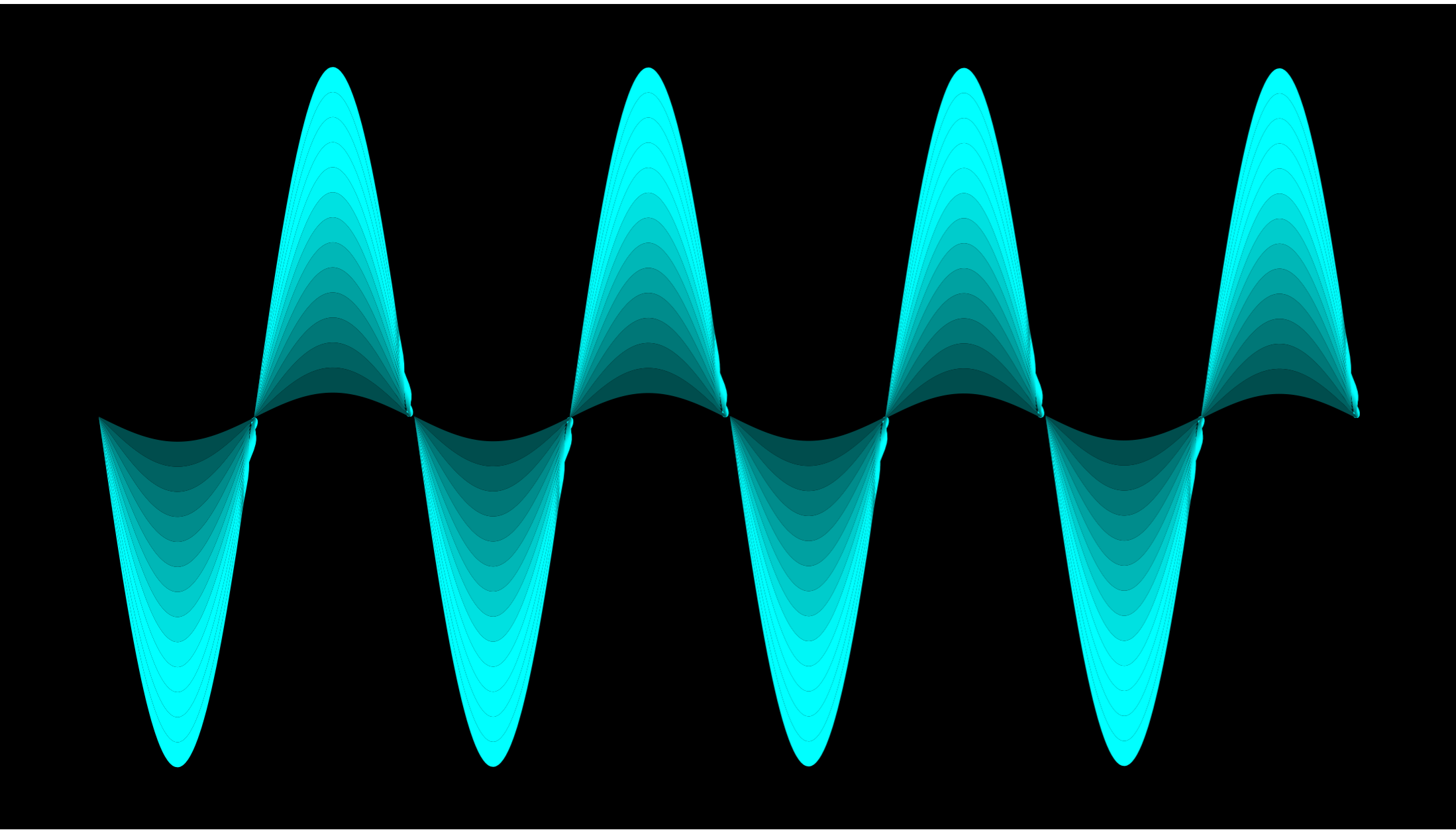


Fig. 044

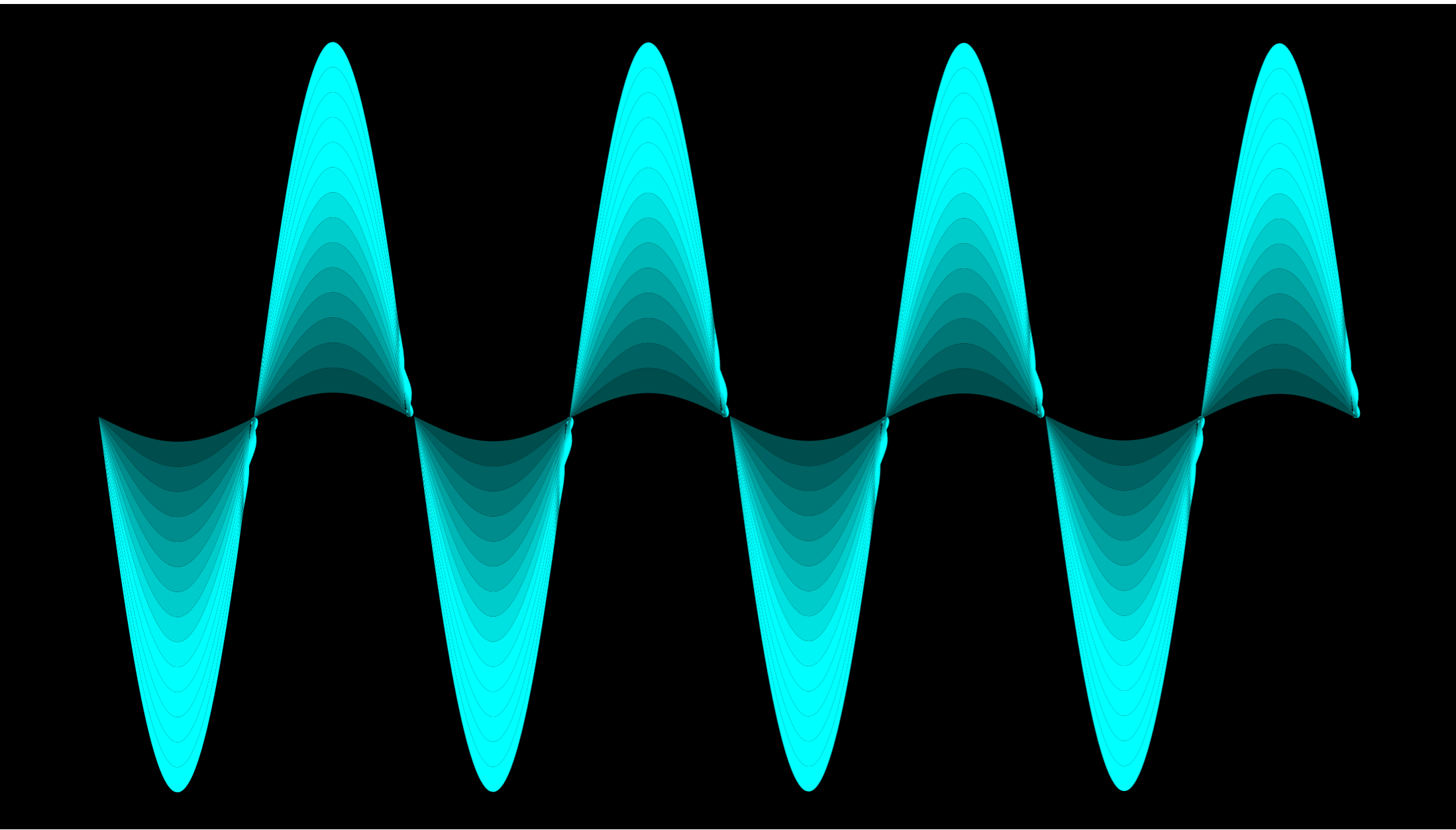


Fig. 045

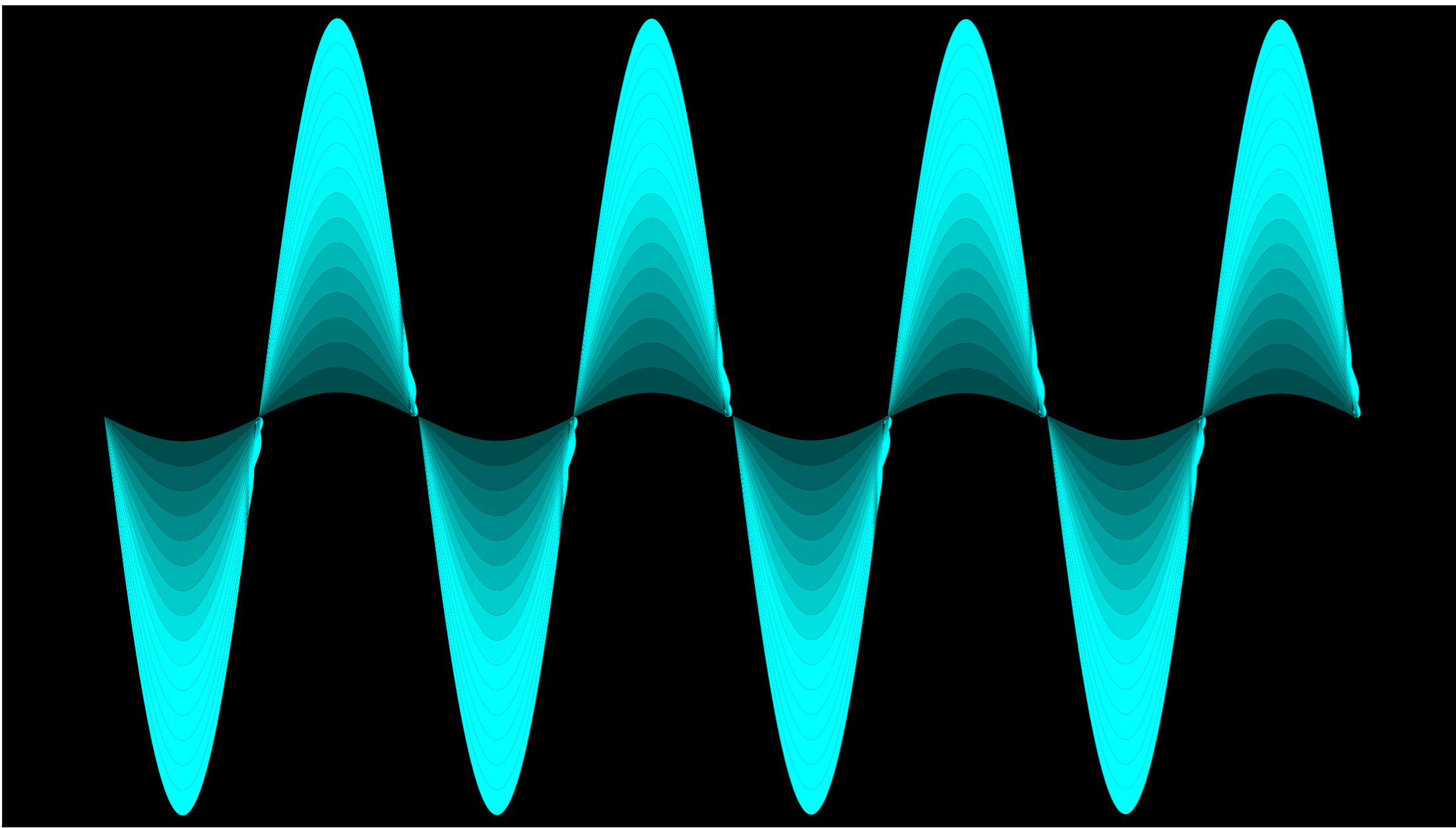


Fig. 046

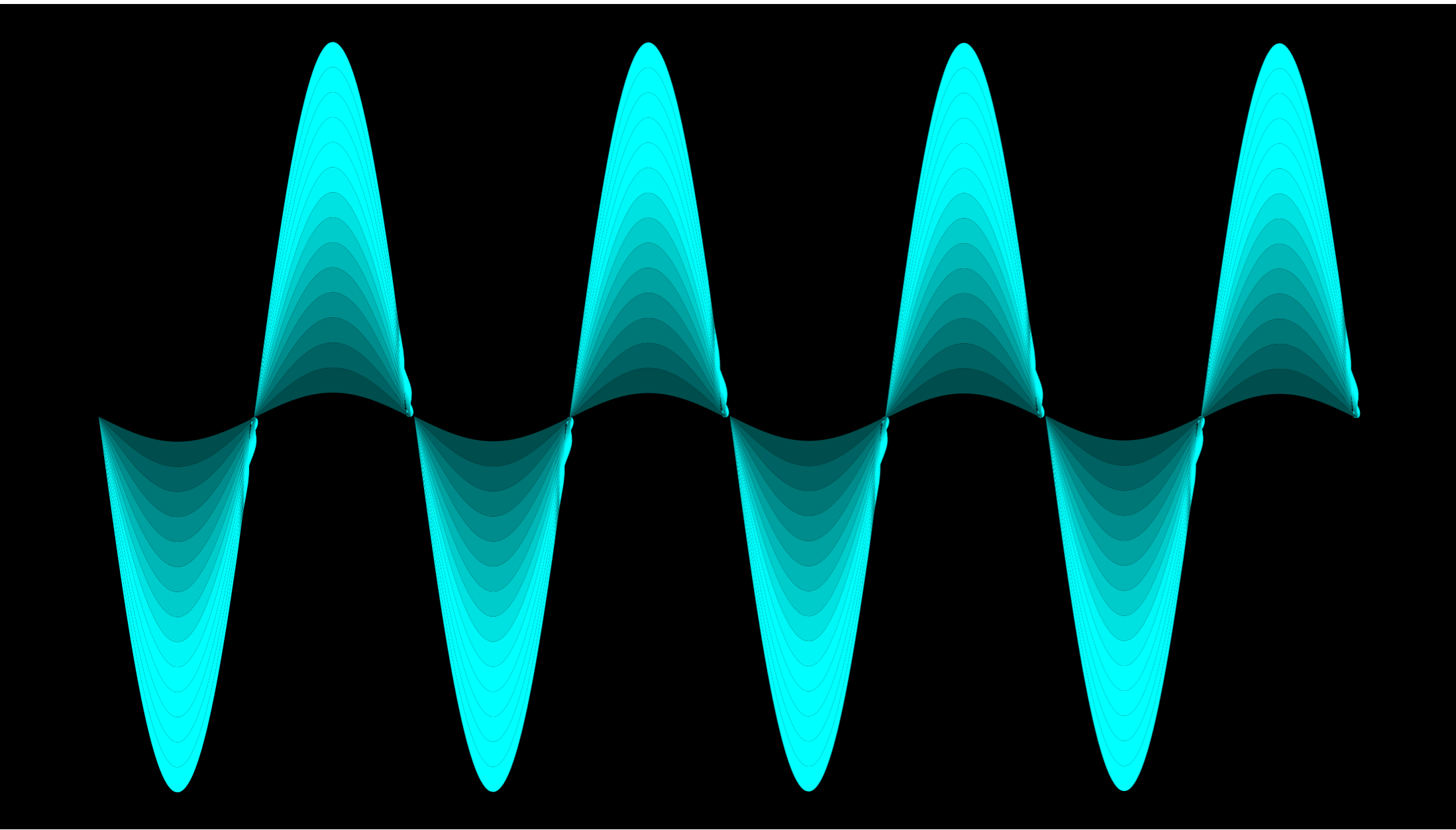


Fig. 047

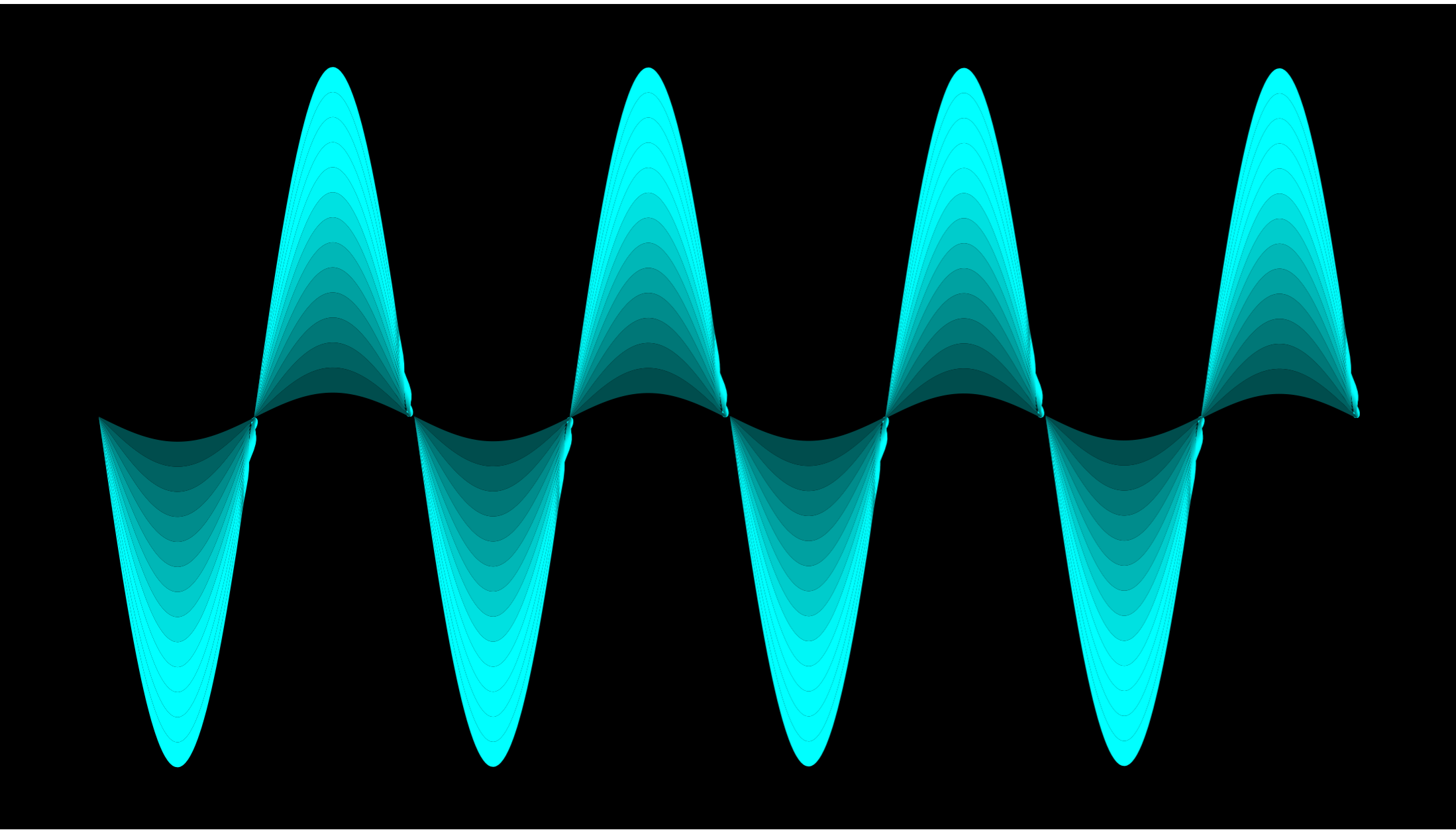


Fig. 048

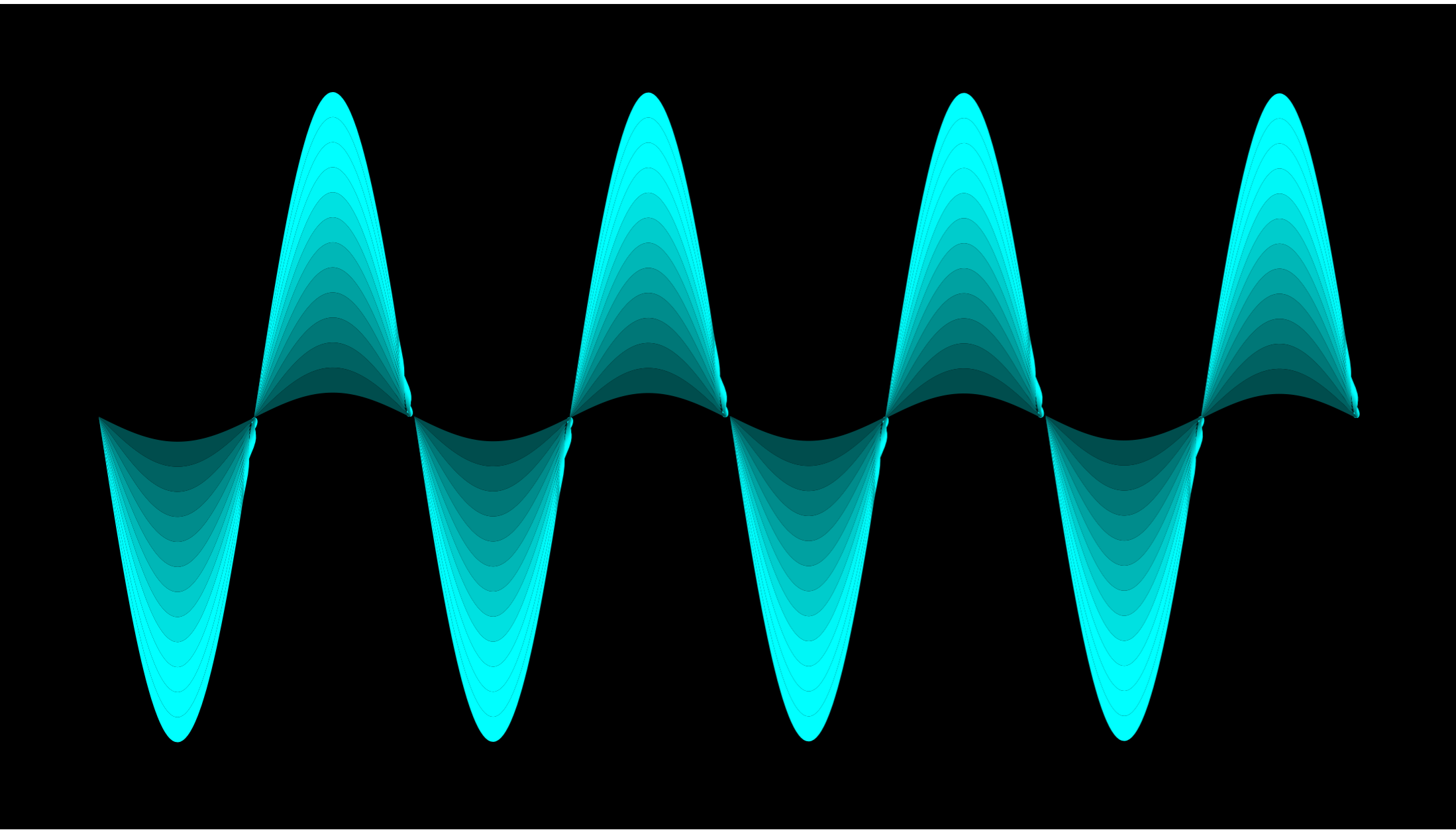


Fig. 049

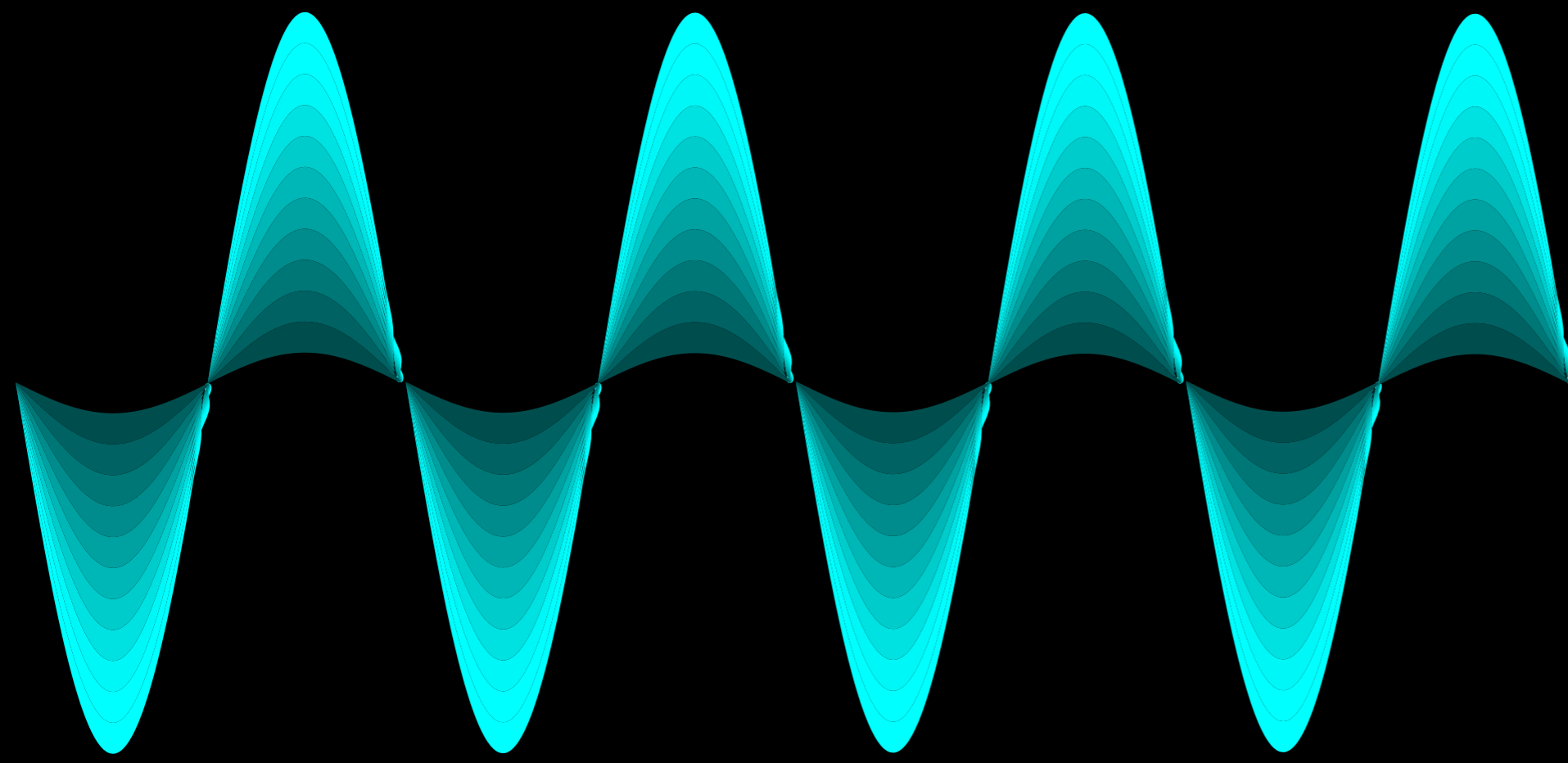


Fig. 050

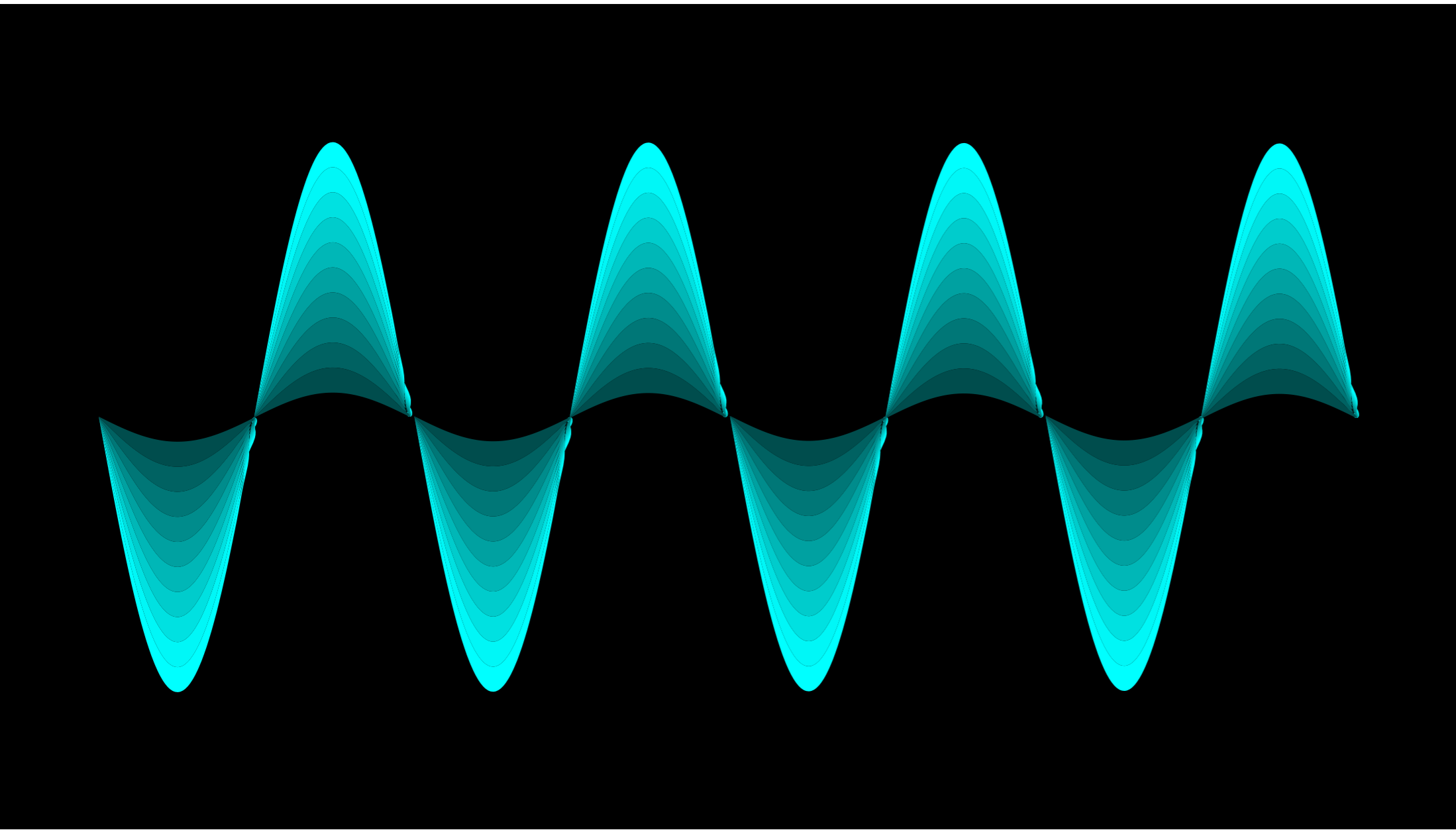


Fig. 051

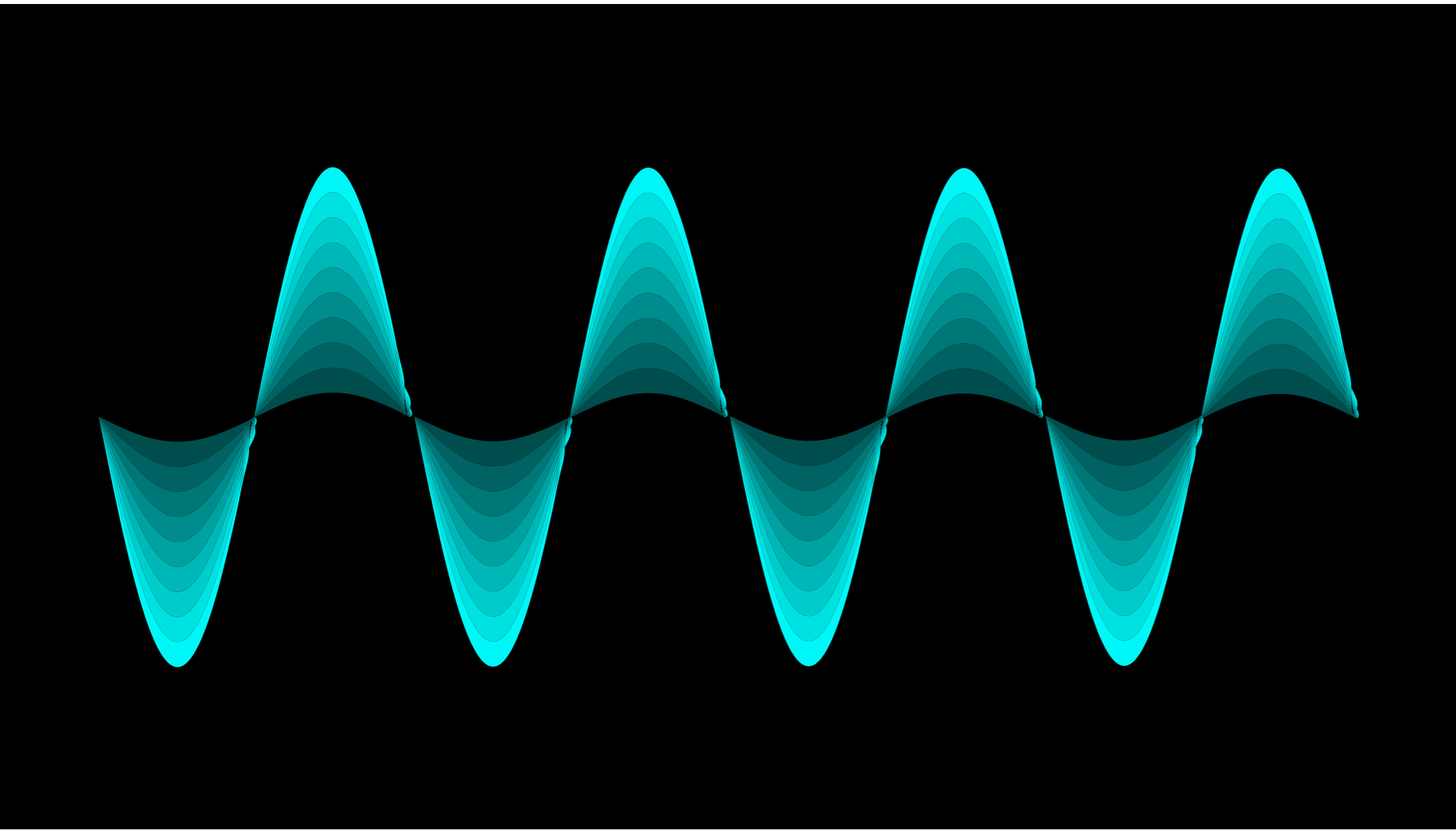


Fig. 052

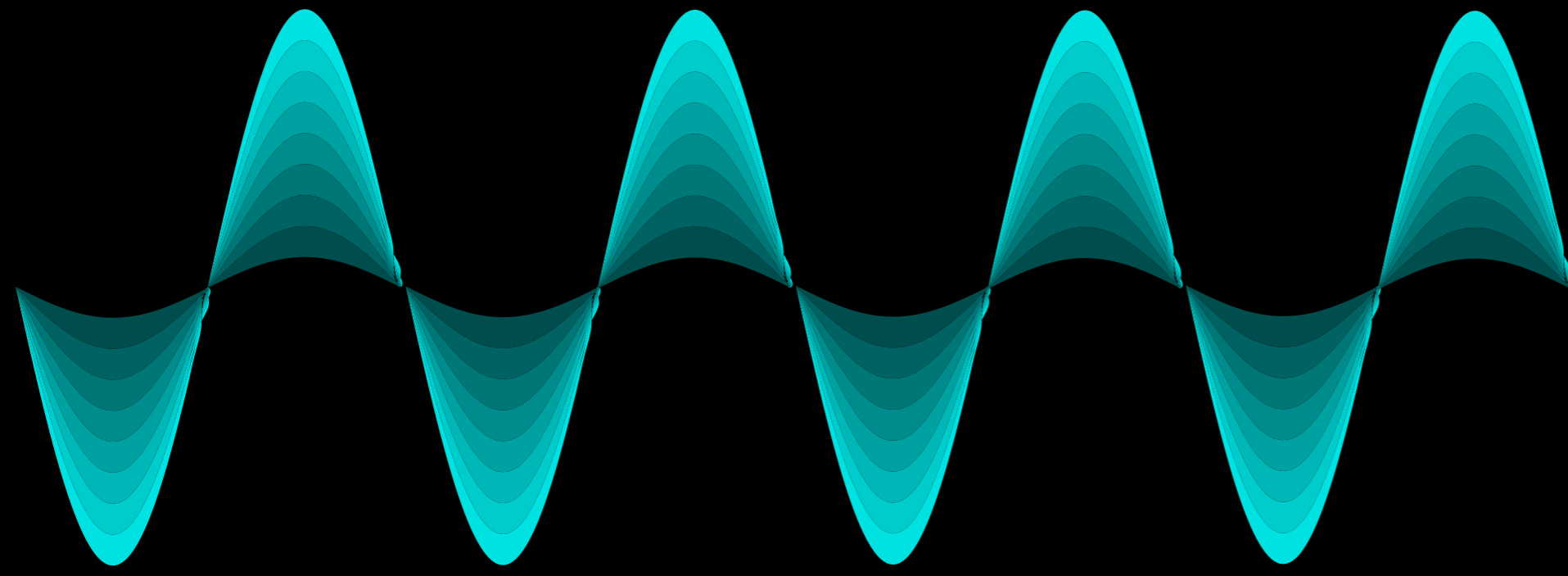


Fig. 053

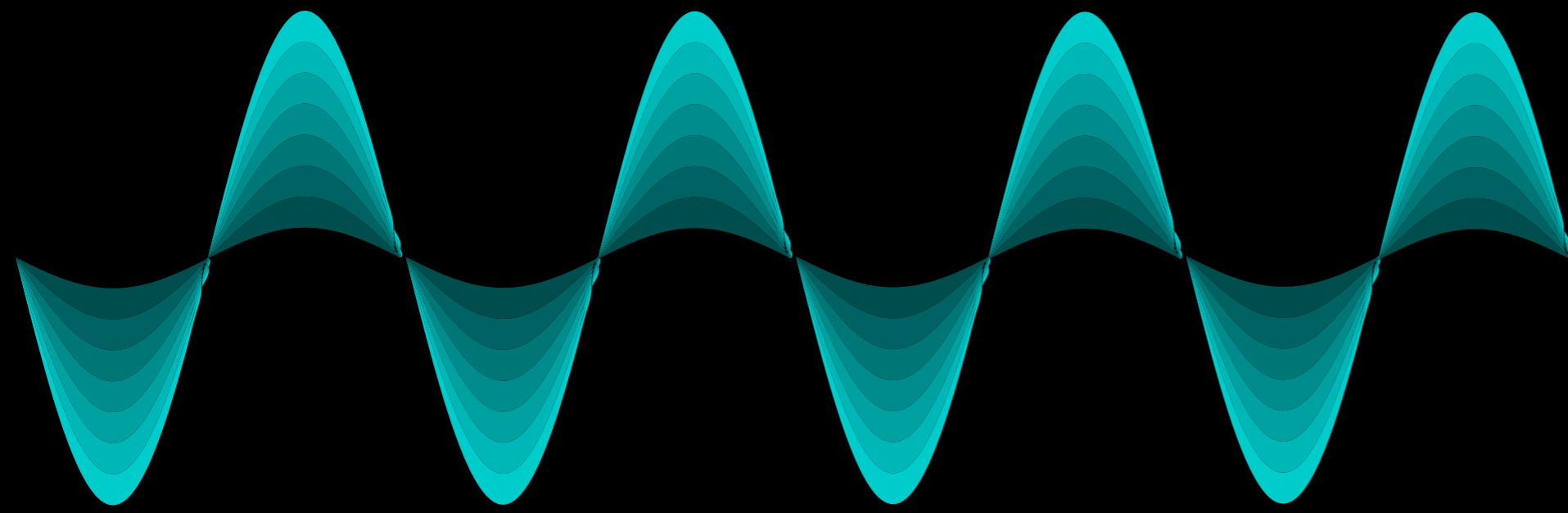


Fig. 054

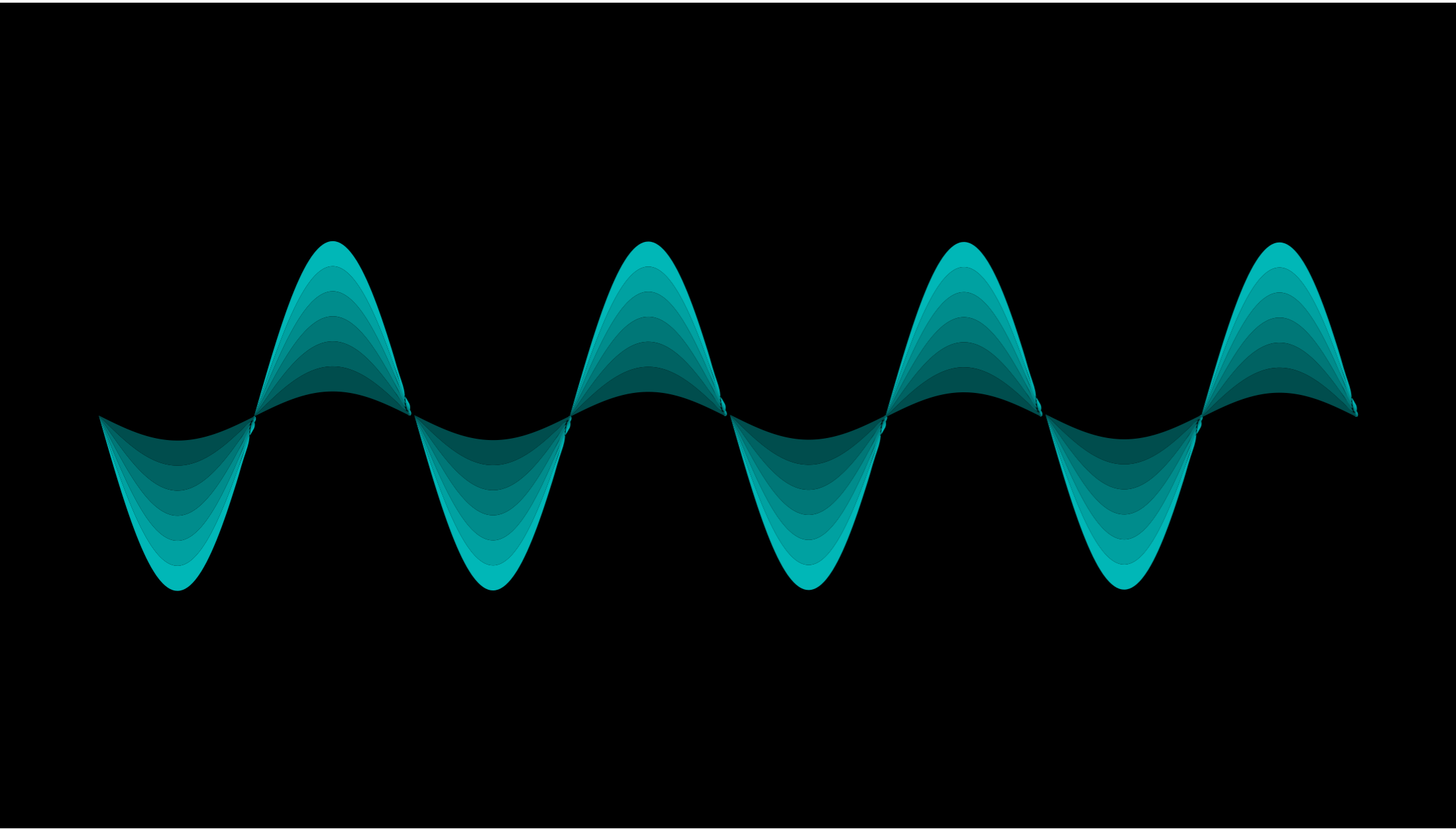


Fig. 055

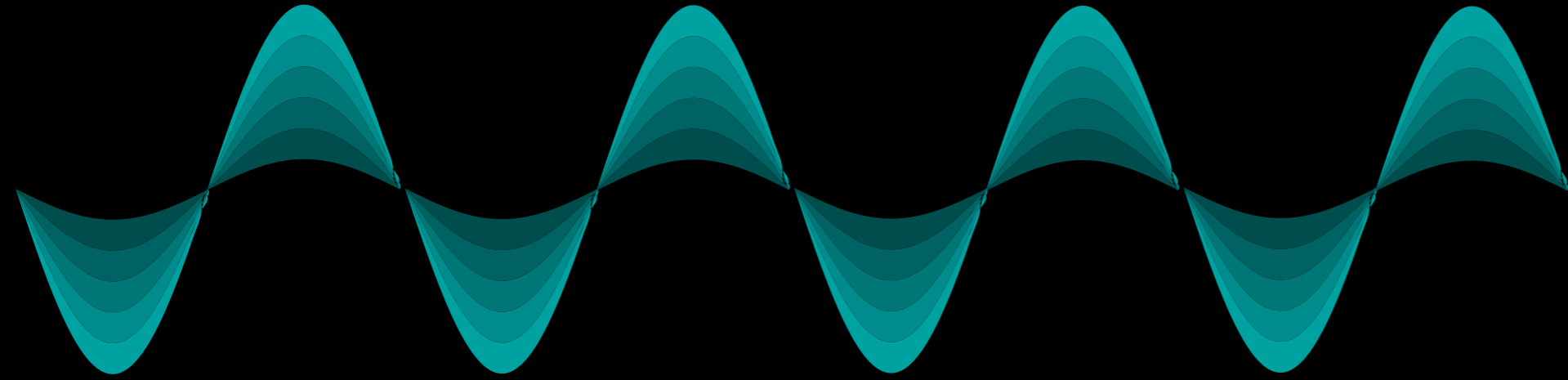


Fig. 056

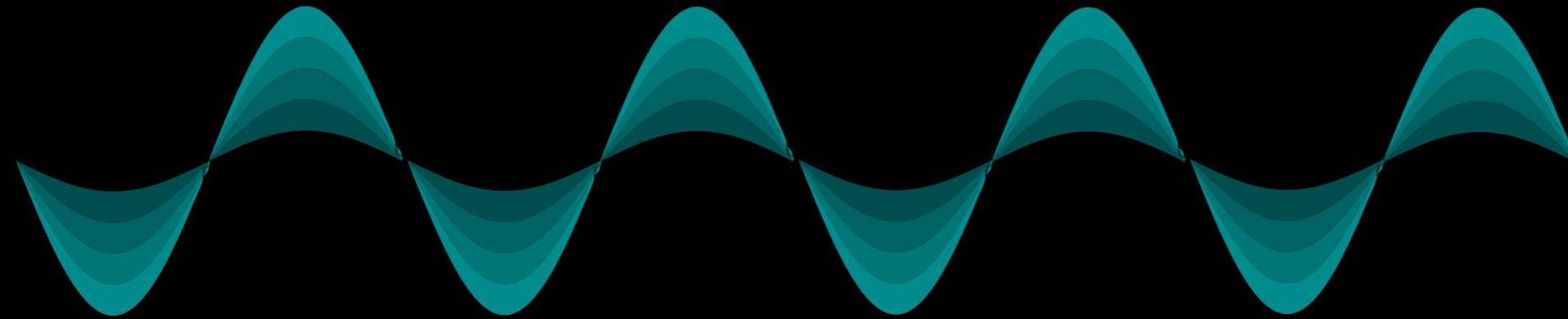


Fig. 057

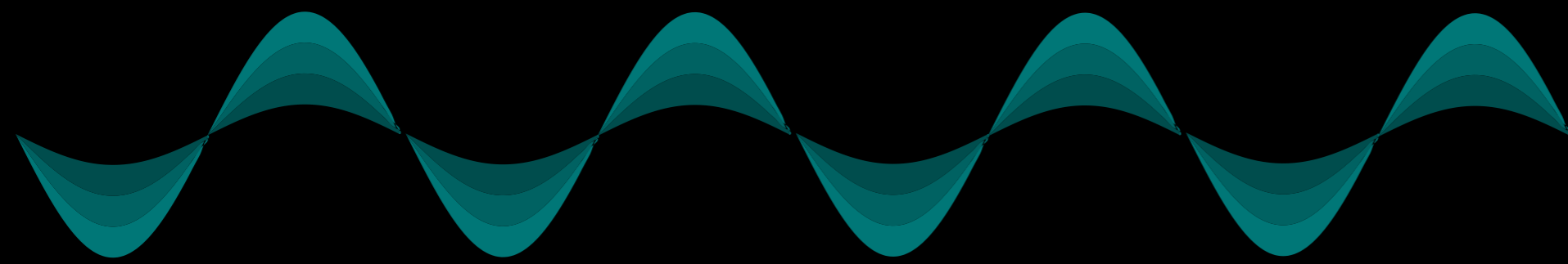


Fig. 058

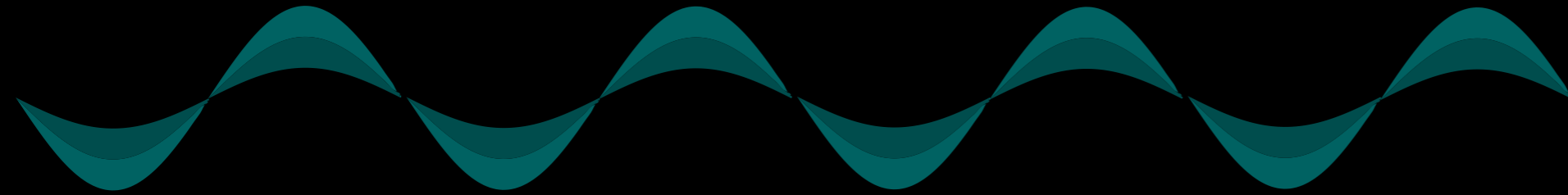


Fig. 059



Fig. 060



Fig. 061



Fig. 062

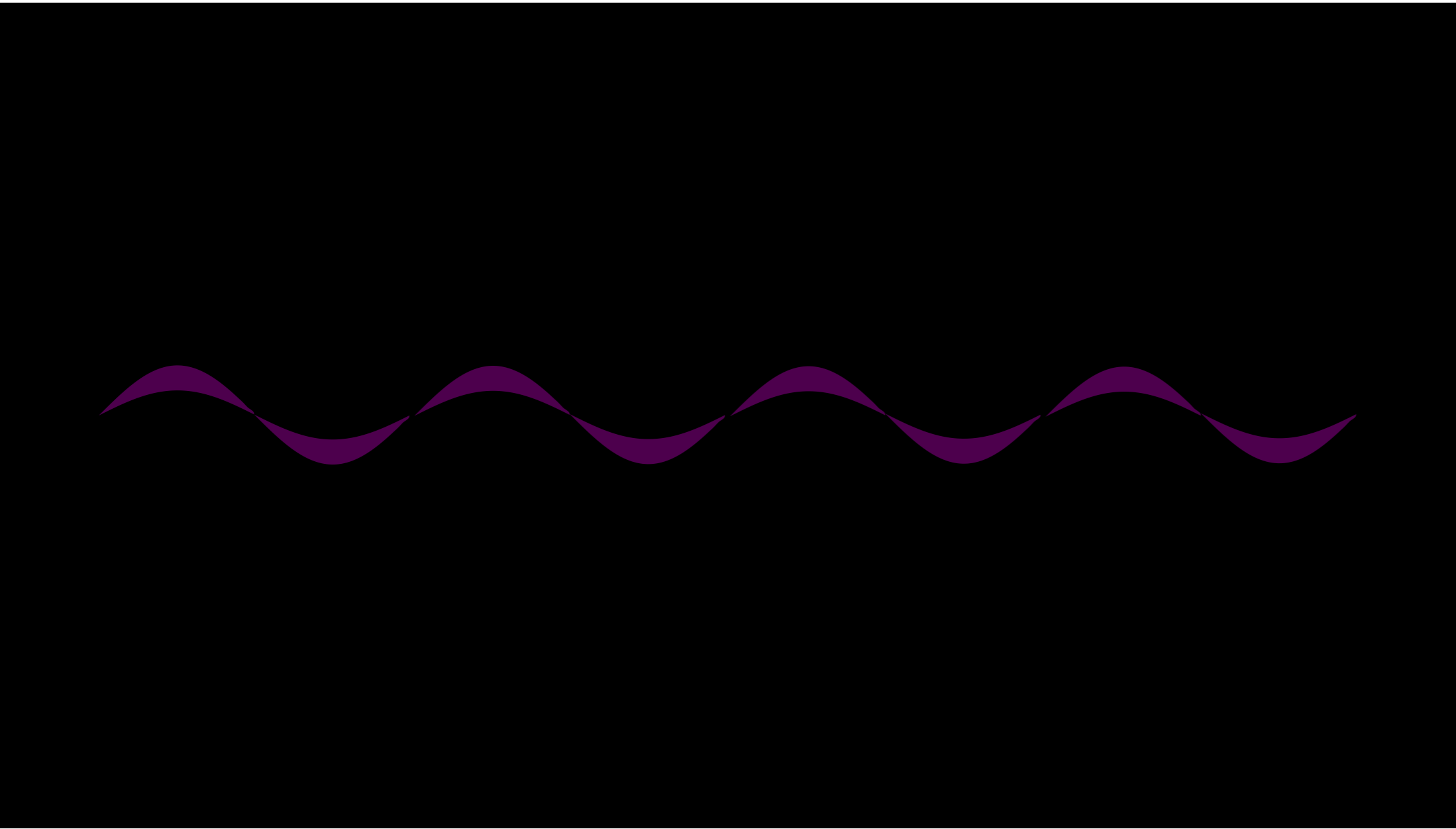


Fig. 063

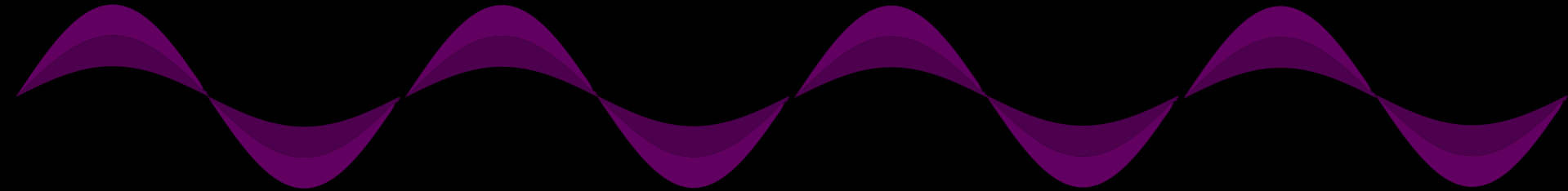


Fig. 064

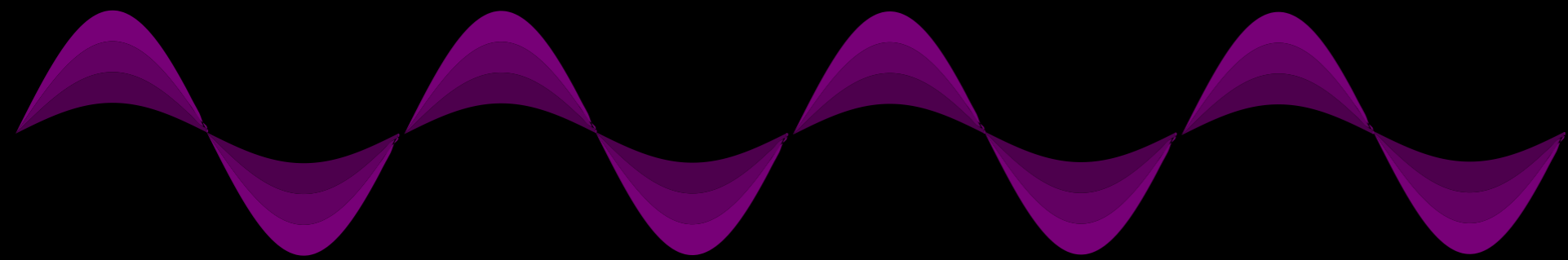


Fig. 065

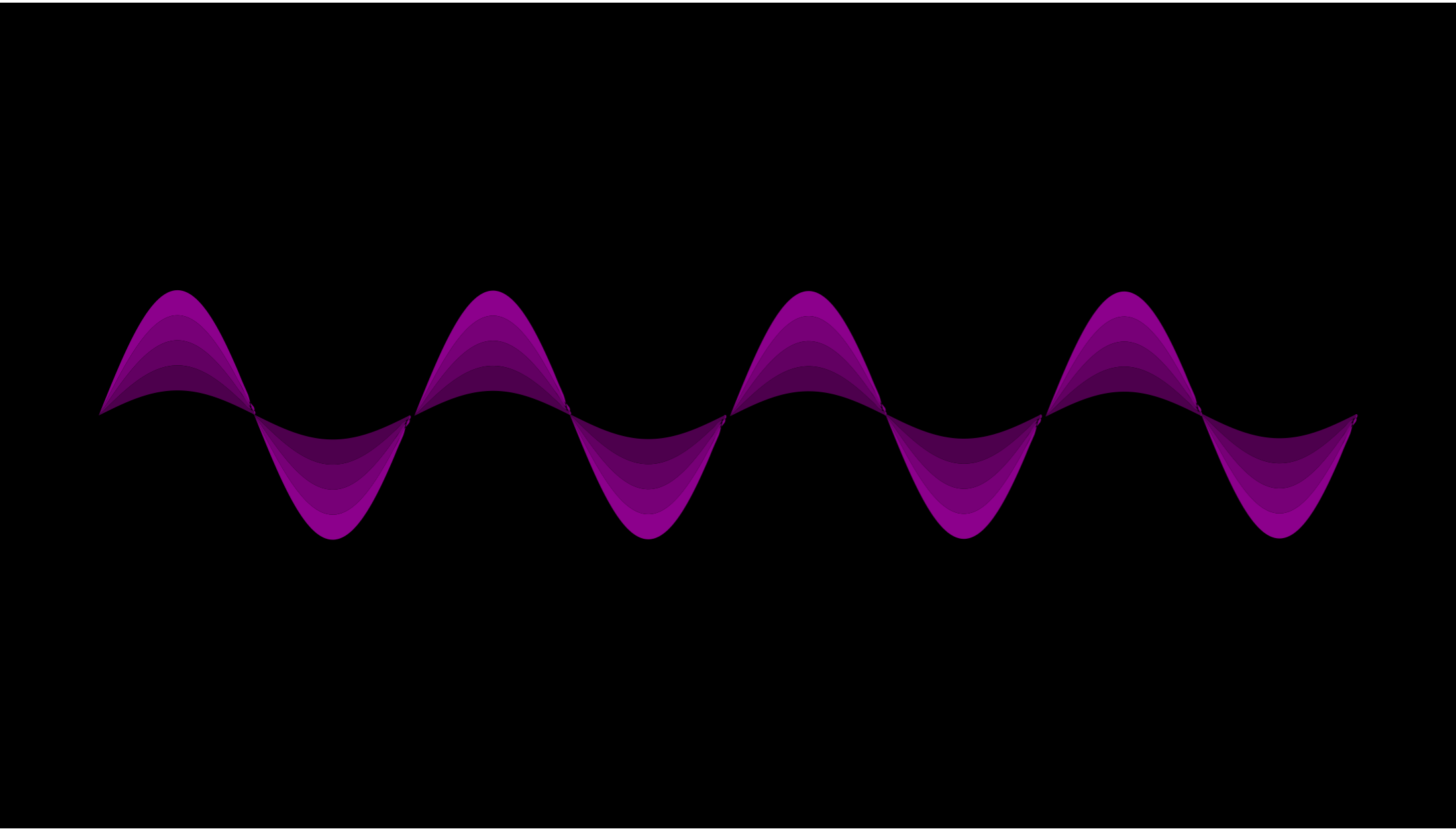


Fig. 066

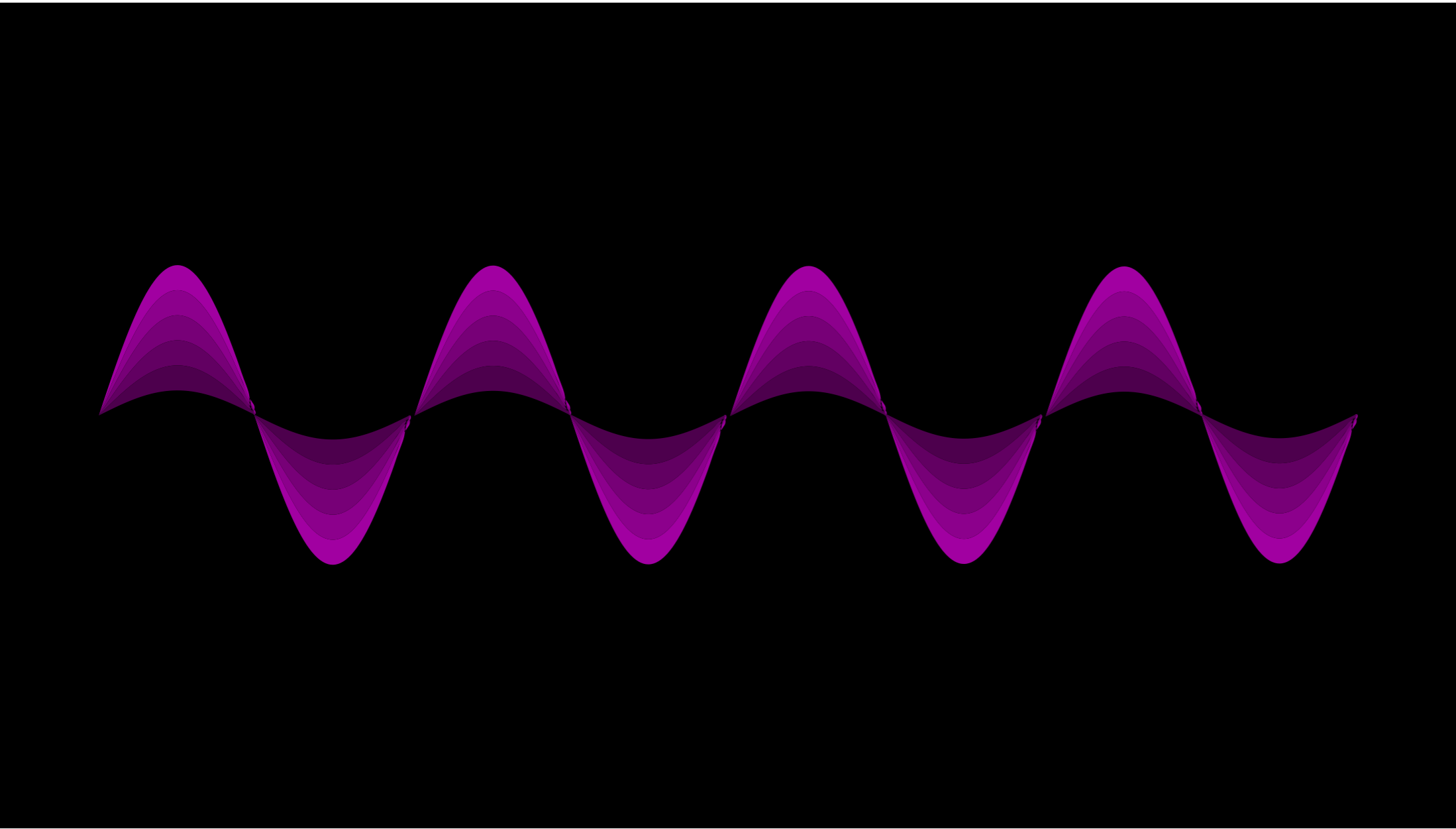


Fig. 067

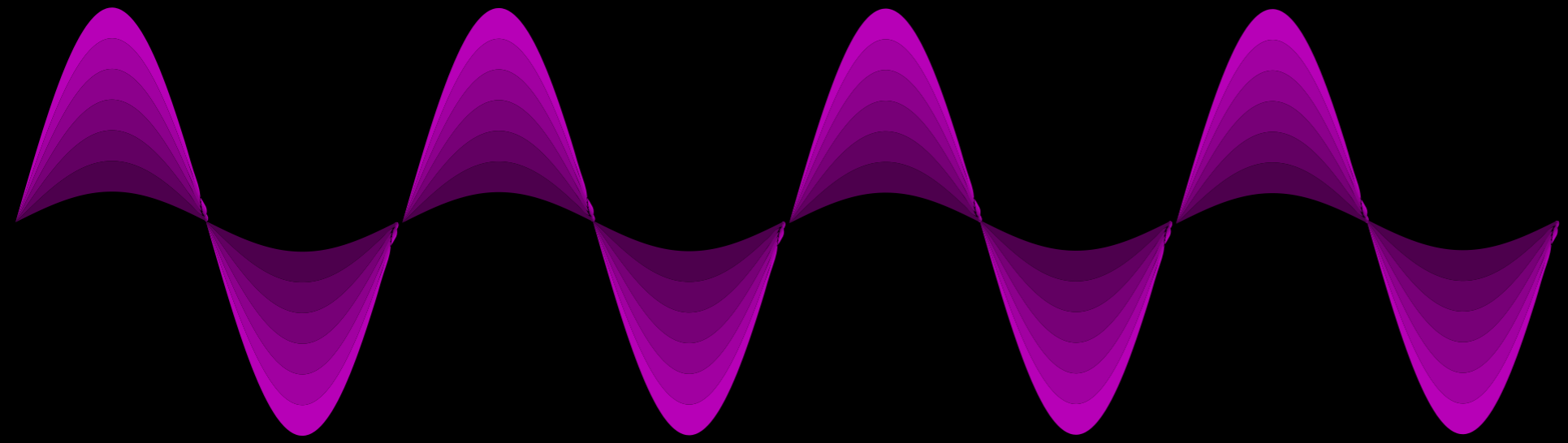


Fig. 068

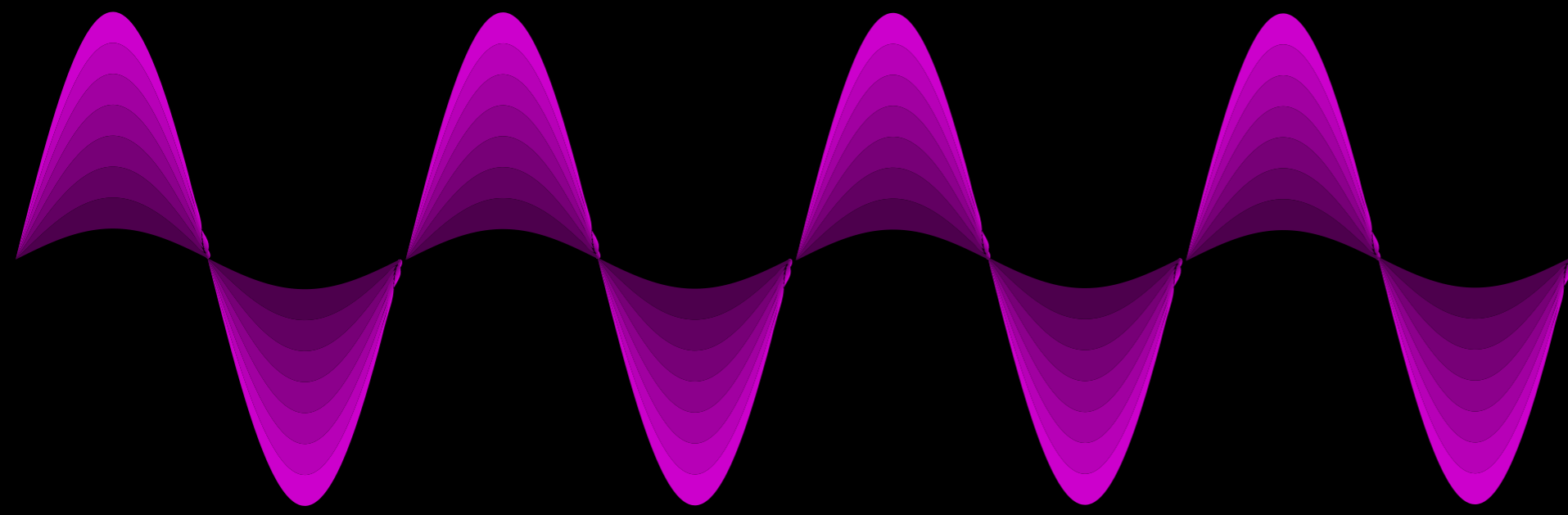


Fig. 069

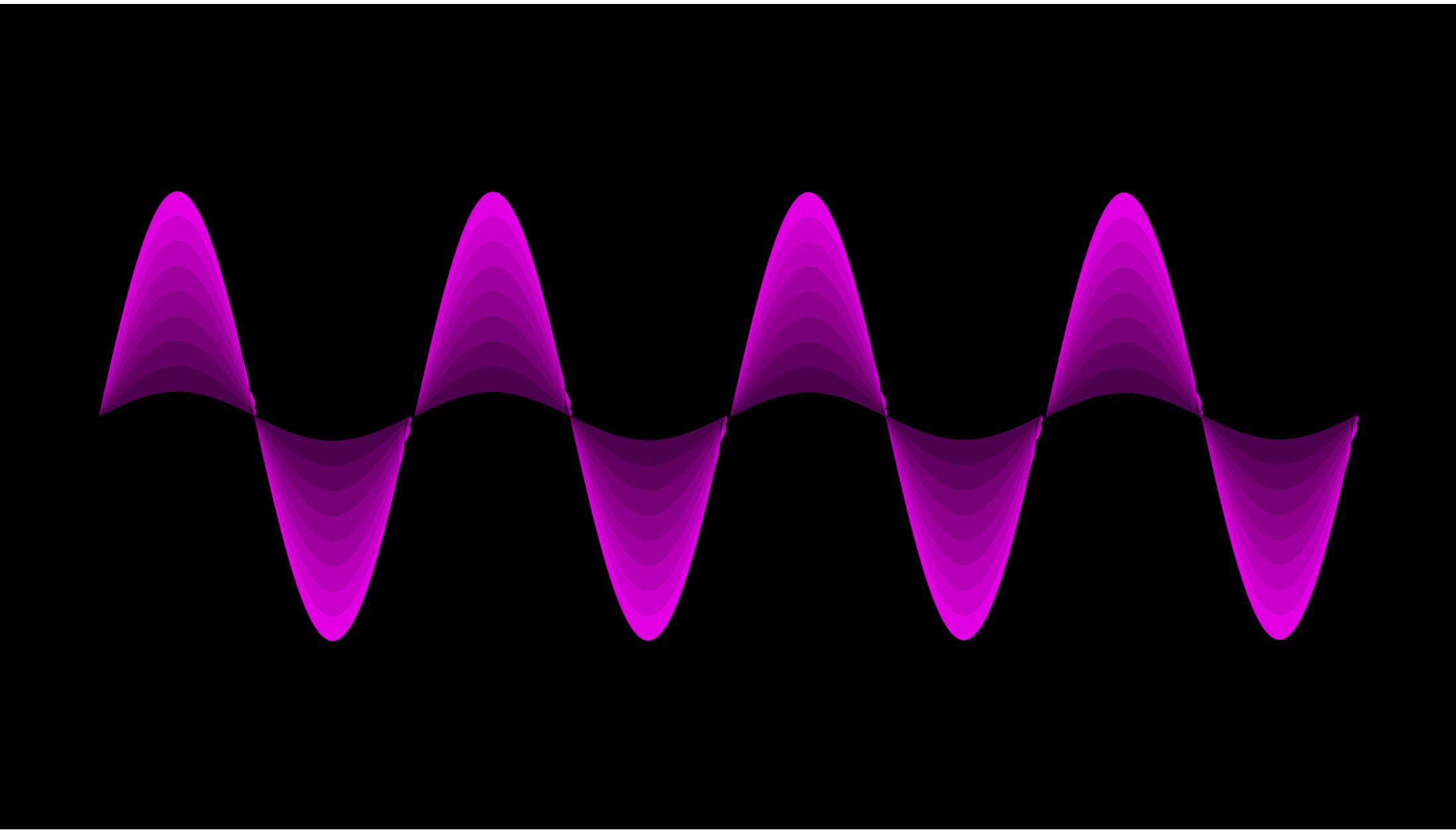


Fig. 070

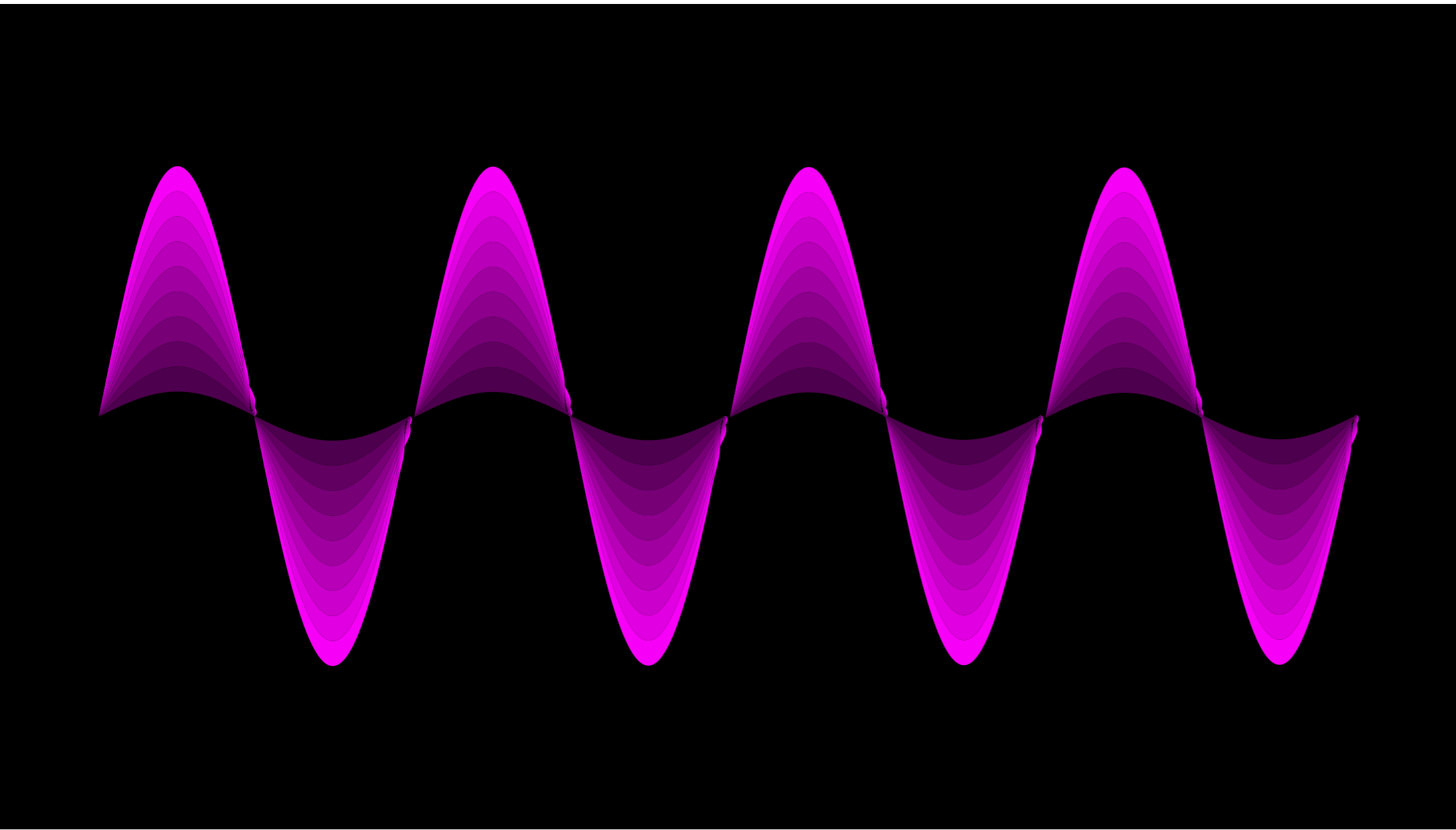


Fig. 071

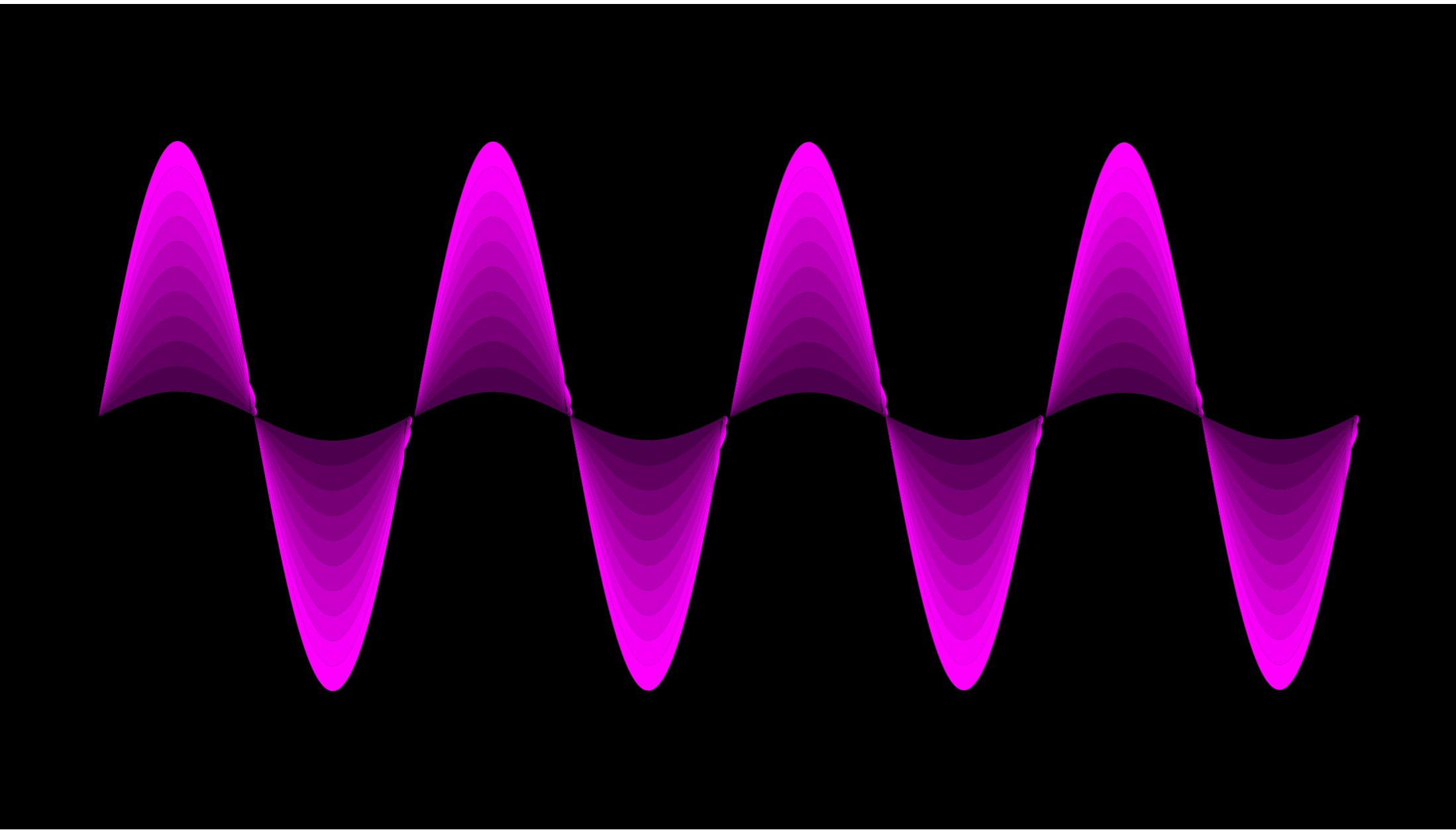


Fig. 072

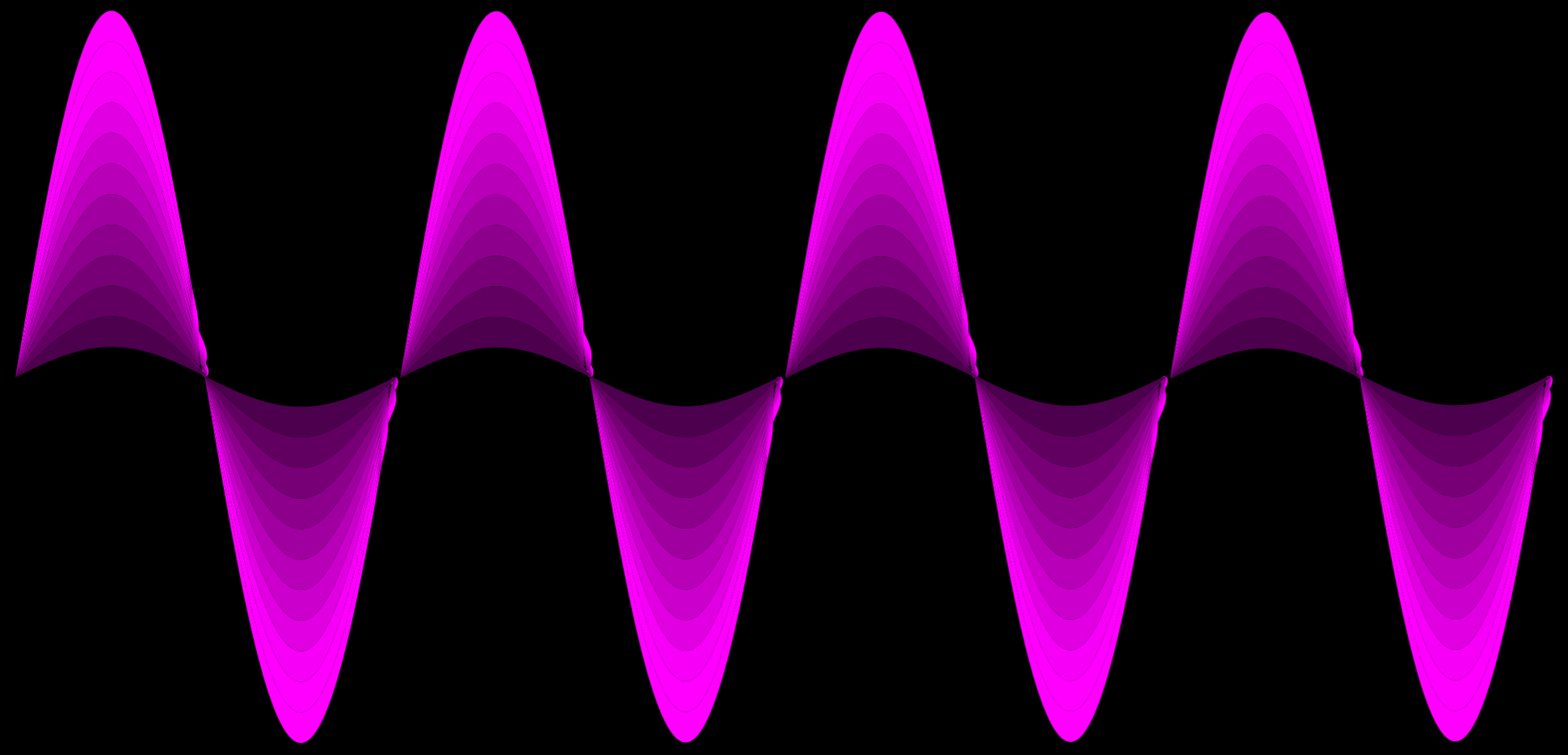


Fig. 073

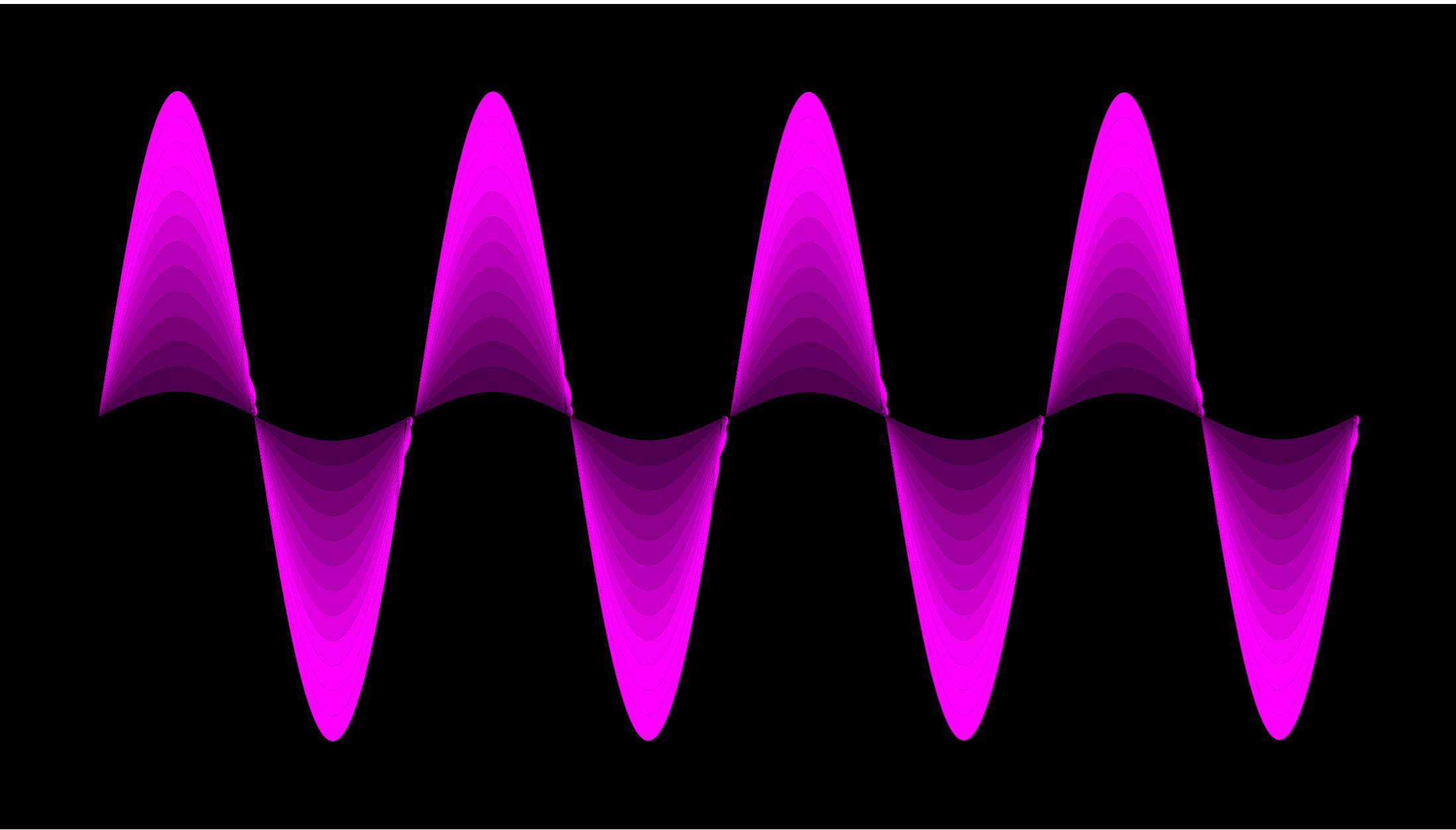


Fig. 074

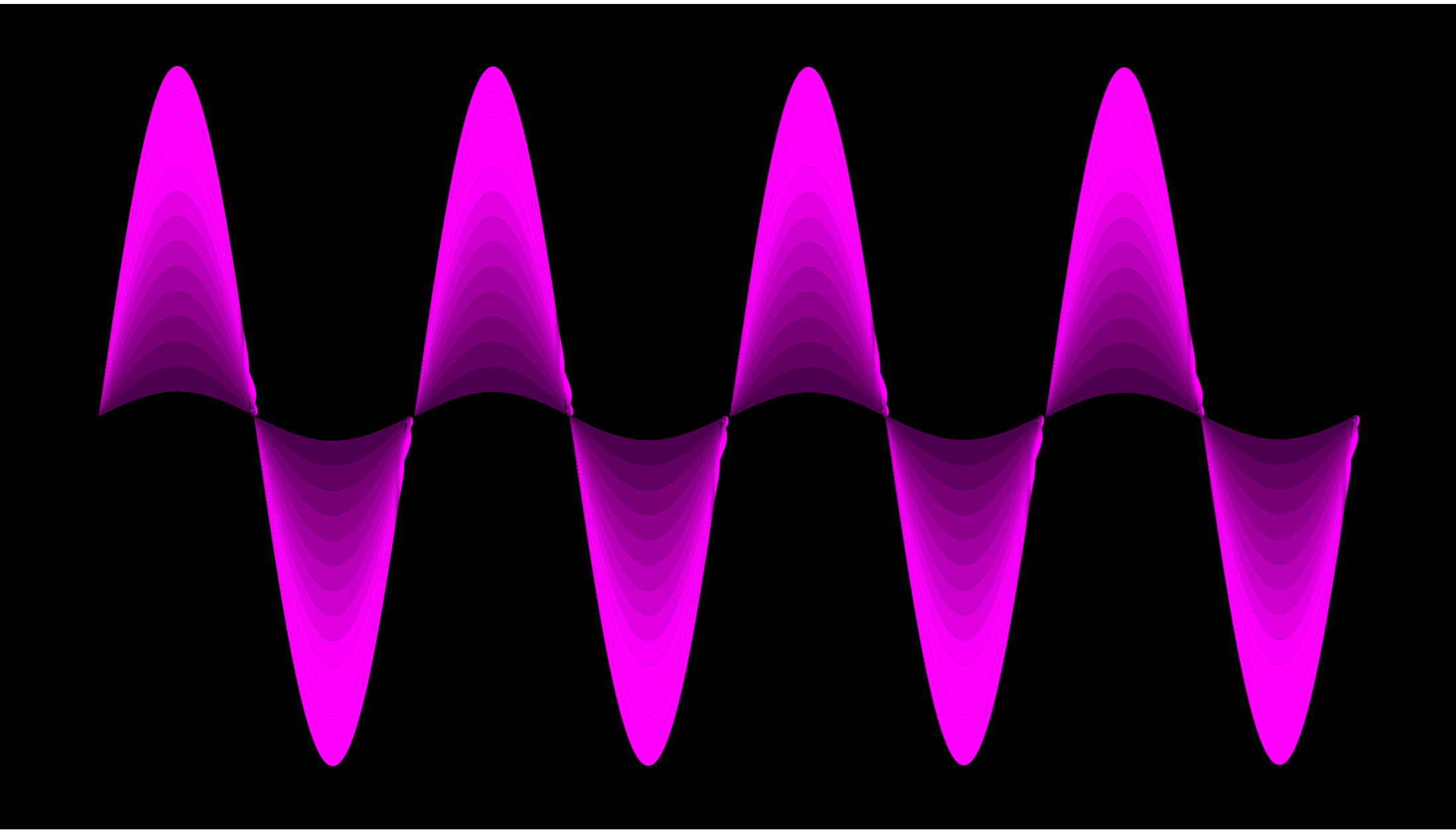


Fig. 075

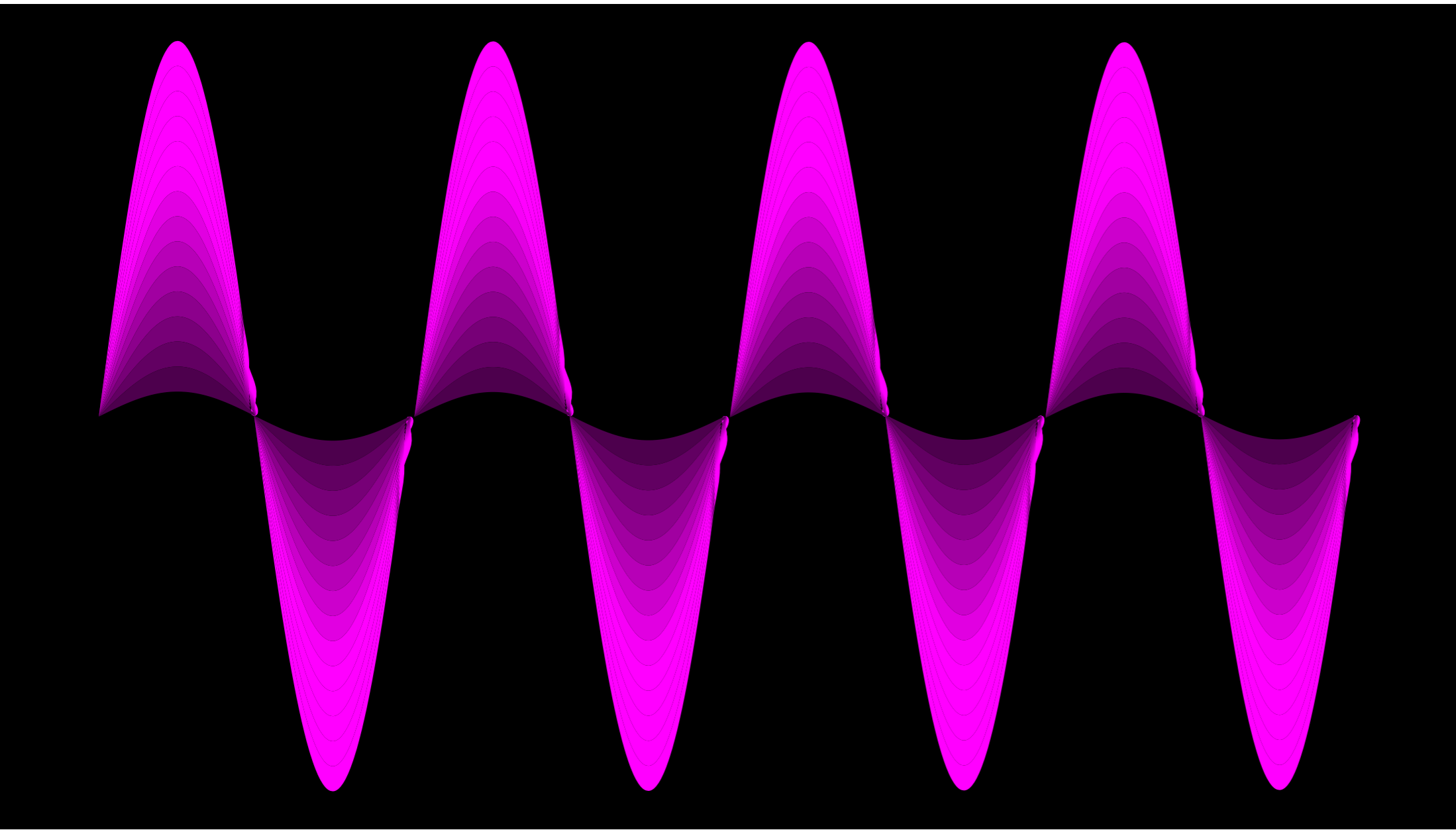


Fig. 076

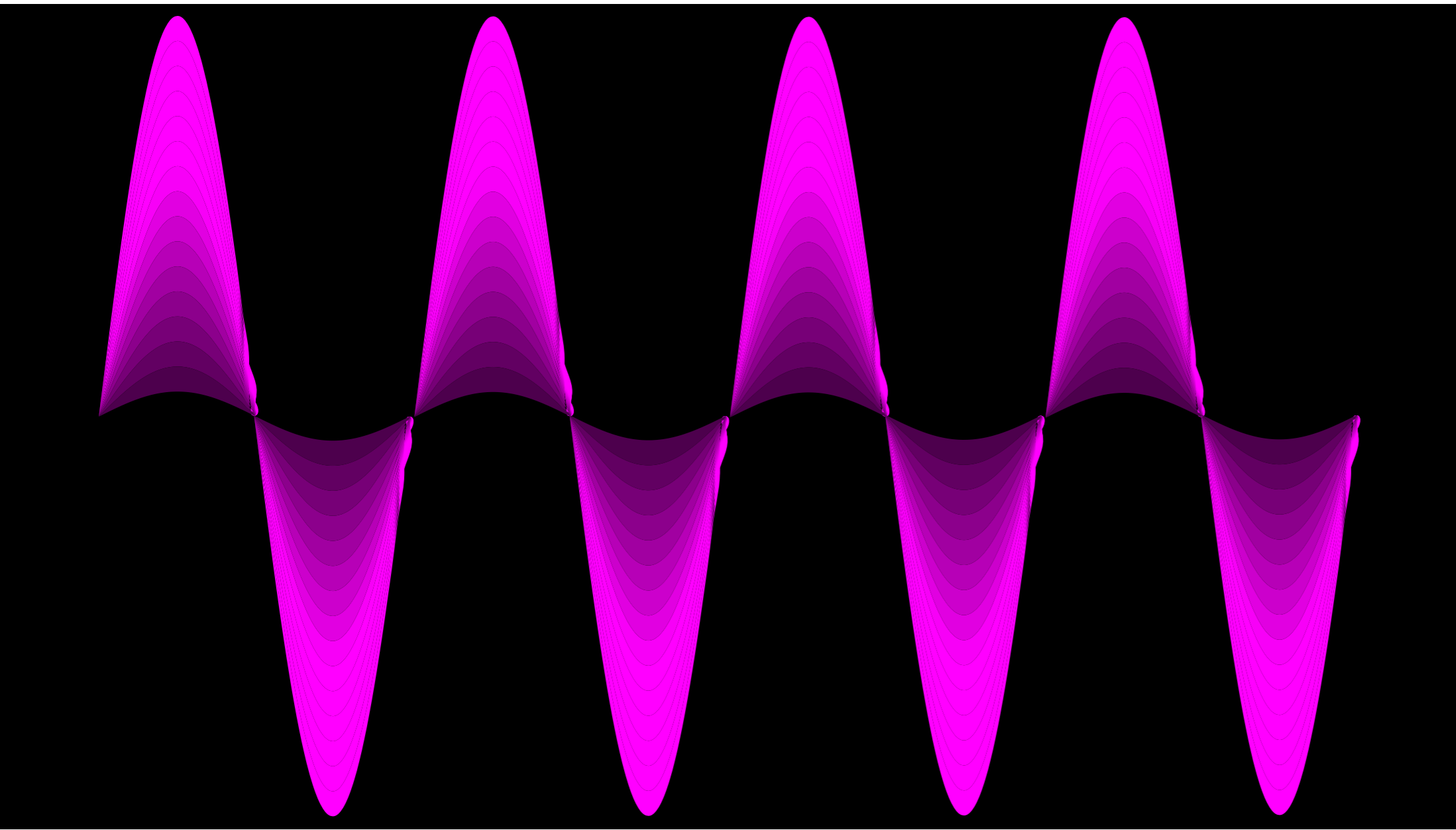


Fig. 077

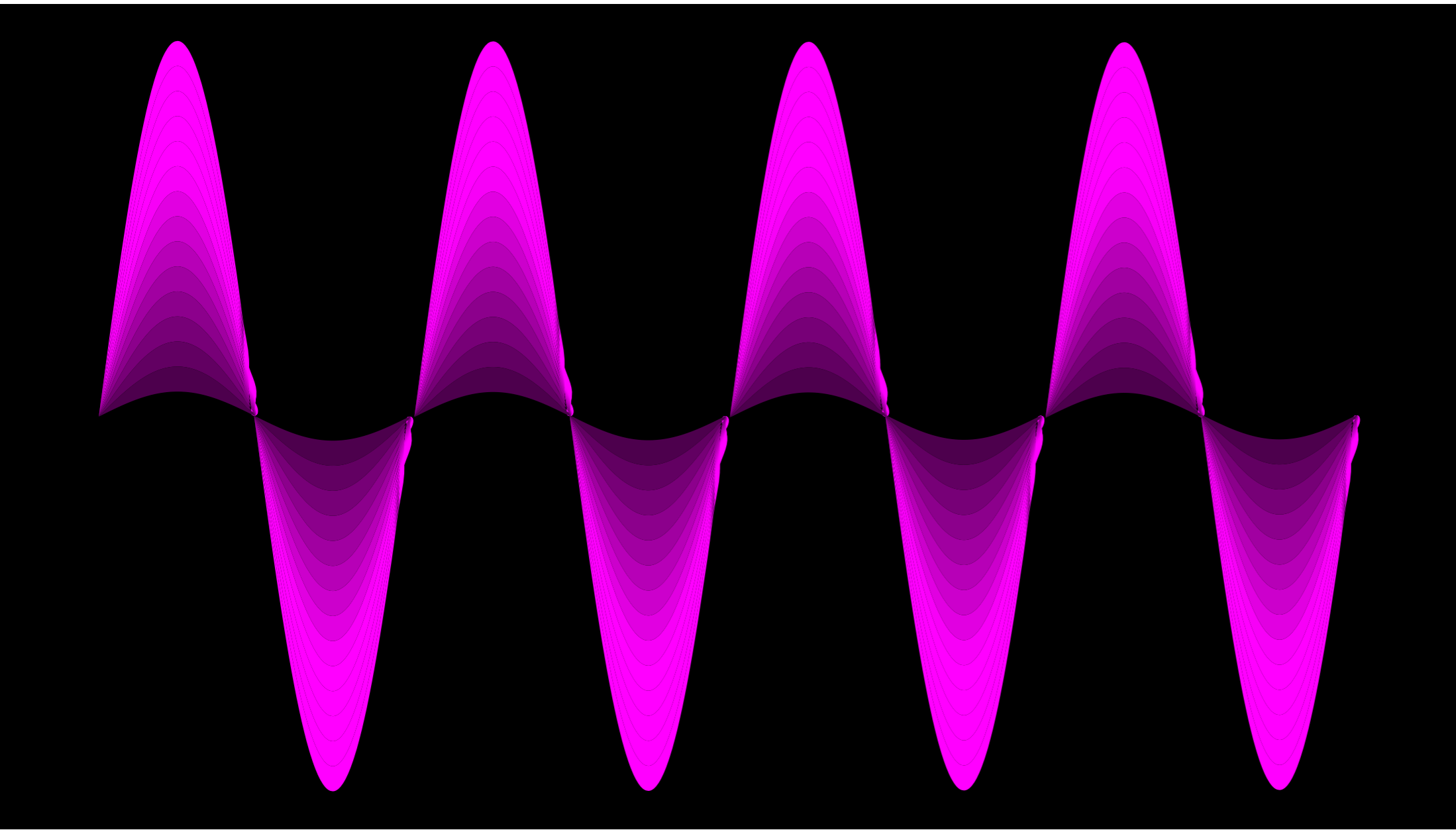


Fig. 078

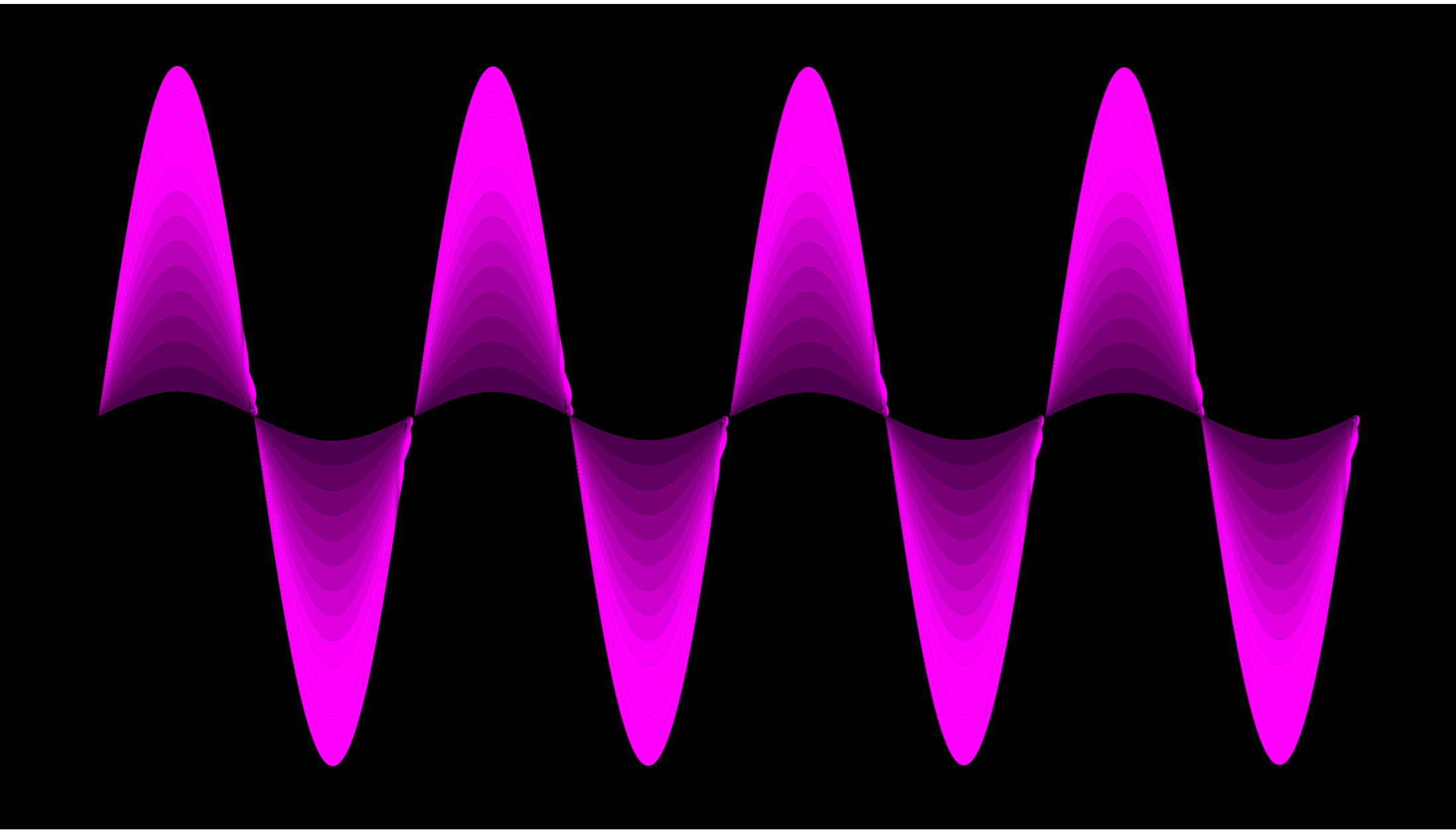


Fig. 079

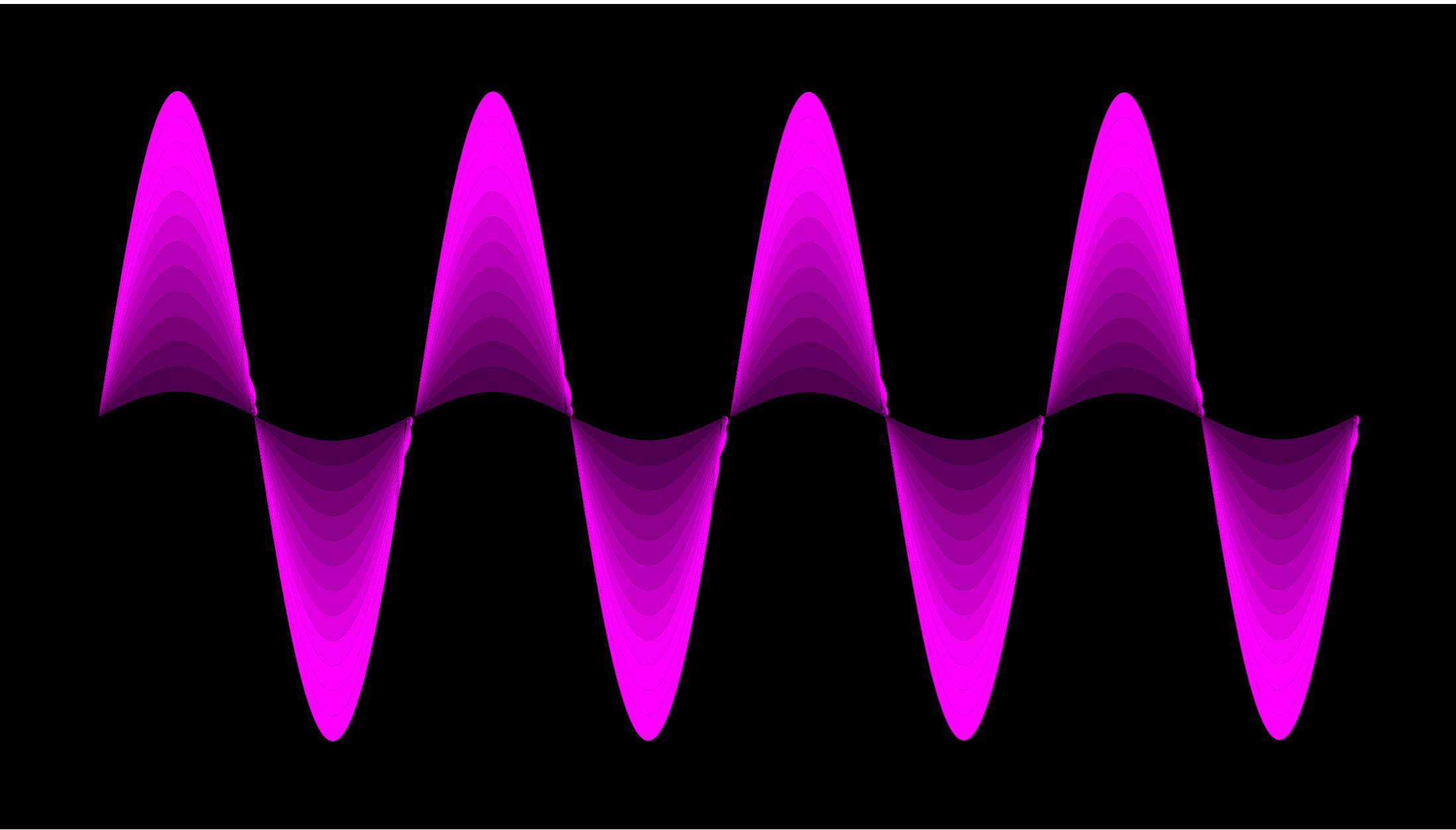


Fig. 080

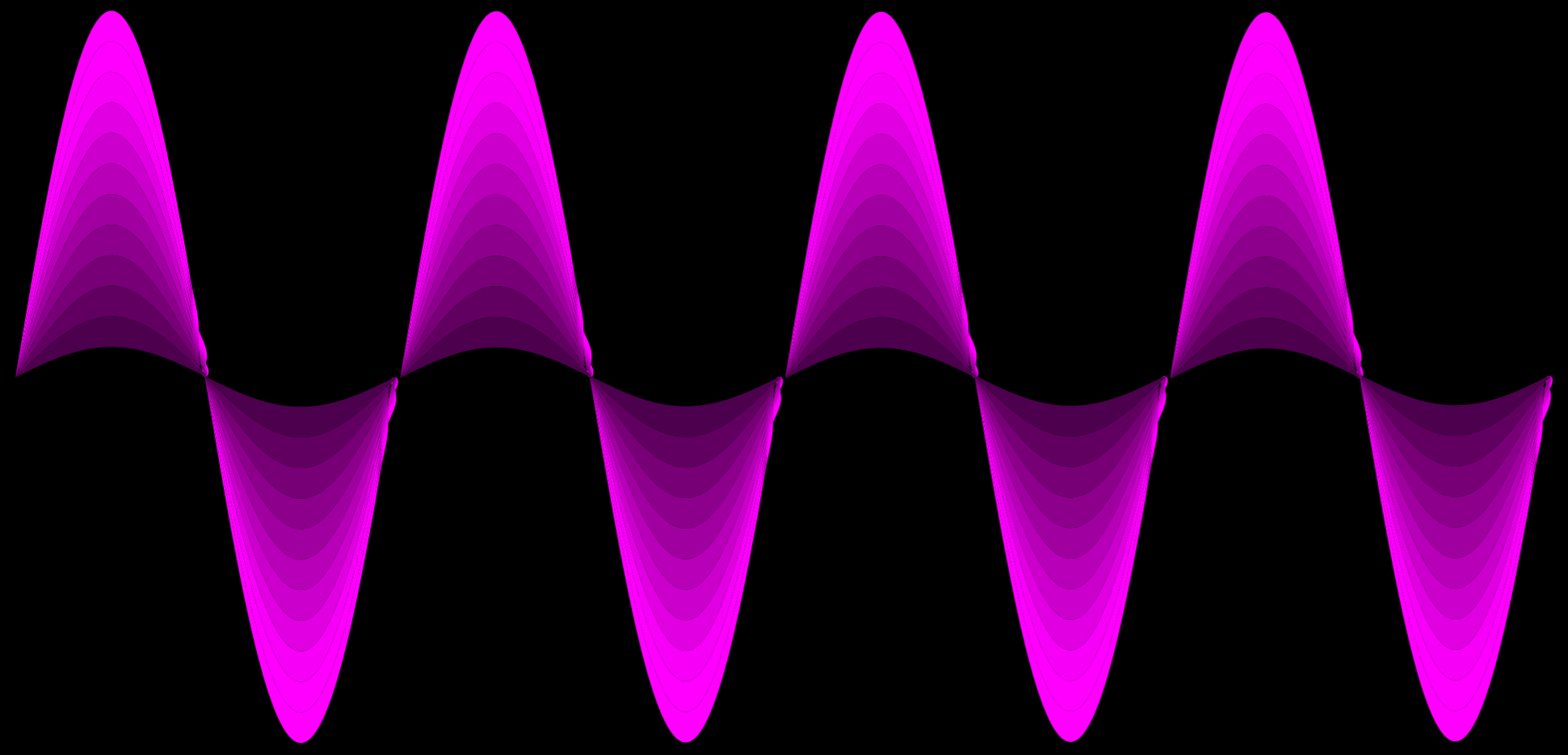


Fig. 081

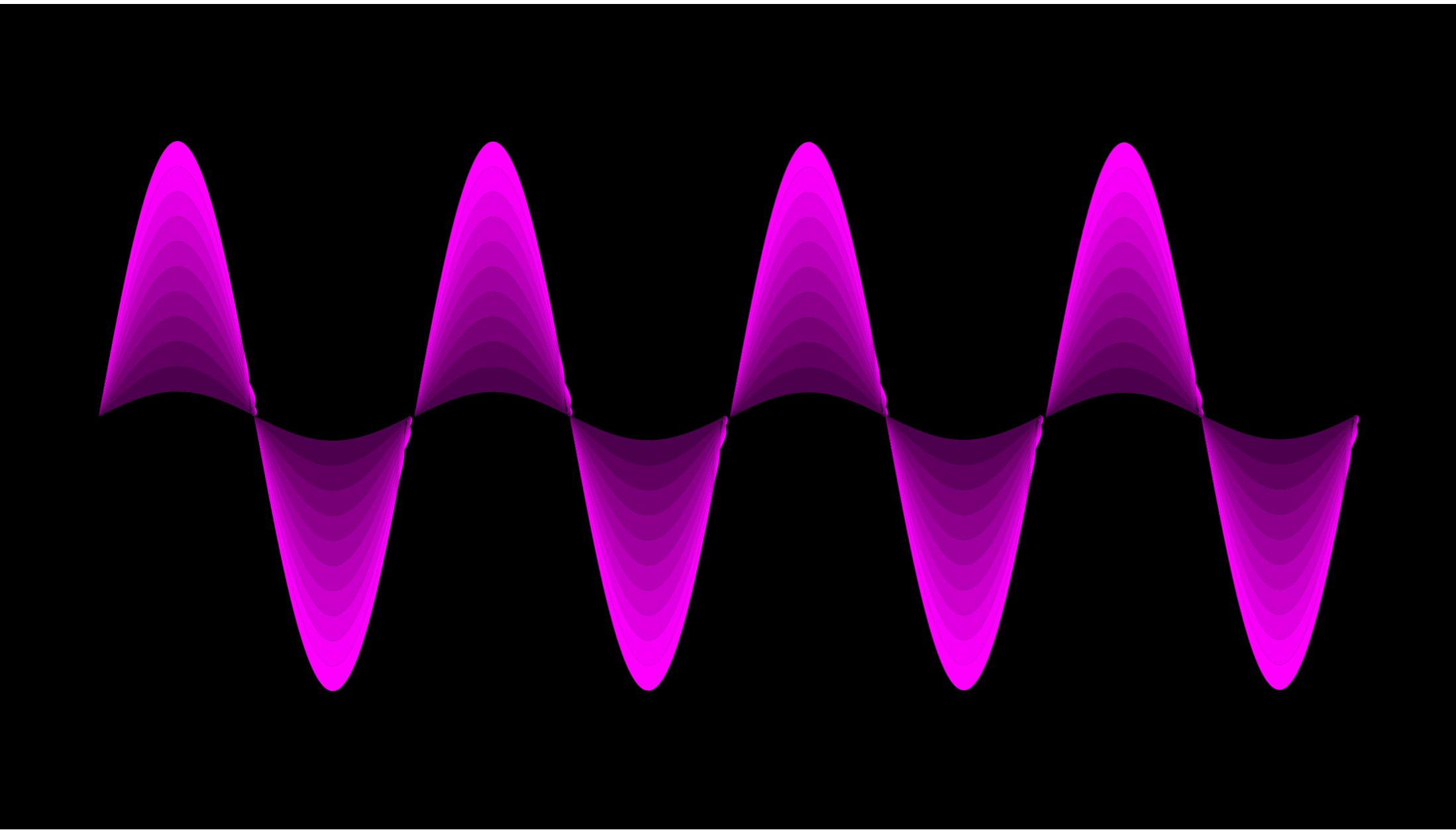


Fig. 082

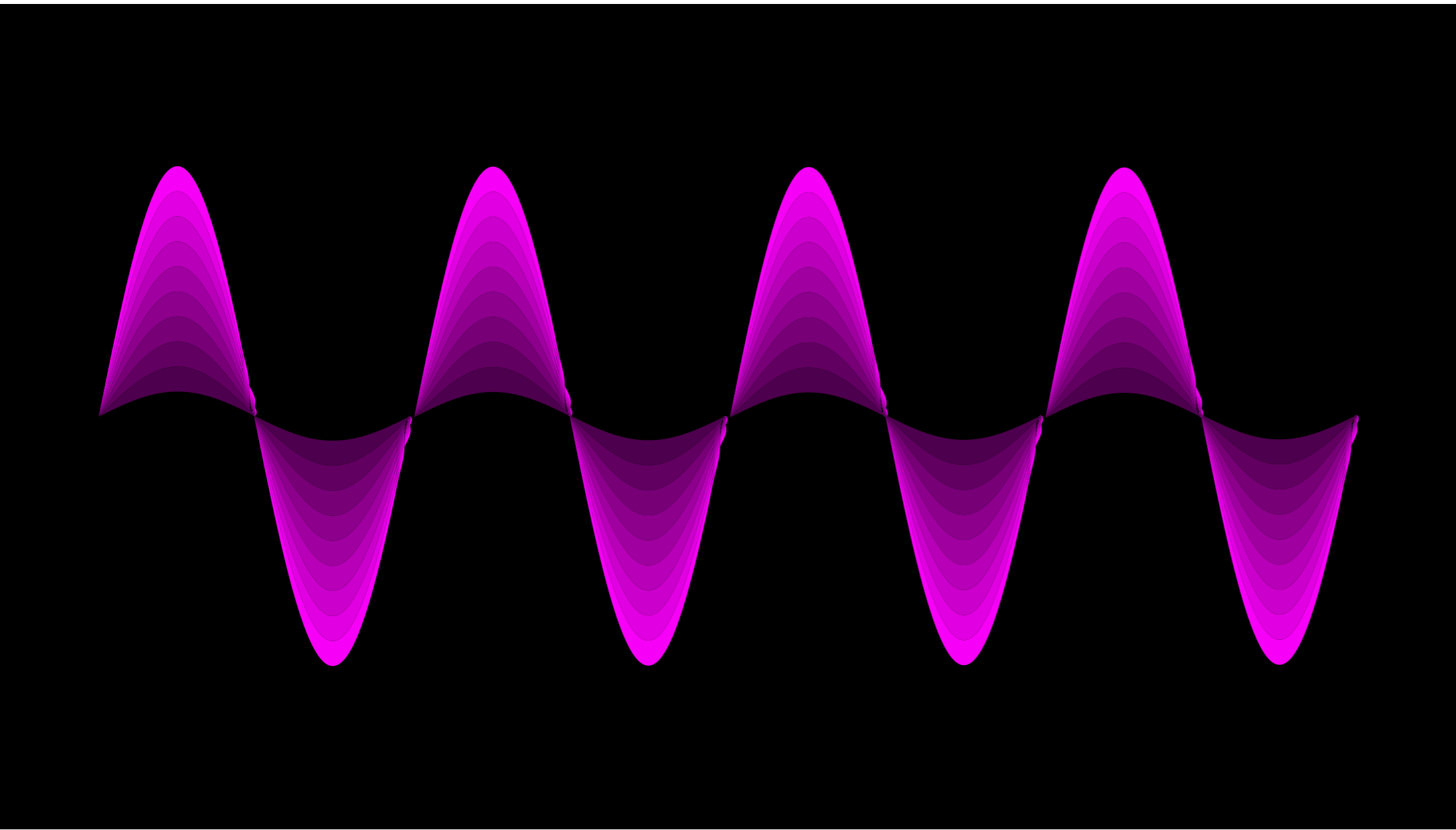


Fig. 083

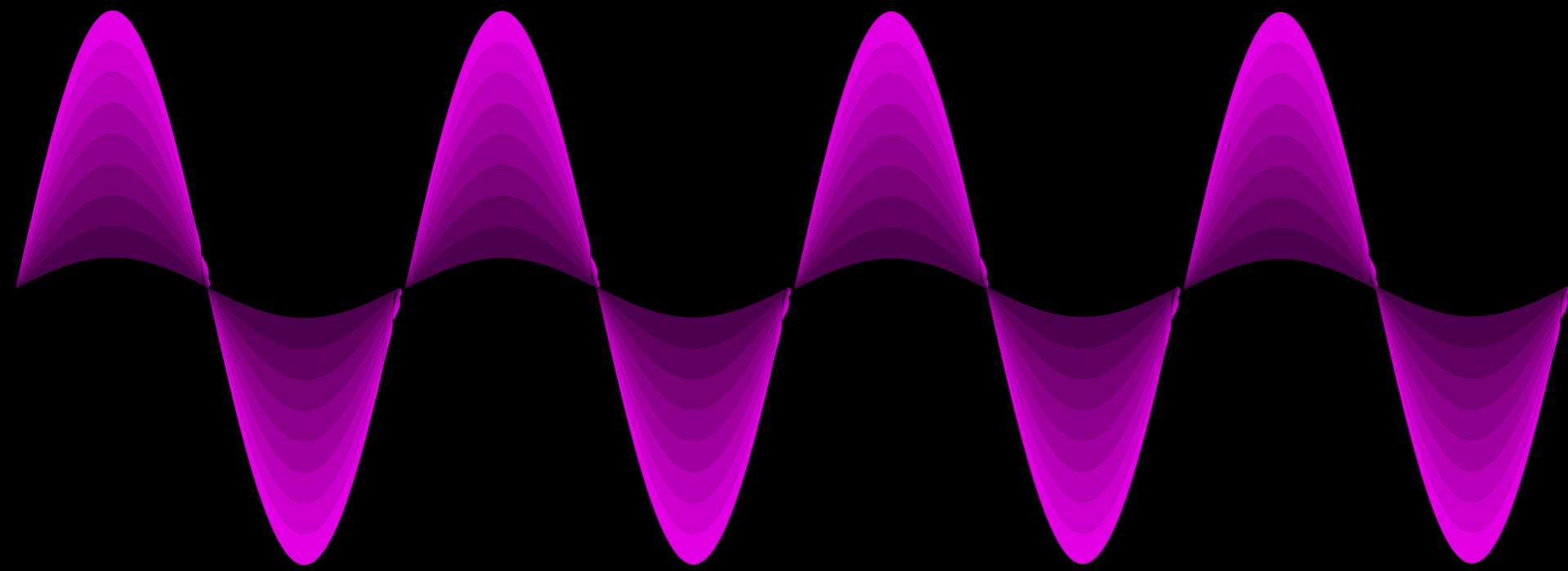


Fig. 084

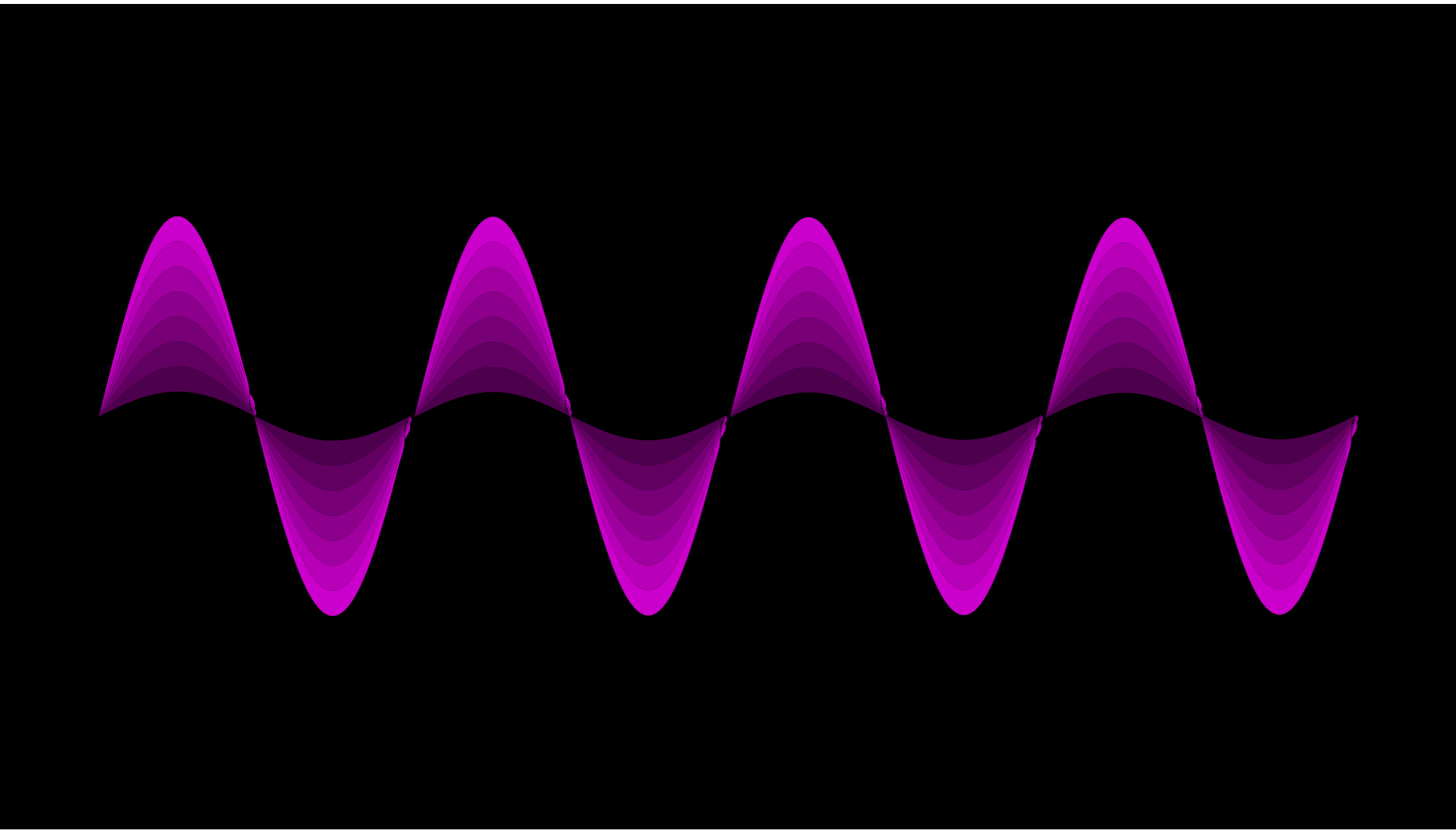


Fig. 085

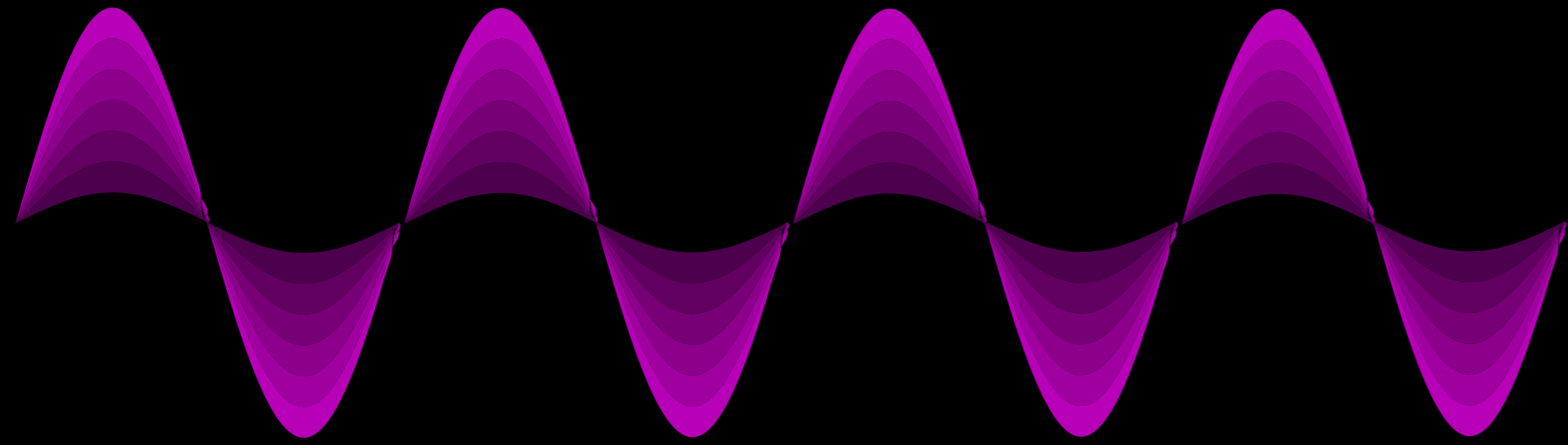


Fig. 086

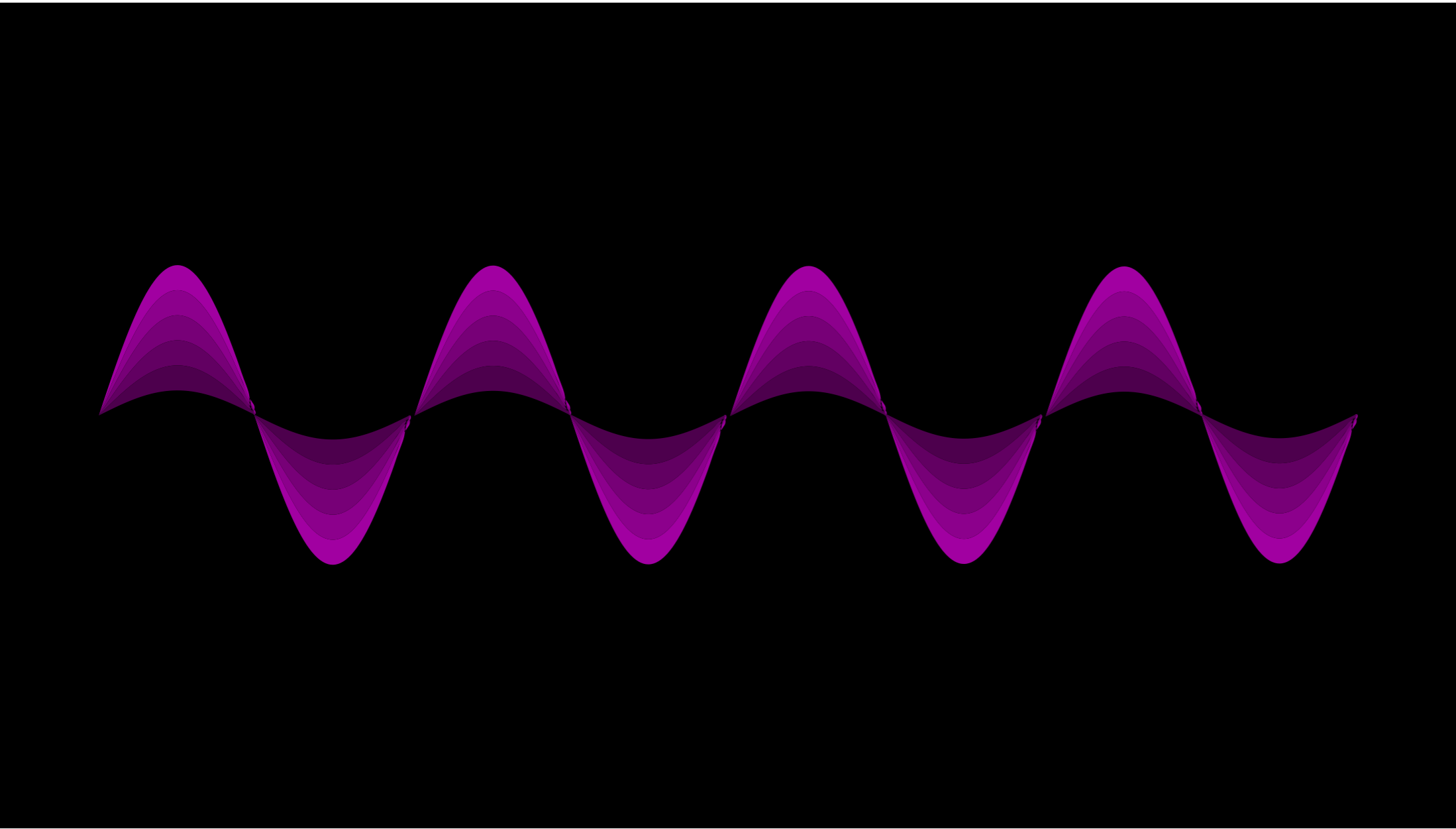


Fig. 087

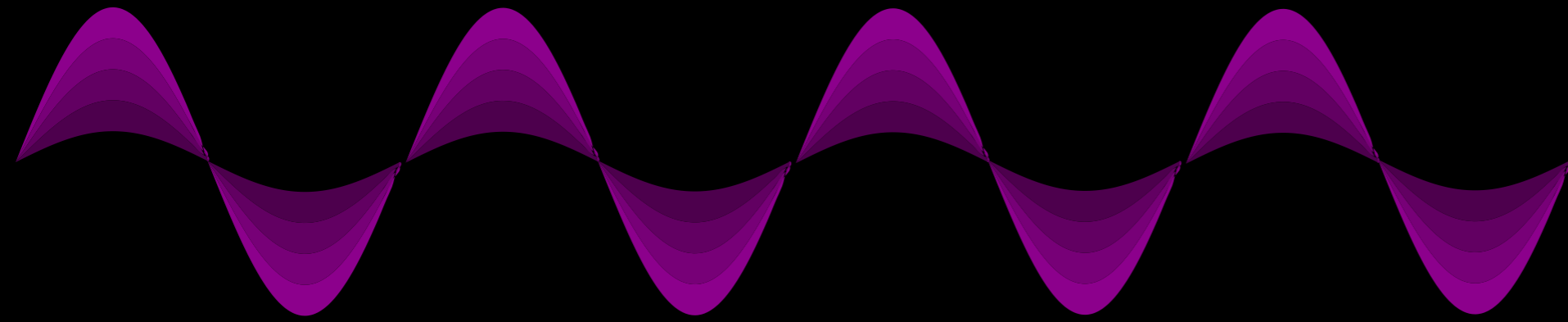


Fig. 088

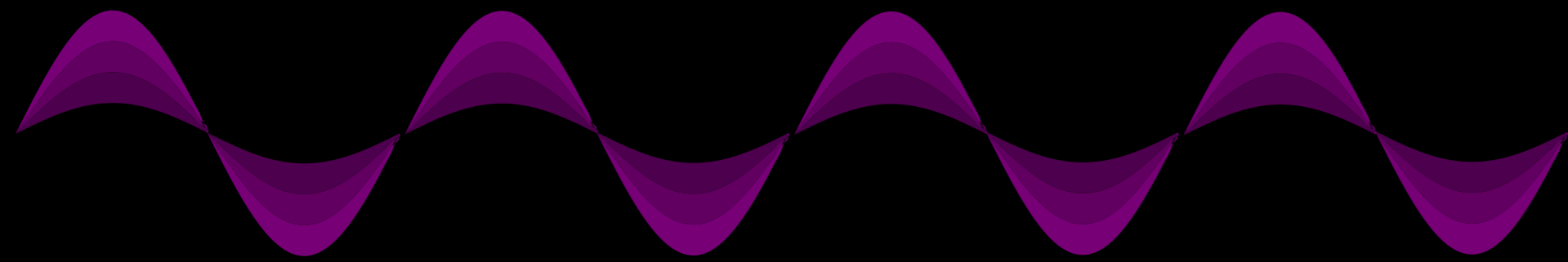


Fig. 089

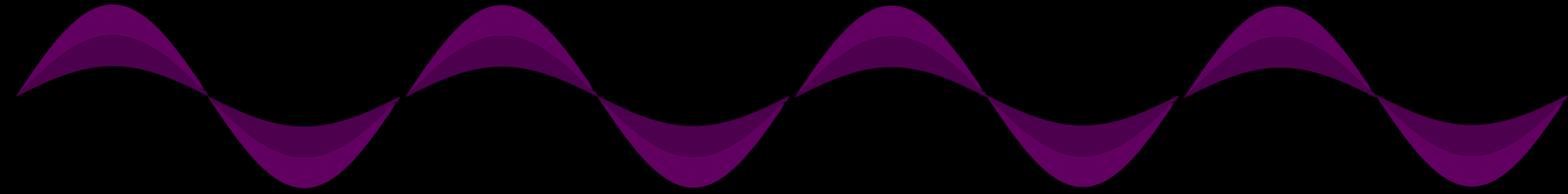


Fig. 090



Fig. 091



Fig. 092



Fig. 093



Fig. 094

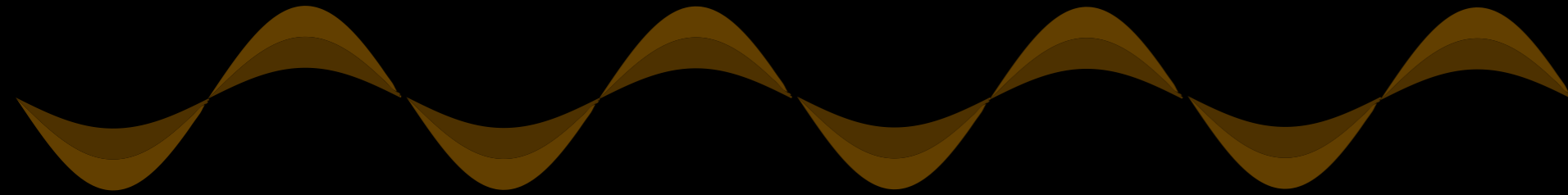


Fig. 095

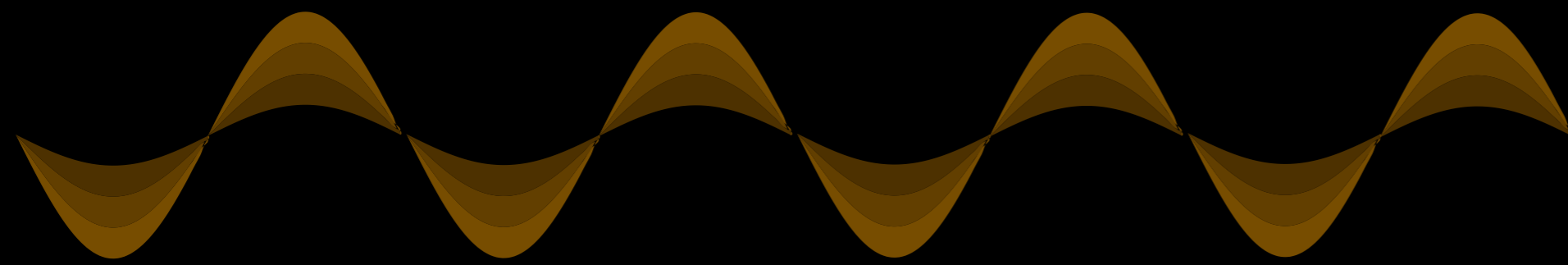


Fig. 096

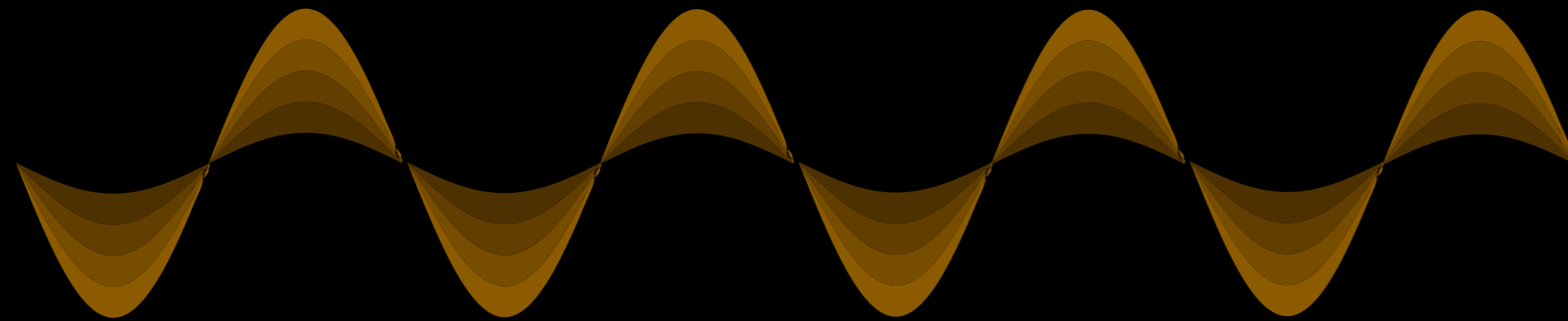


Fig. 097

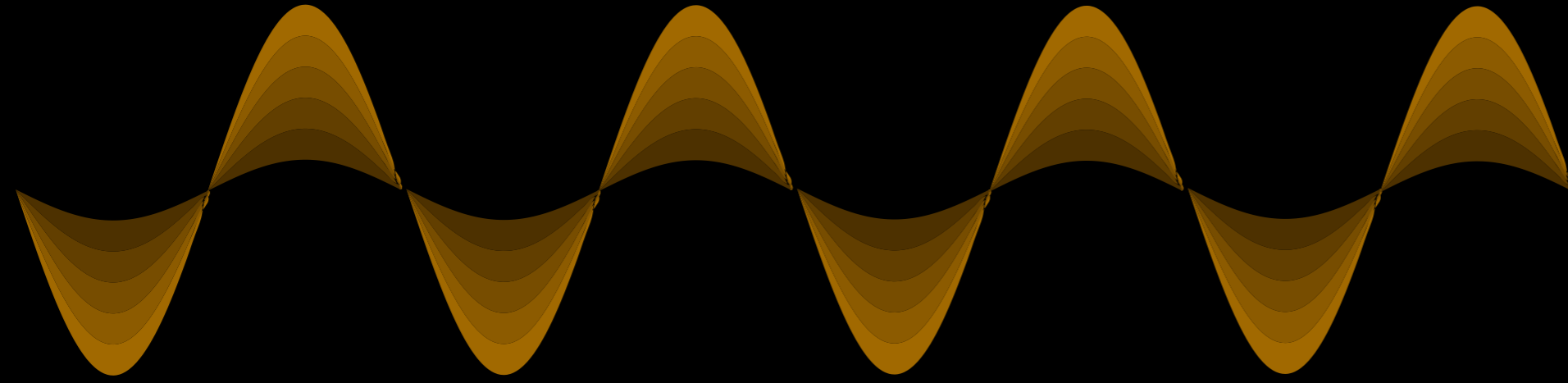


Fig. 098

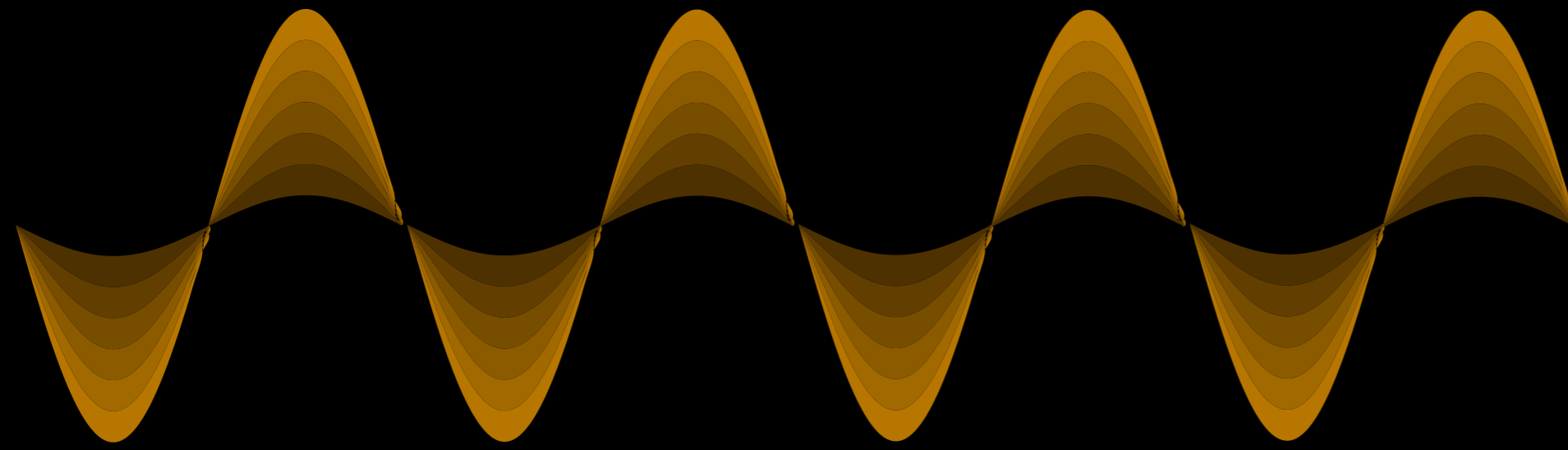


Fig. 099

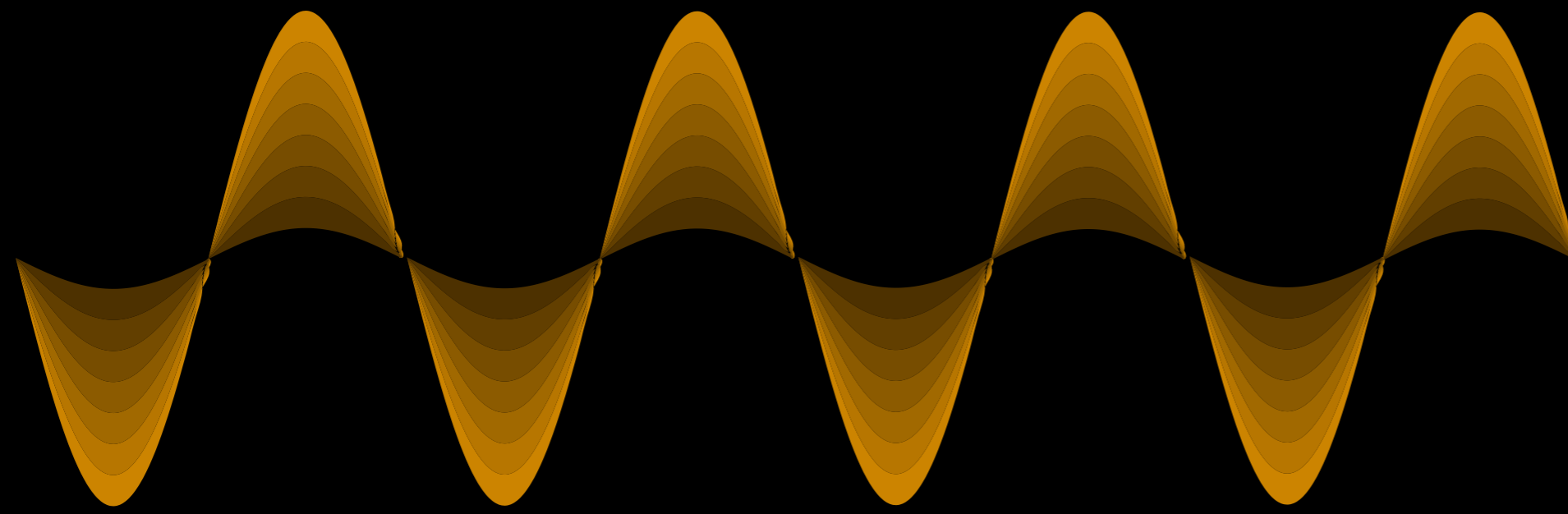


Fig. 100

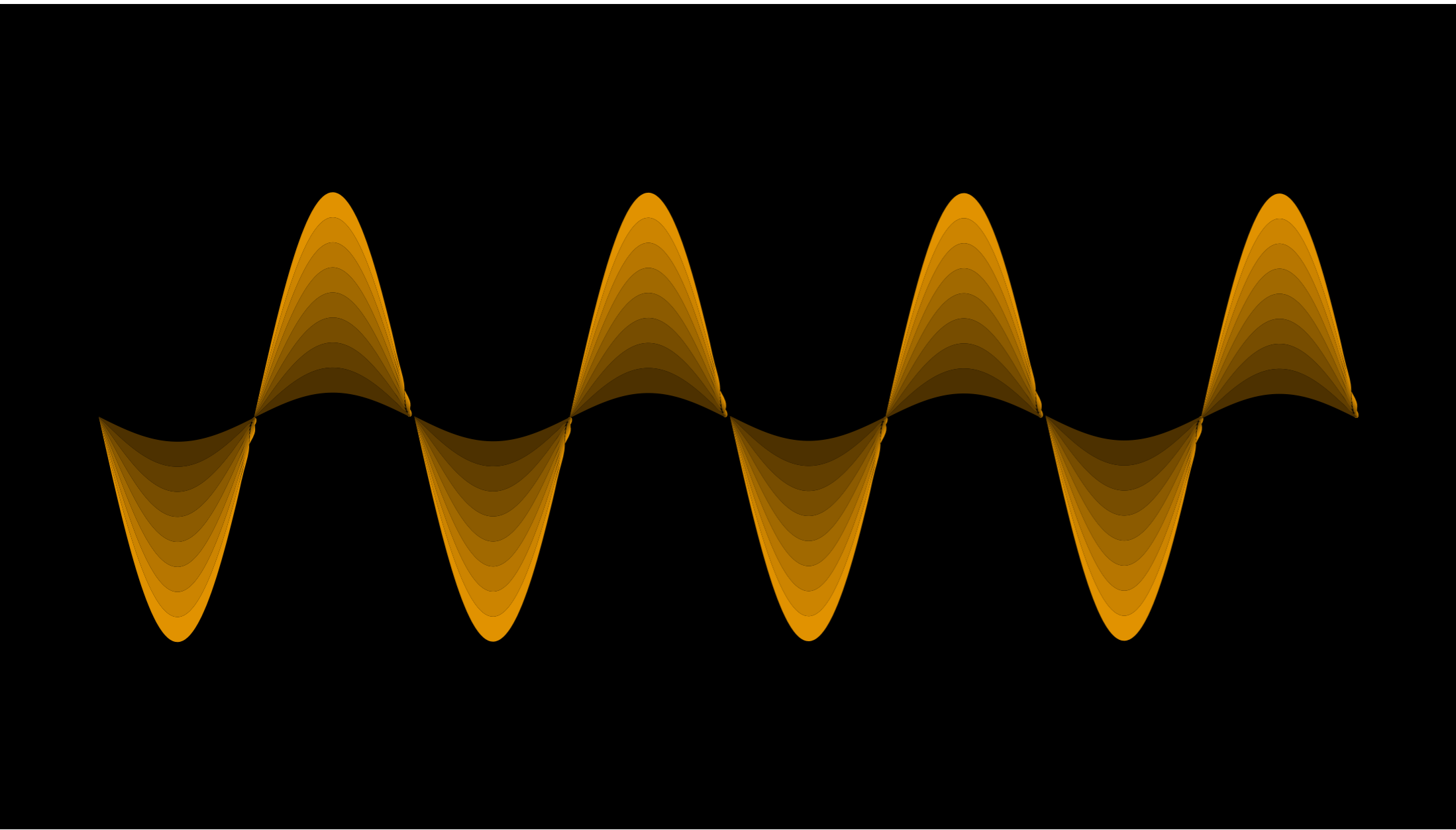


Fig. 101

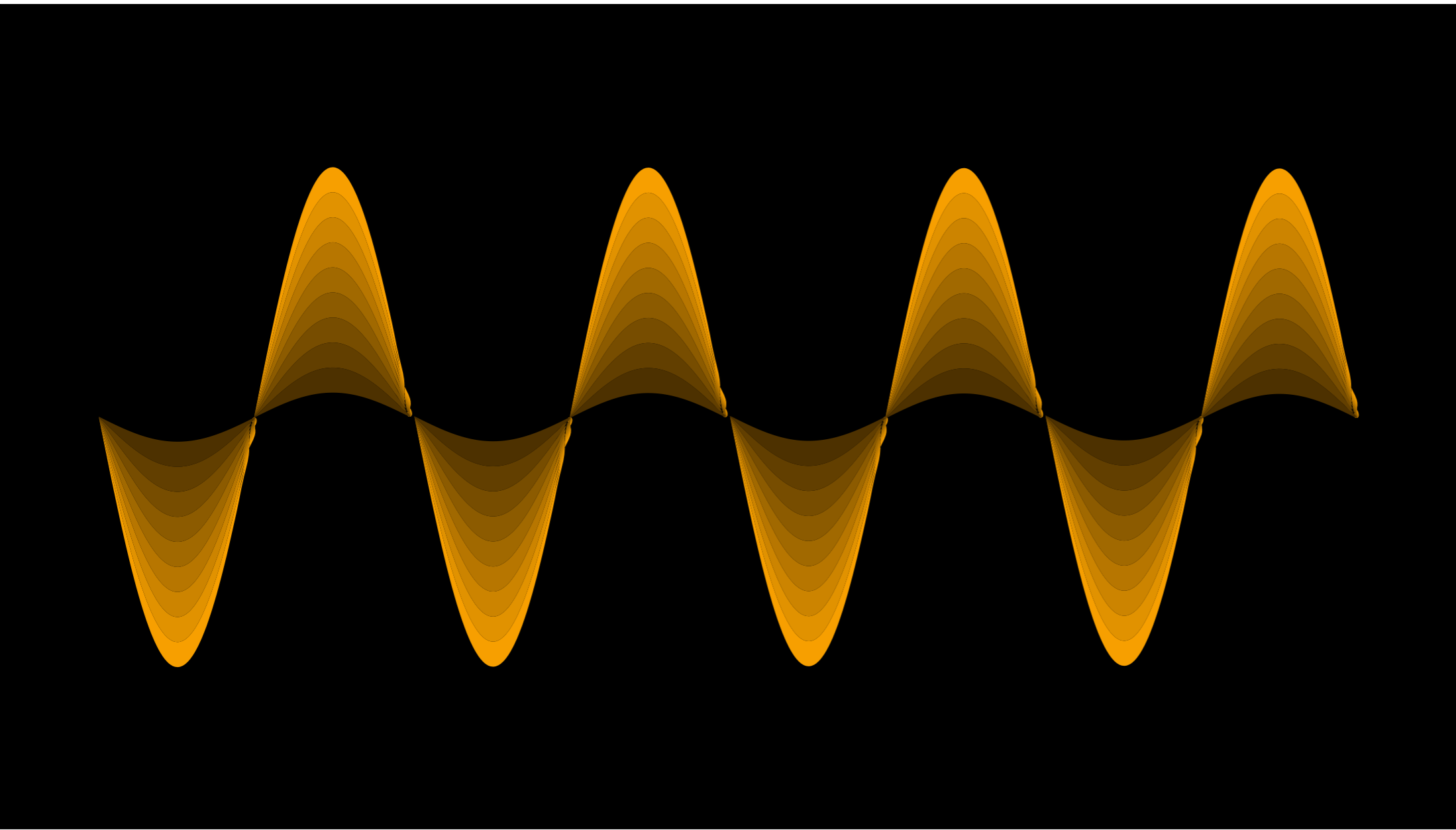


Fig. 102

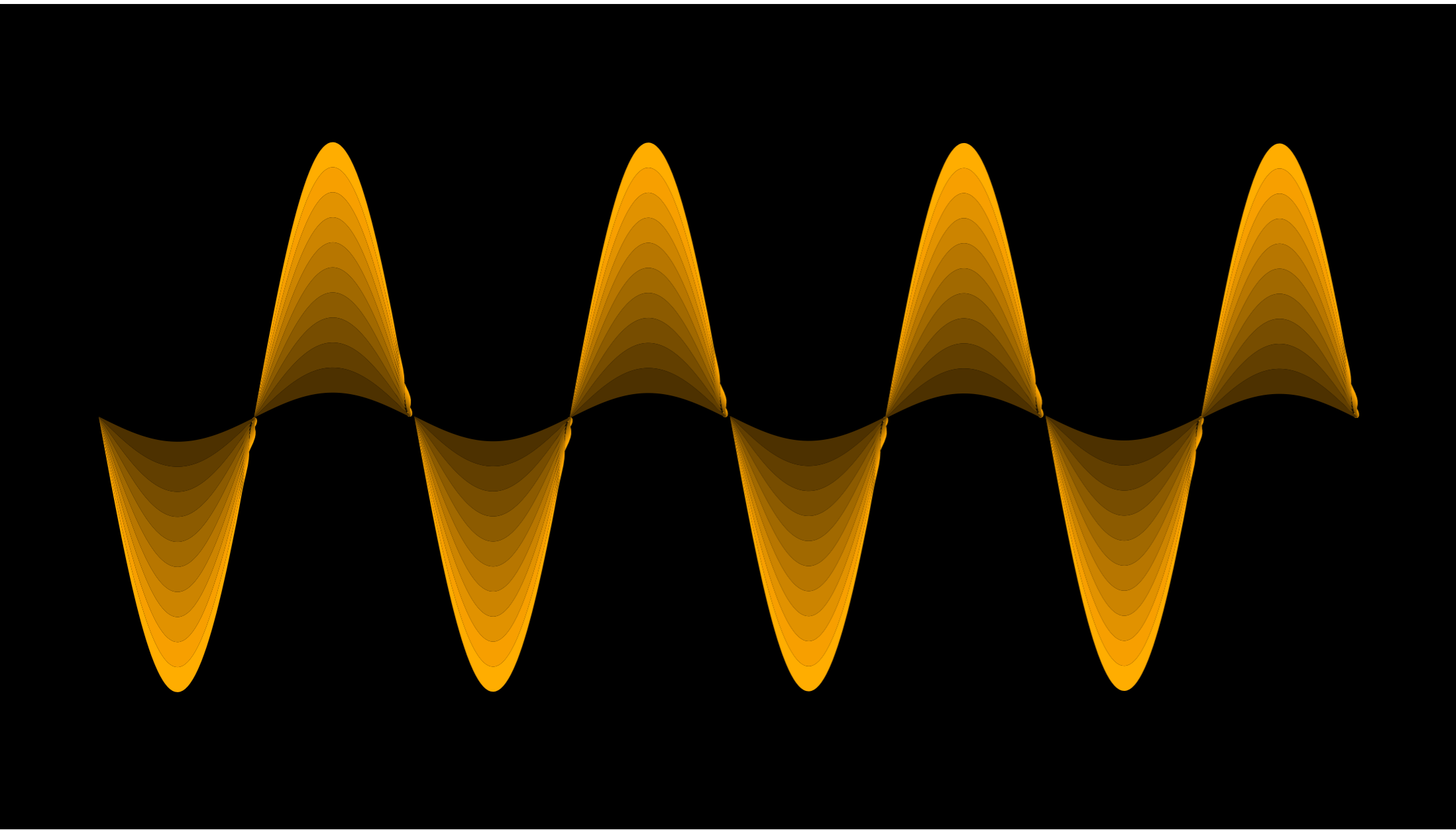


Fig. 103

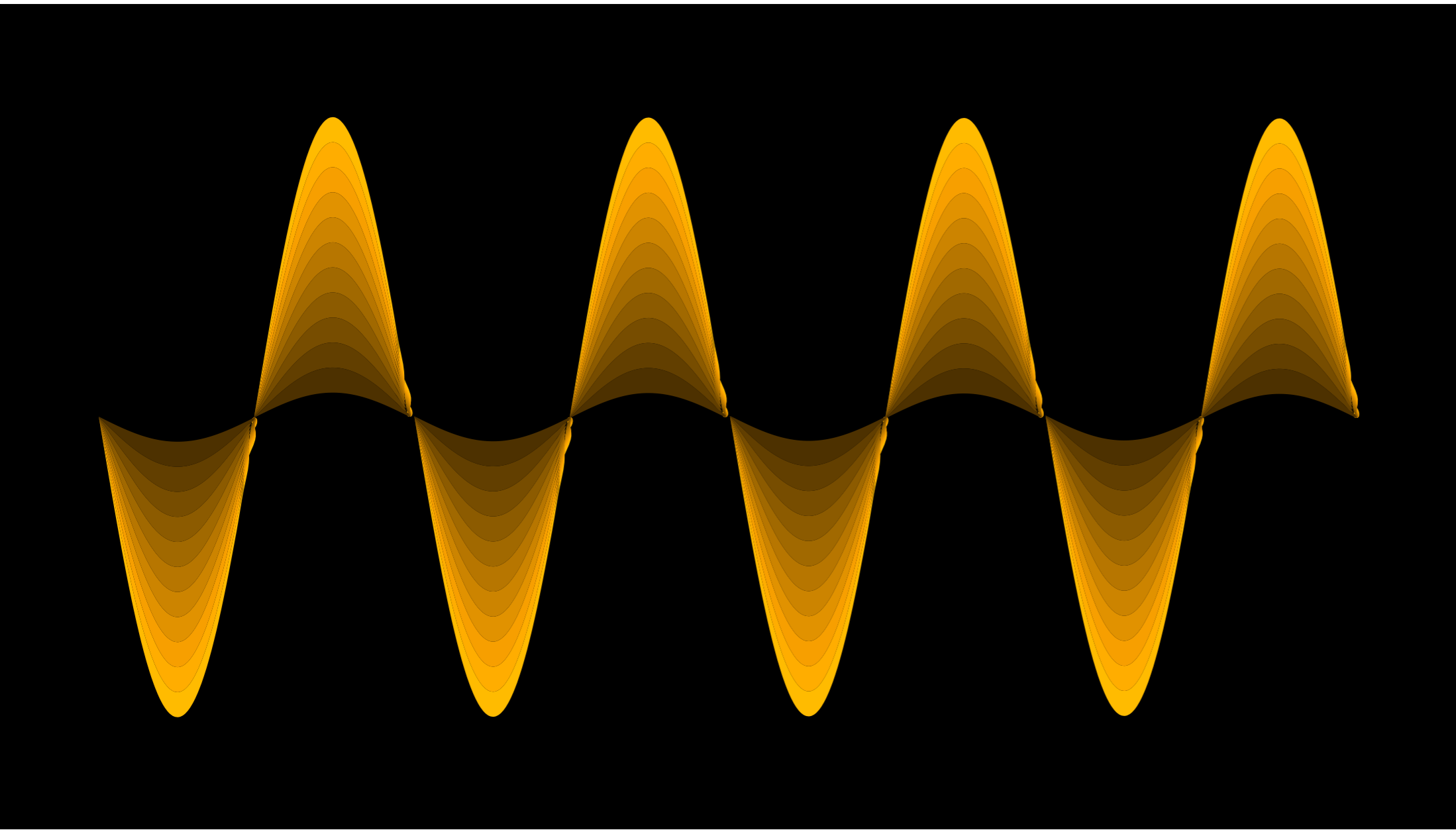


Fig. 104

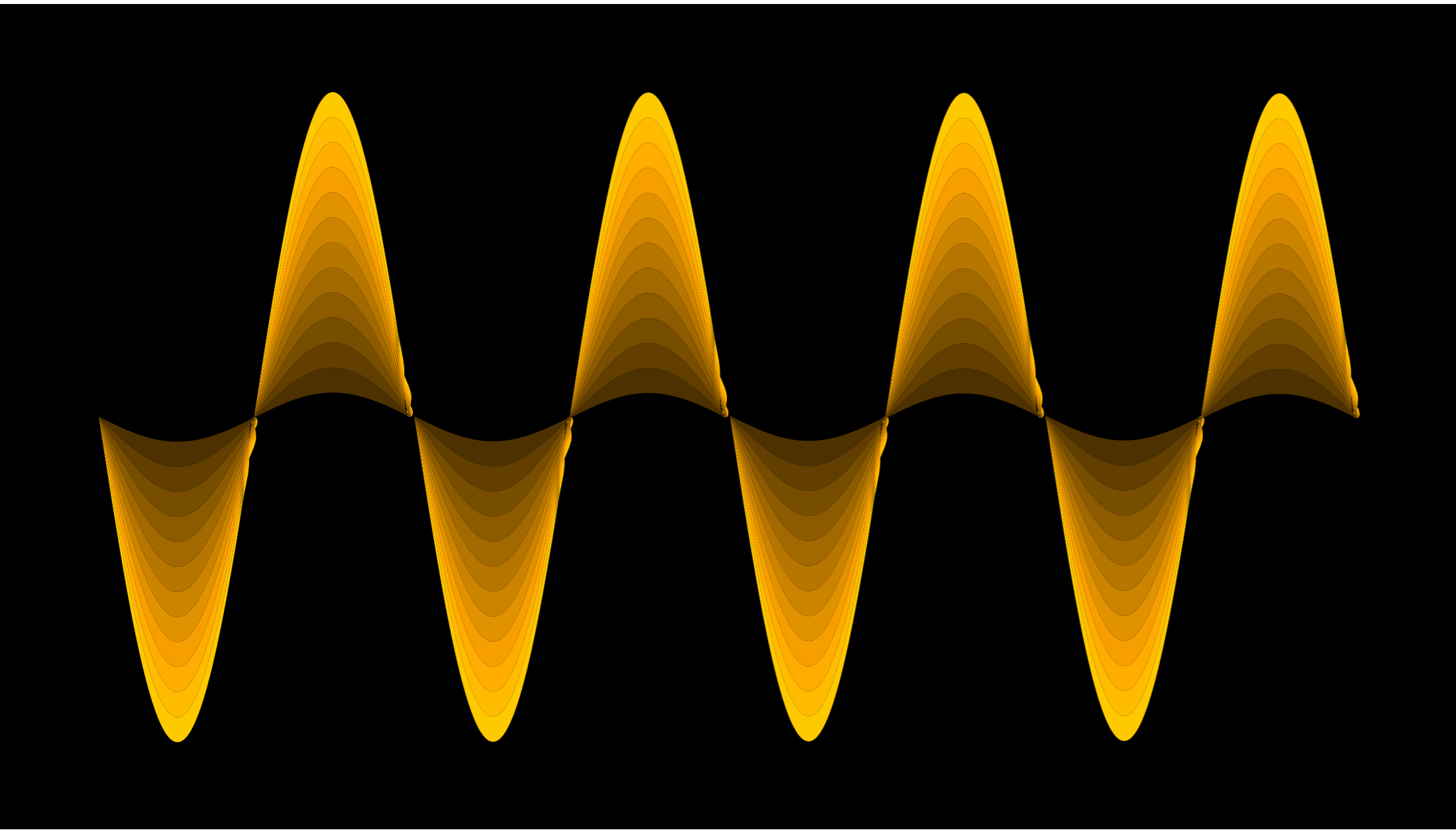


Fig. 105

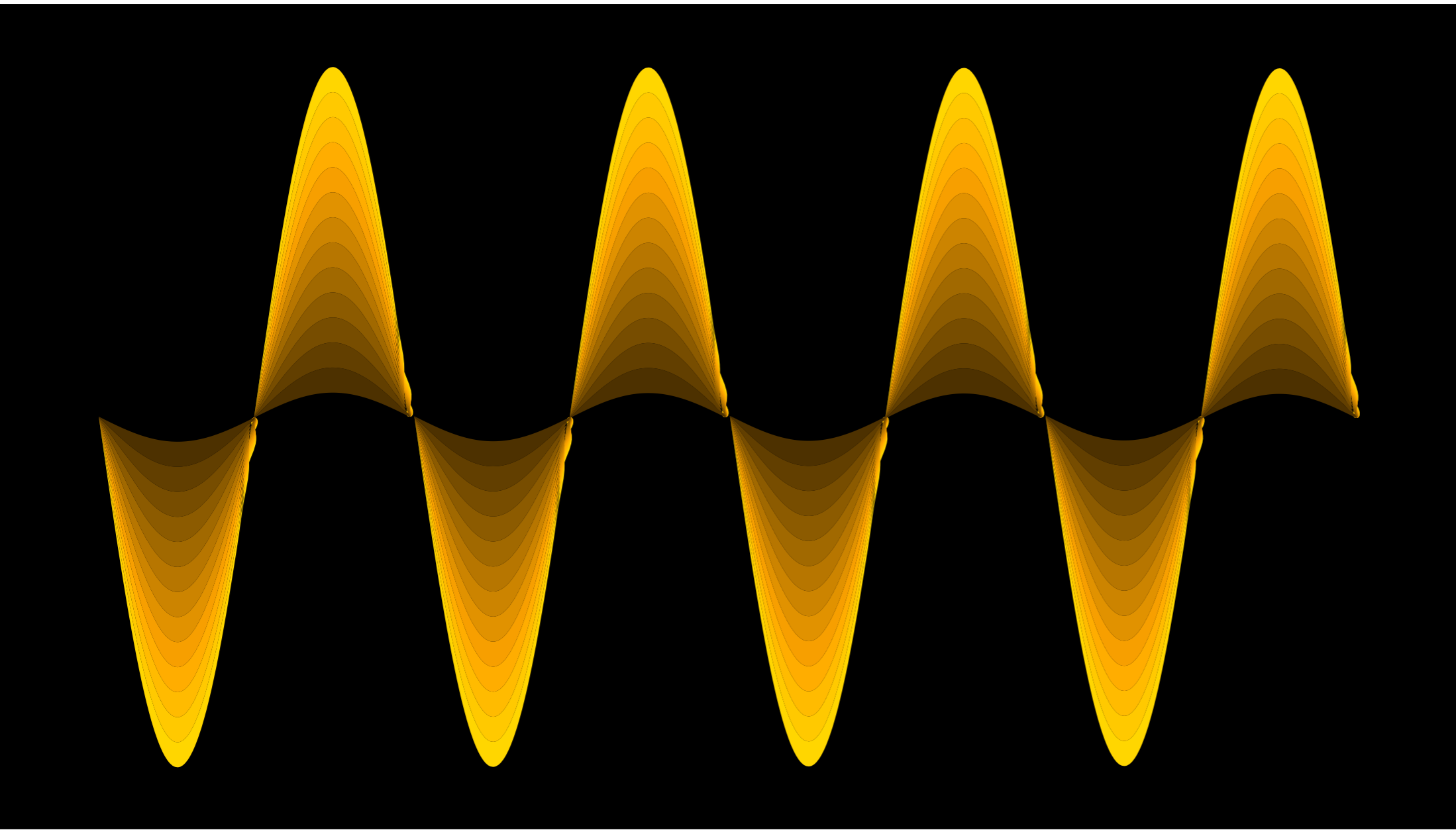


Fig. 106

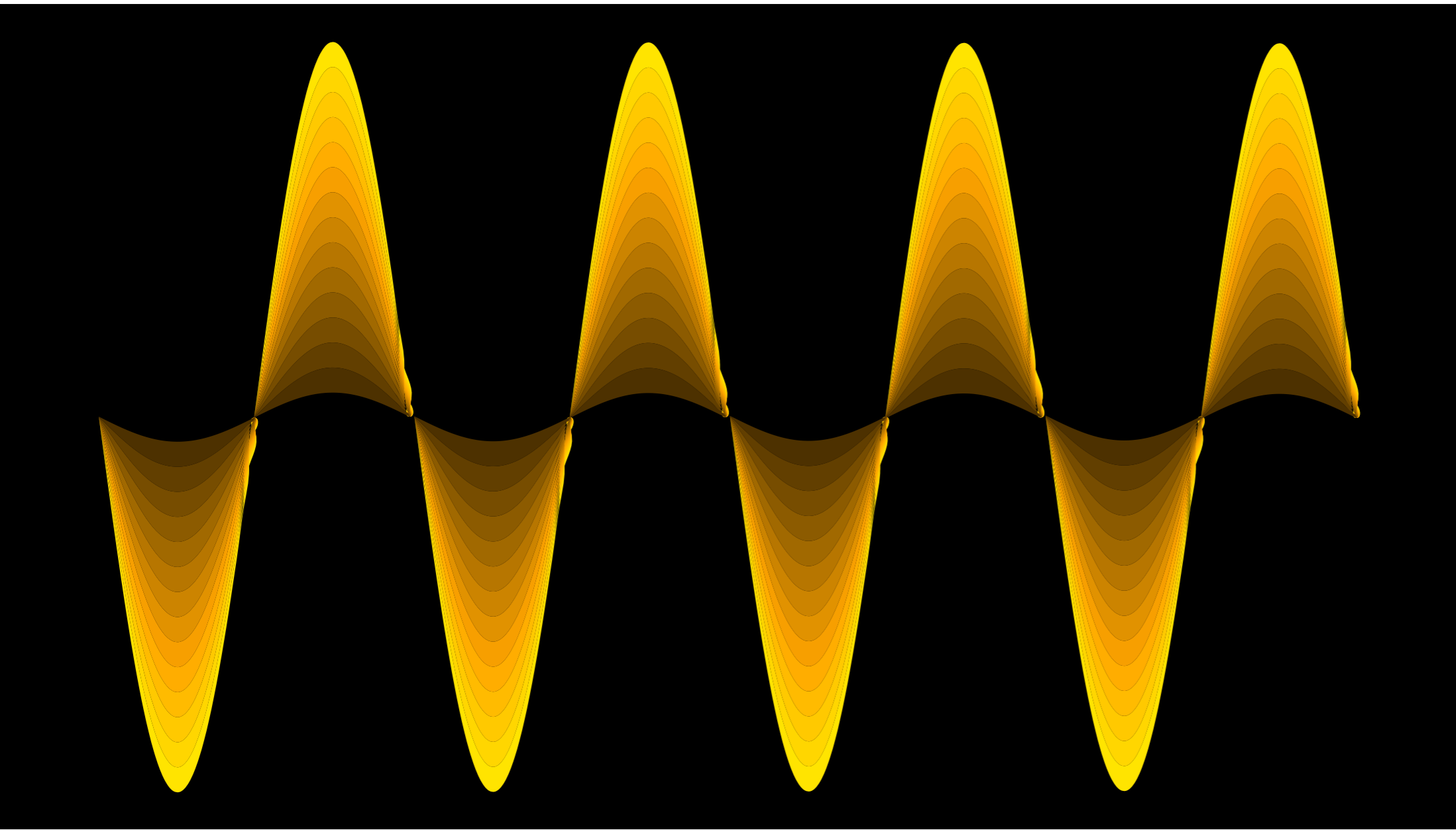


Fig. 107

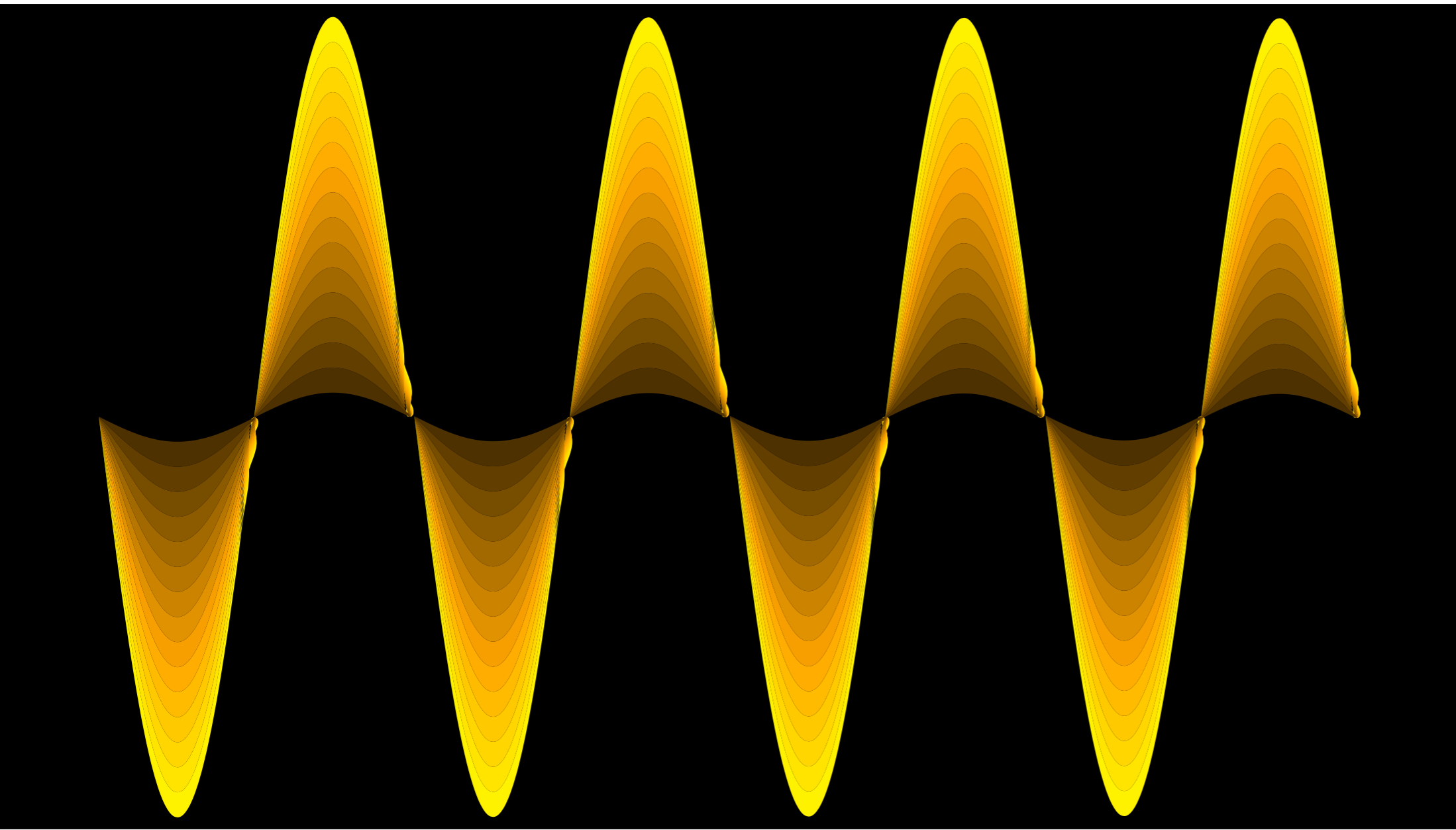


Fig. 108

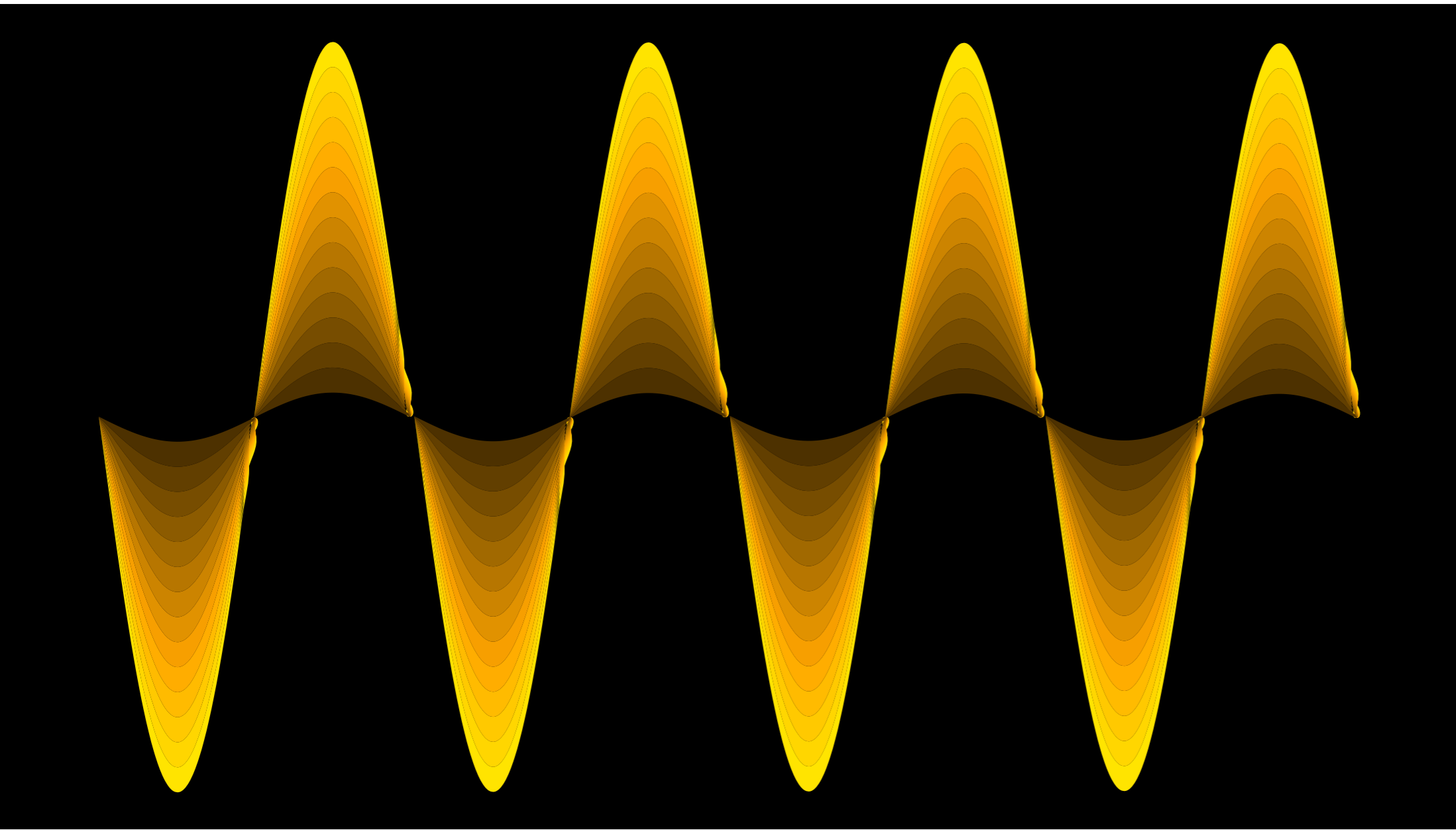


Fig. 109

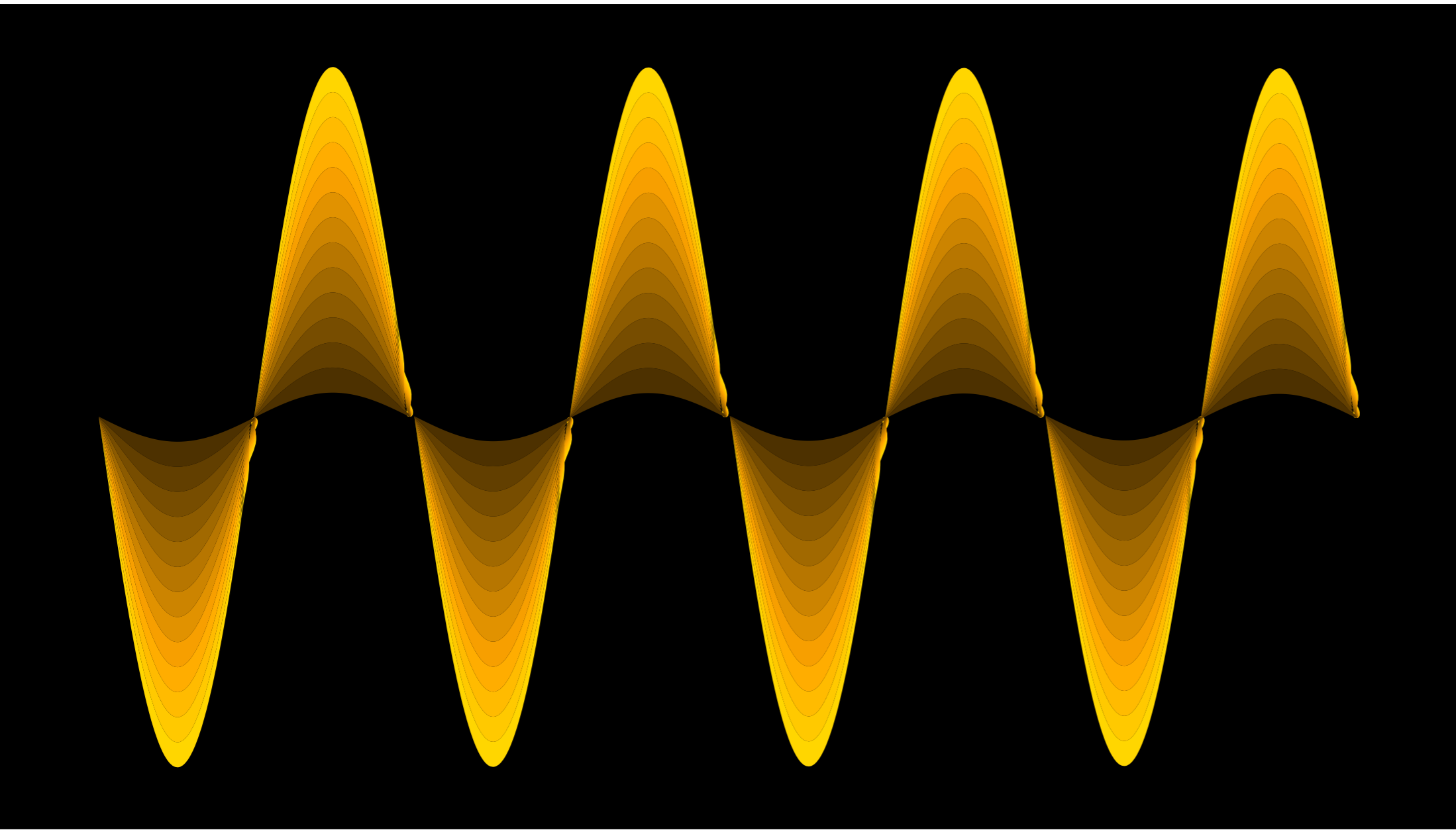


Fig. 110

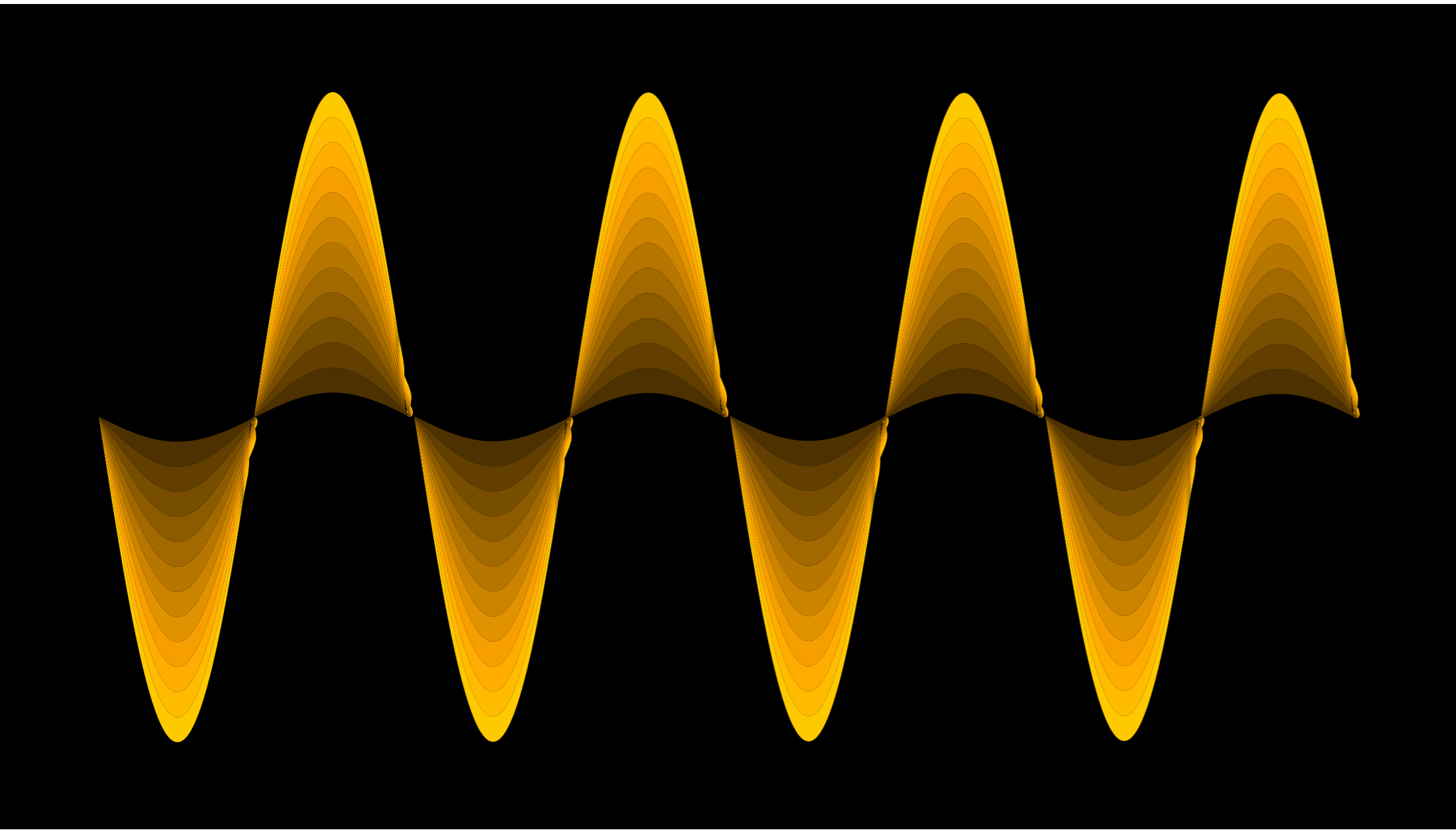


Fig. 111

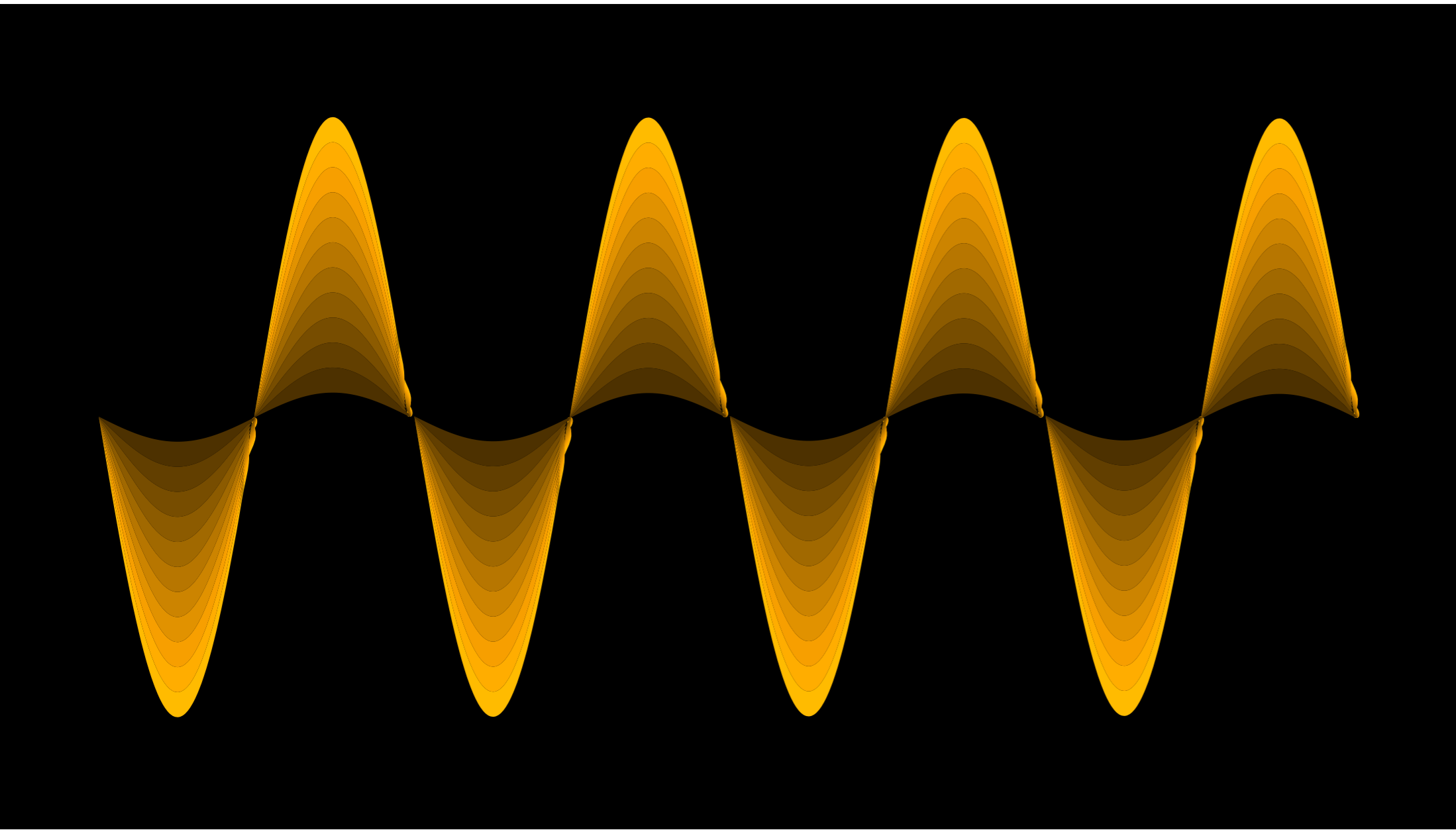


Fig. 112

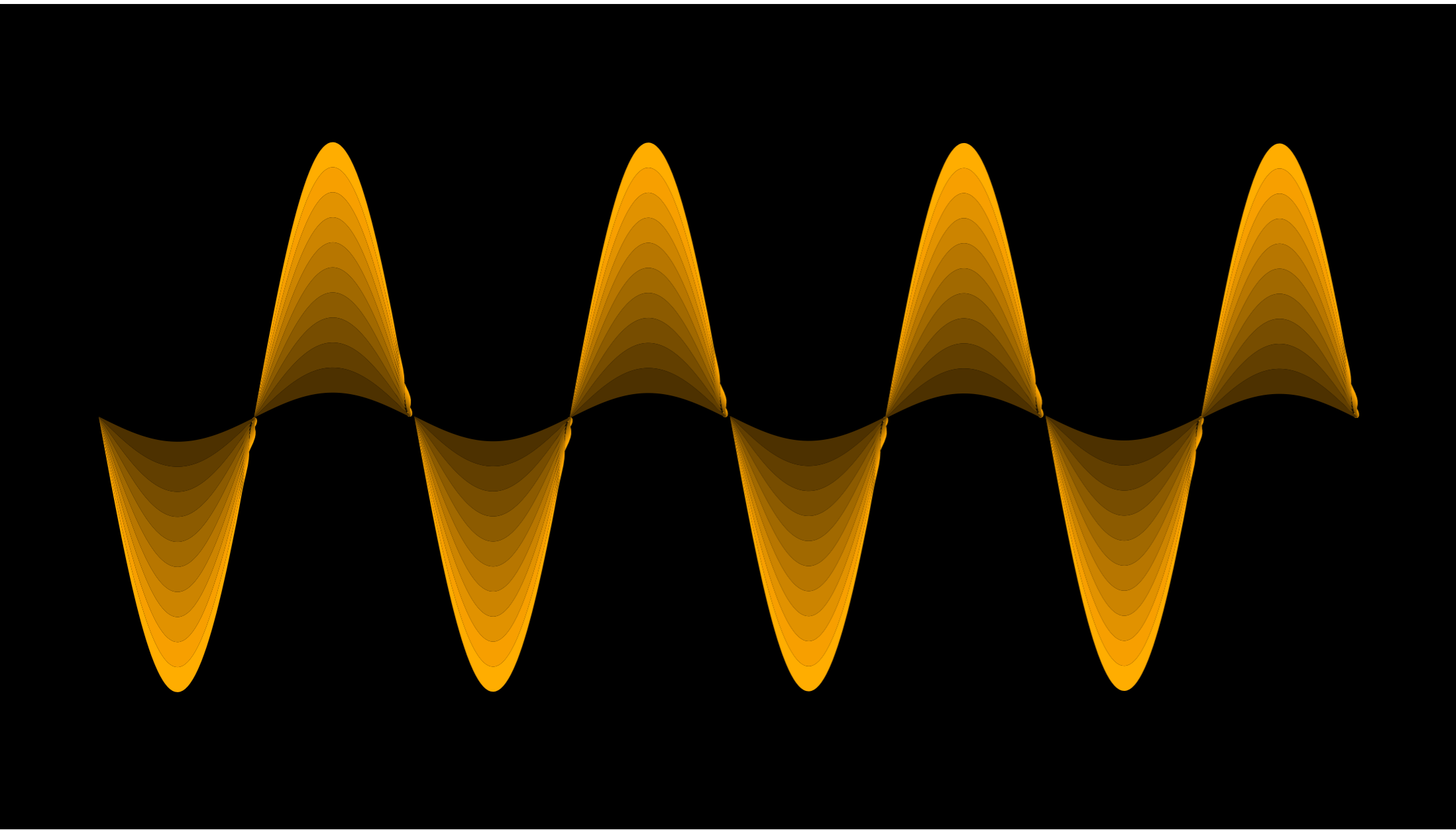


Fig. 113

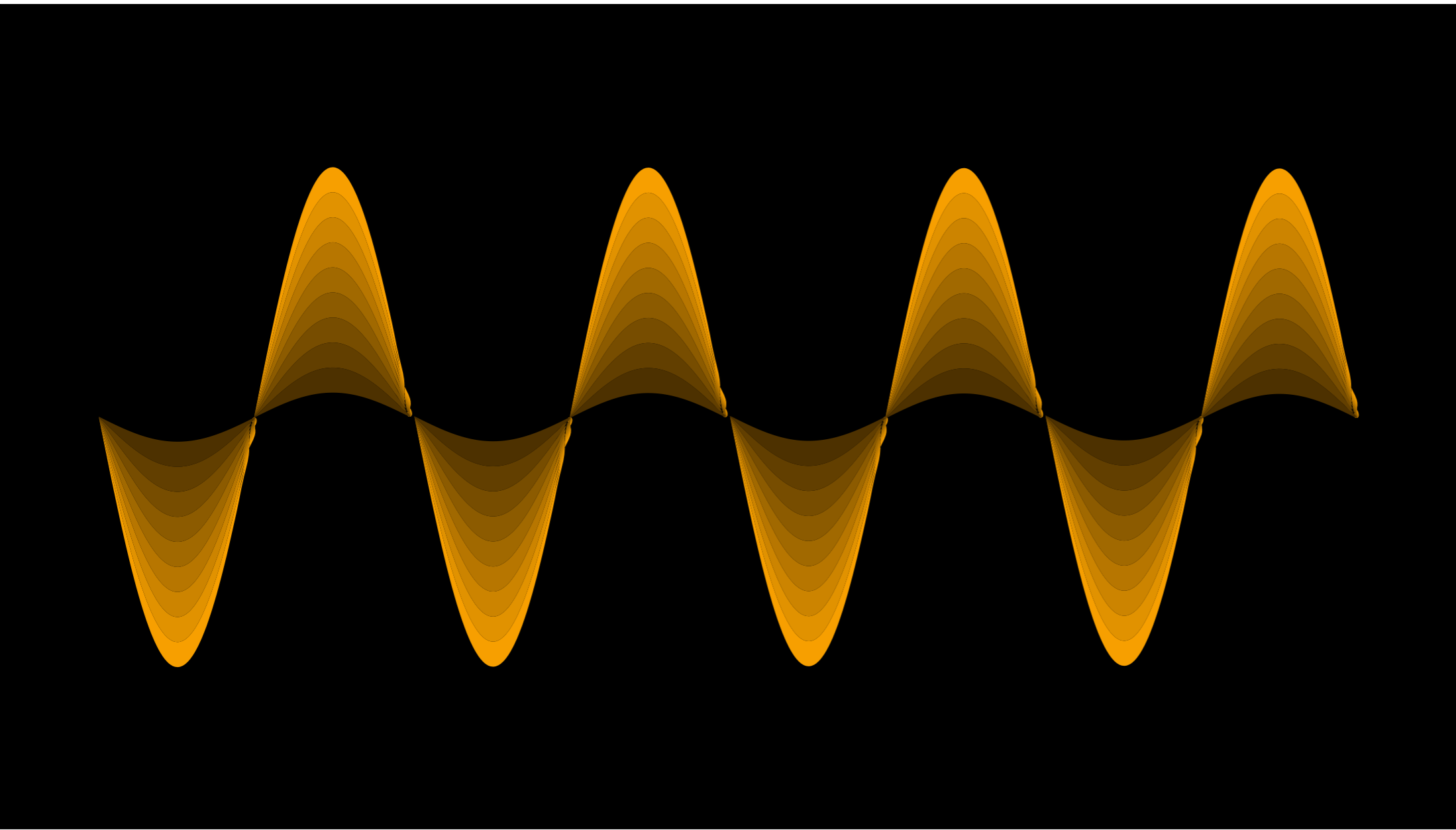


Fig. 114

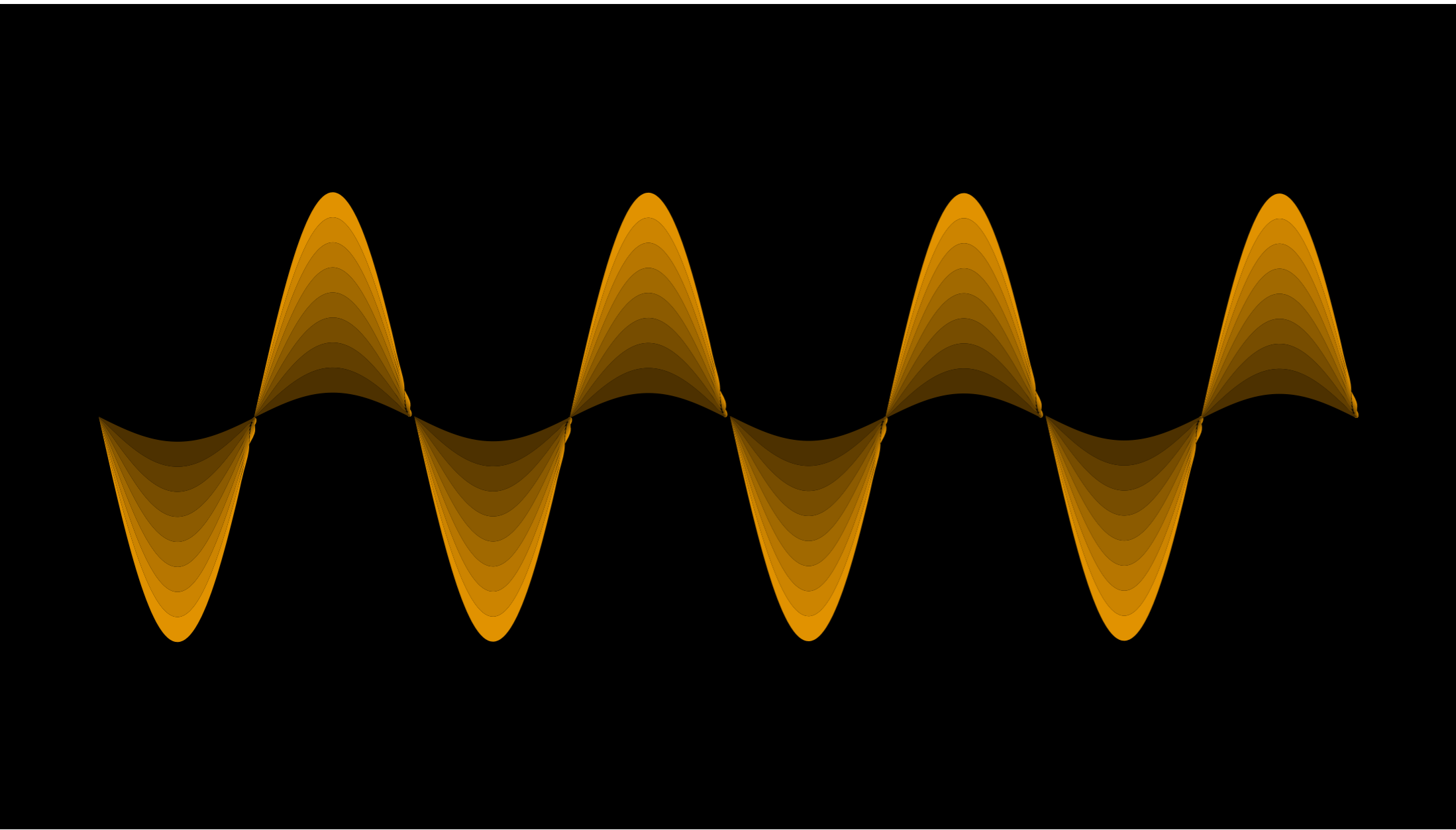


Fig. 115

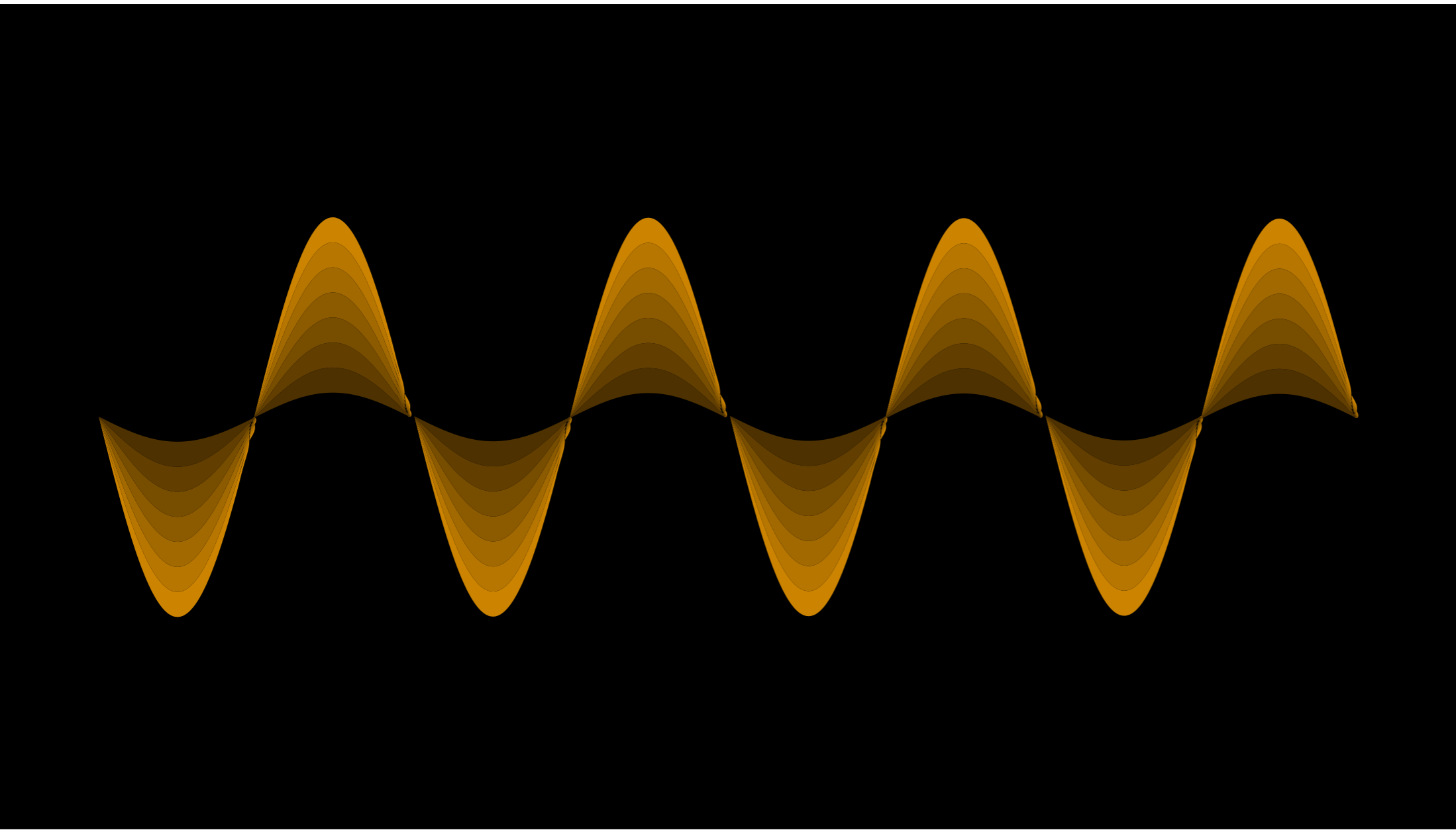


Fig. 116

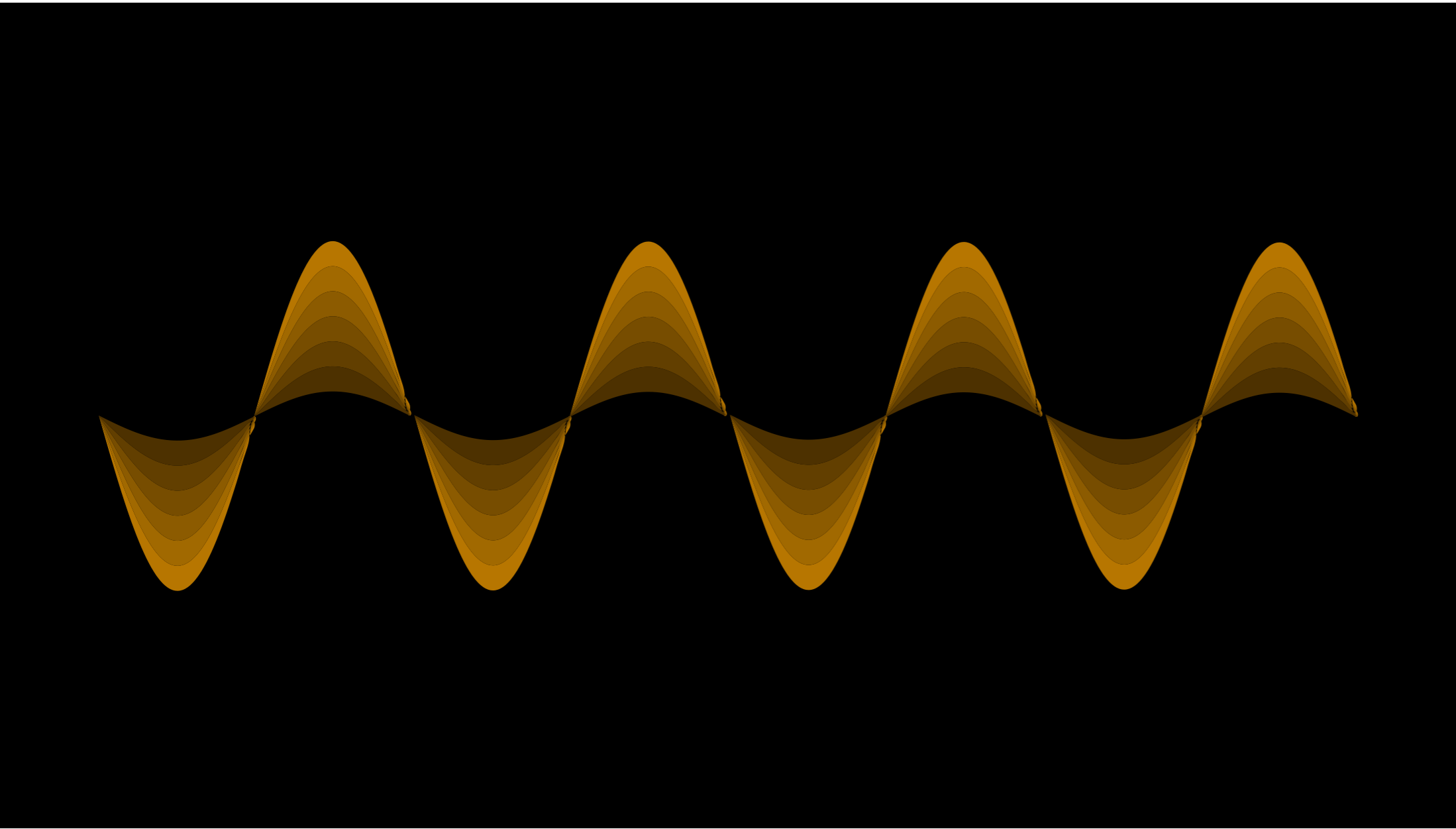


Fig. 117

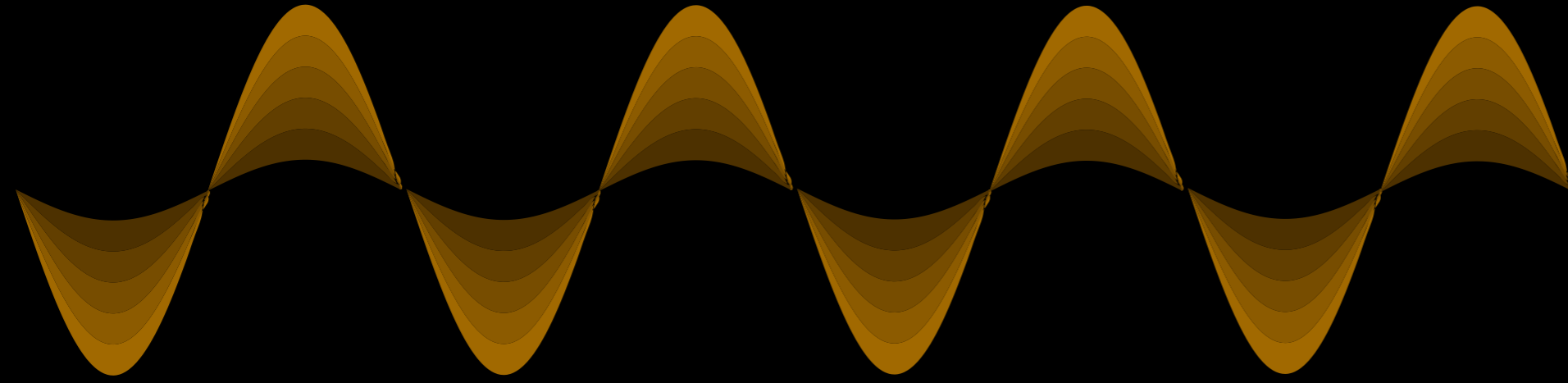


Fig. 118

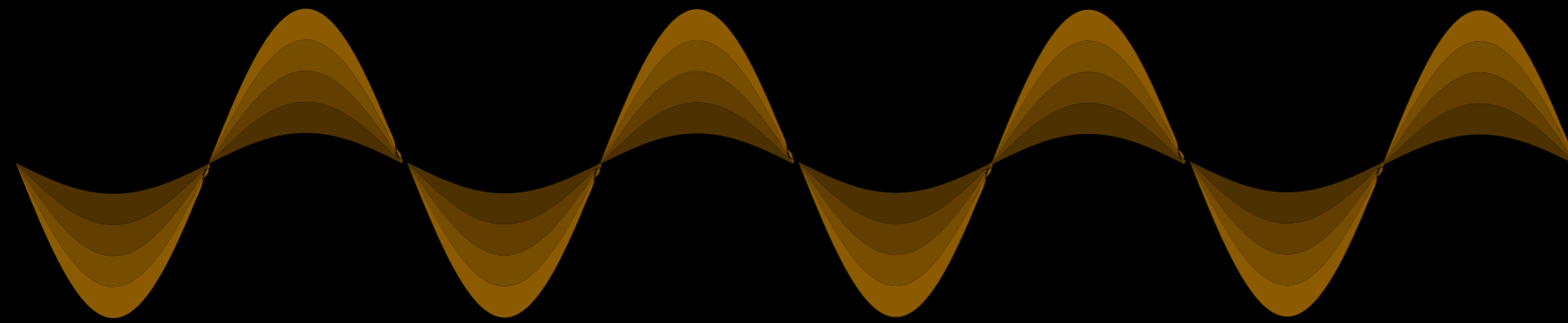


Fig. 119

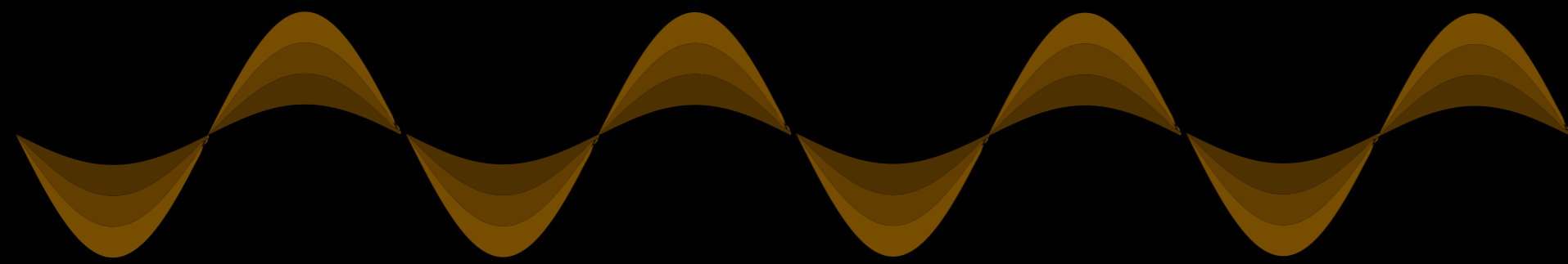


Fig. 120

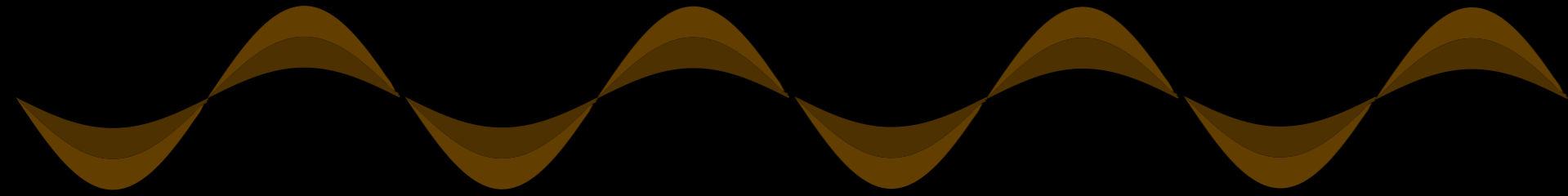


Fig. 121



Fig. 122



Fig. 123

**The End**

Fig. 400

