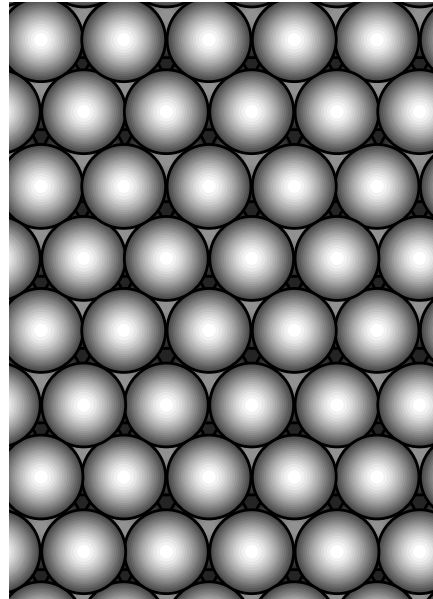
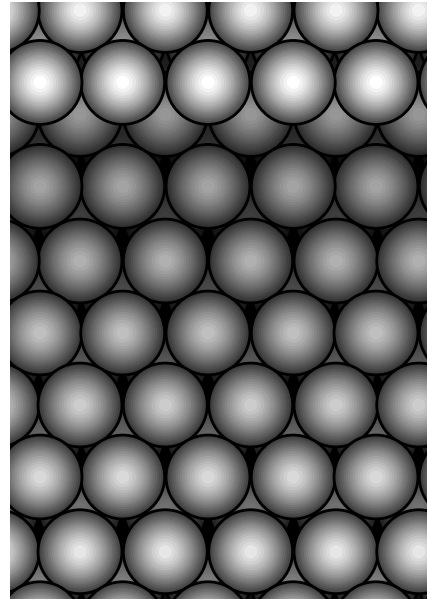


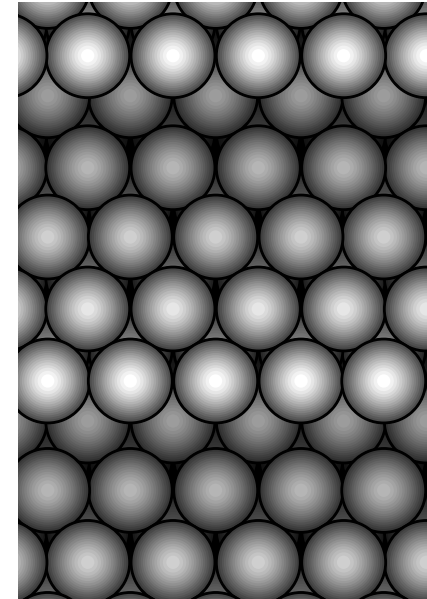
Figure 2.36



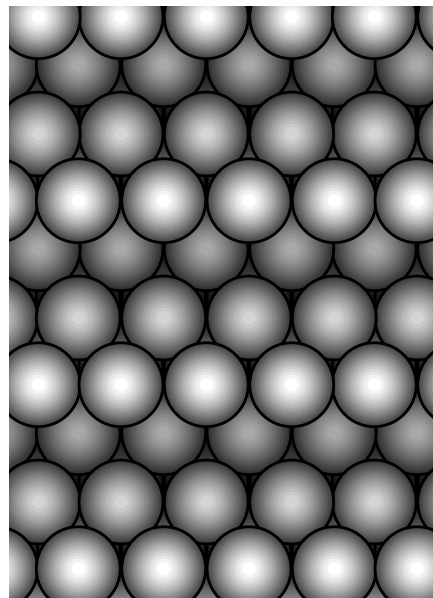
(111)



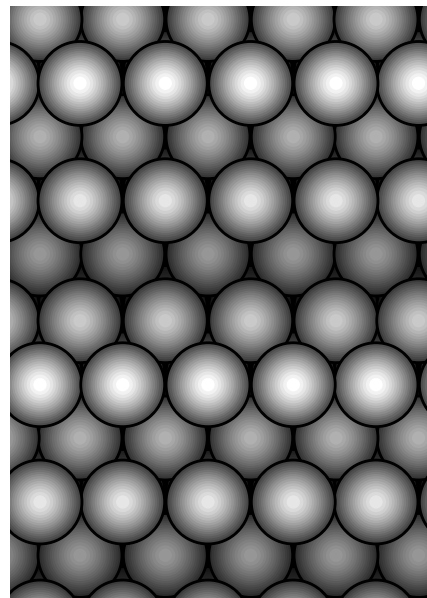
(997)



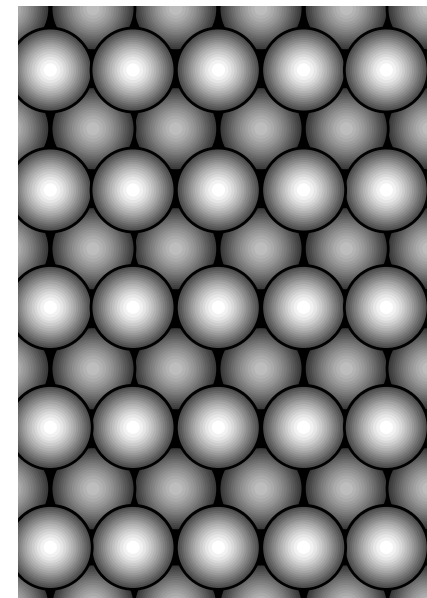
(553)



(331)



(551)



(110)

Figure 2.37

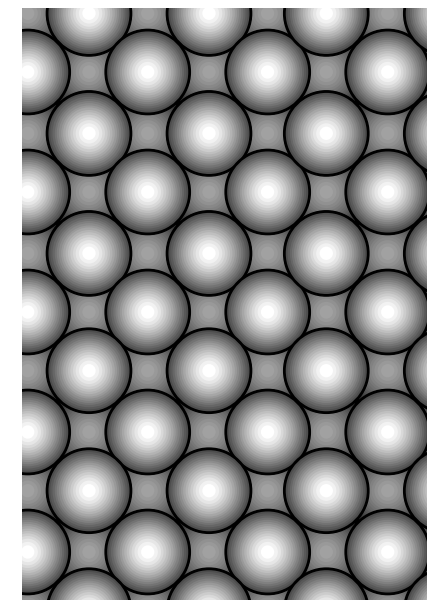
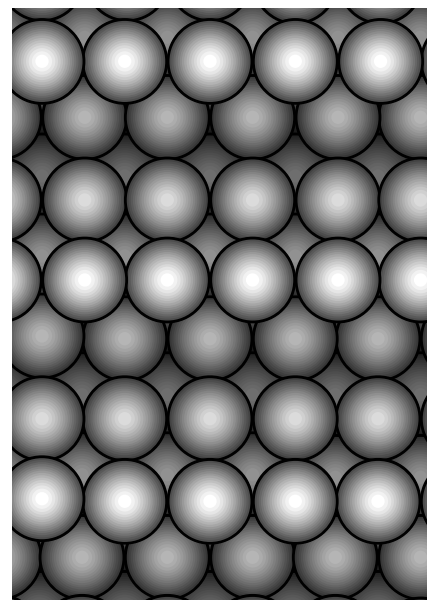
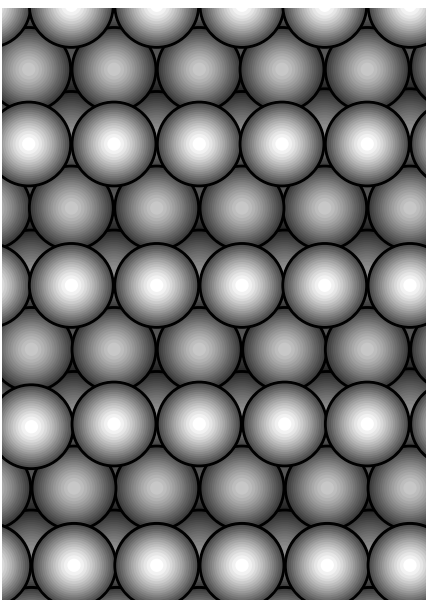
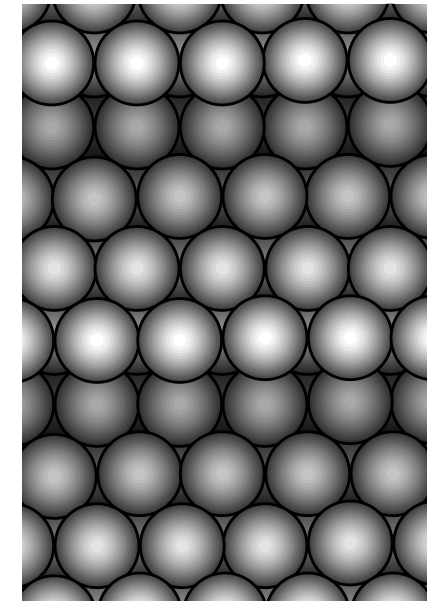
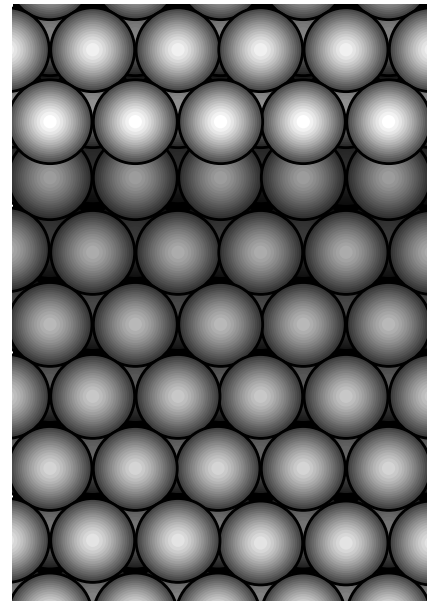
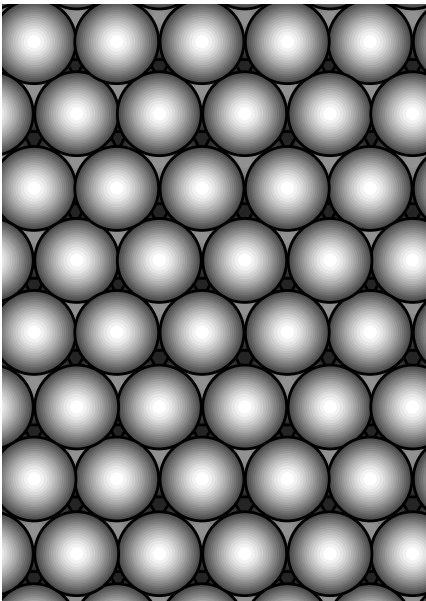
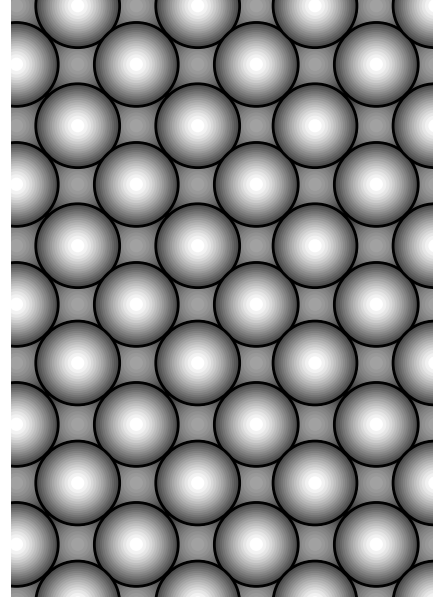
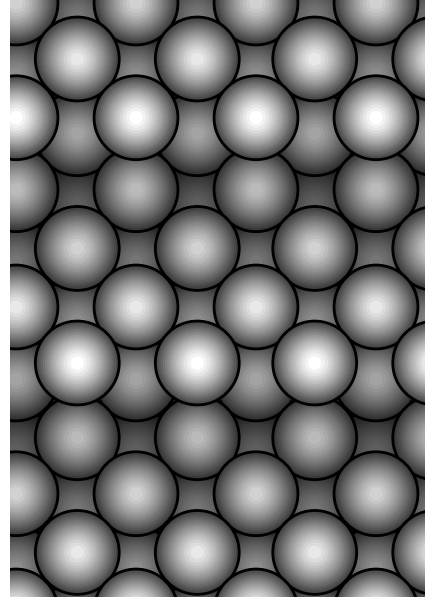


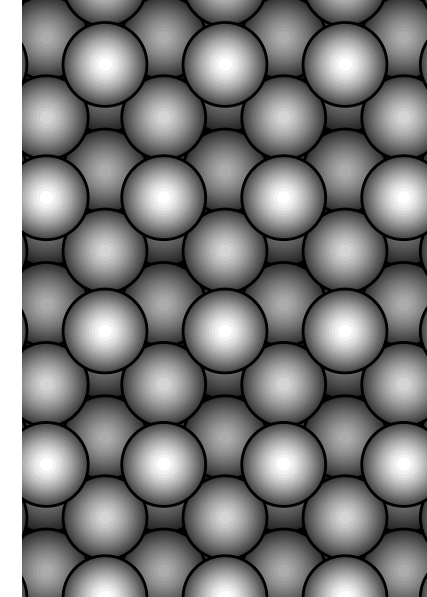
Figure 2.38



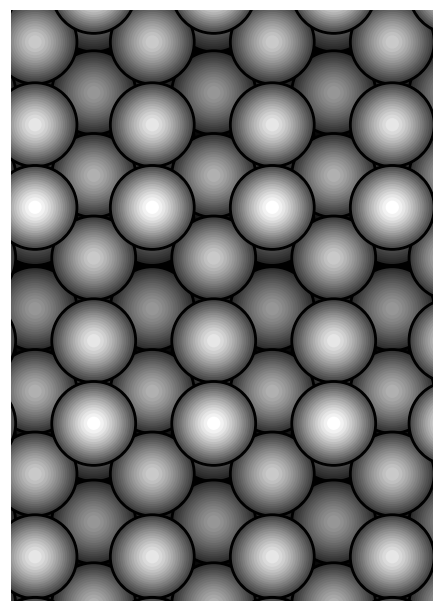
(100)



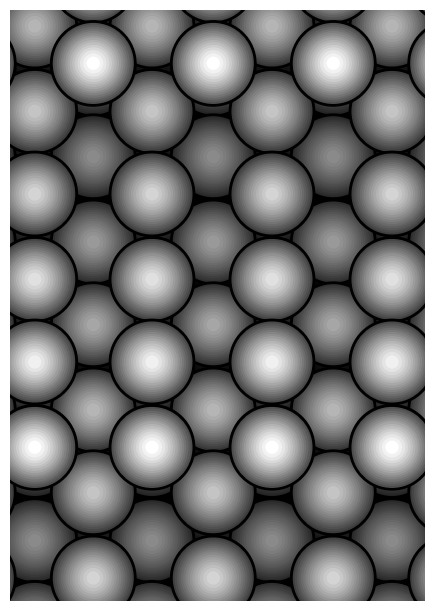
(410)



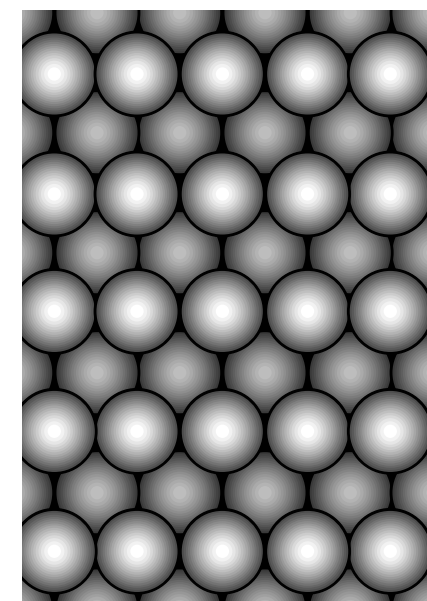
(210)



(320)

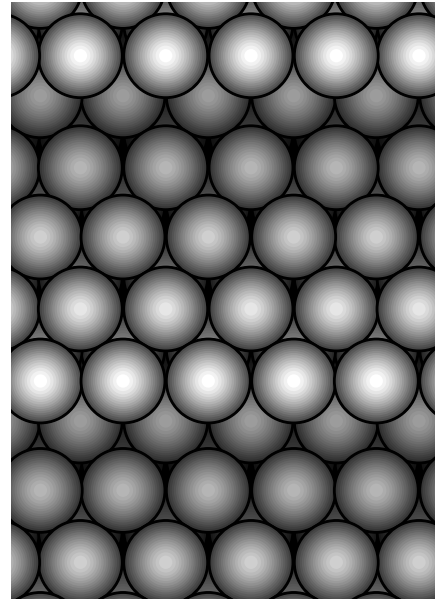


(540)

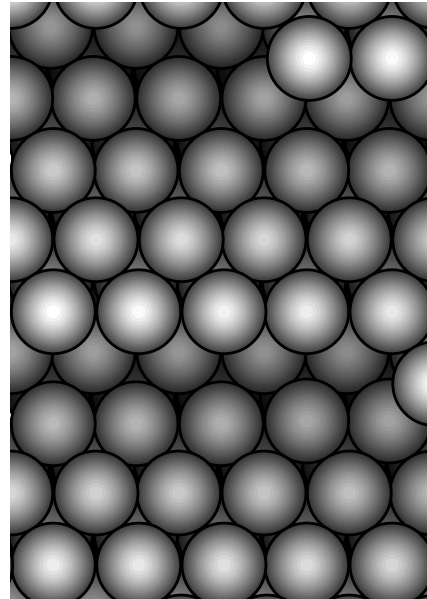


(110)

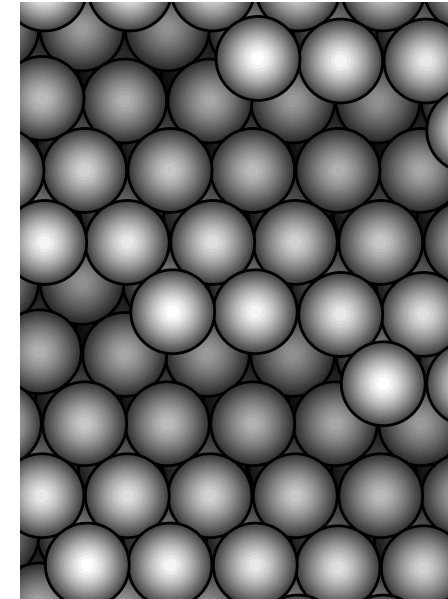
Figure 2.39



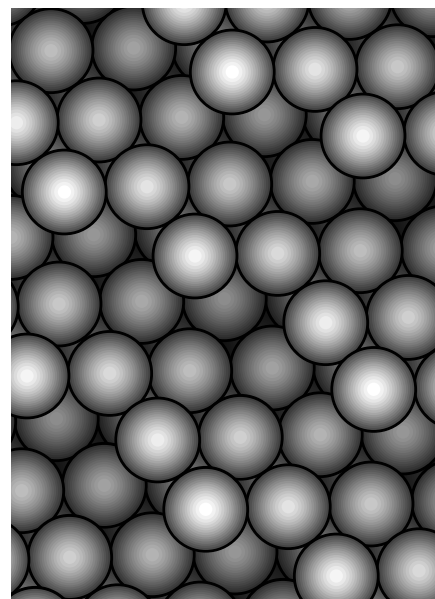
(553)



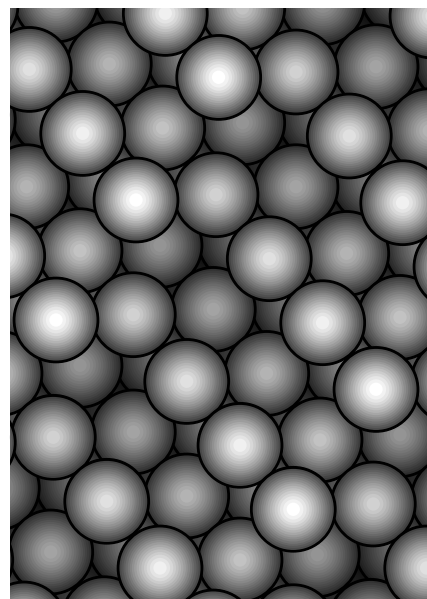
(11 10 6)



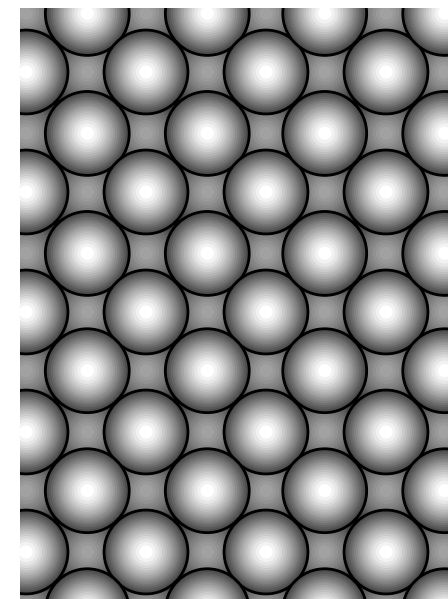
(653)



(853)

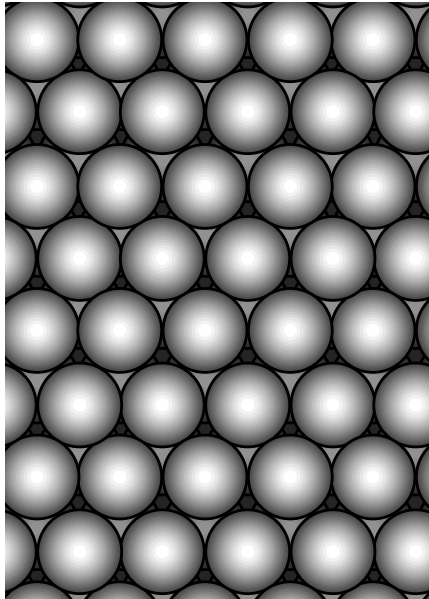


(11 5 3)

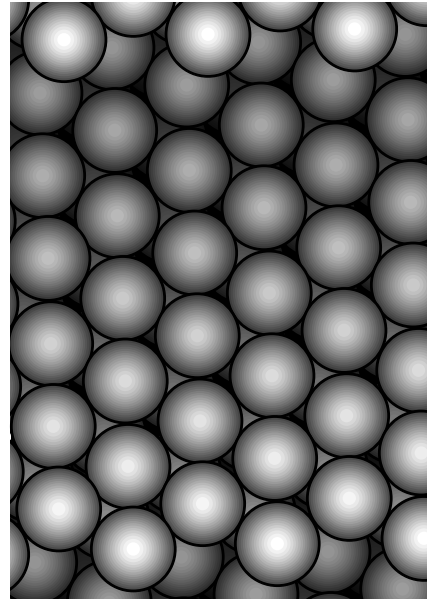


(100)

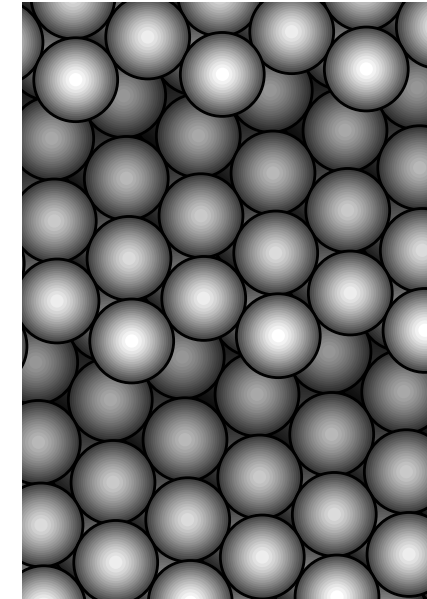
Figure 2.40



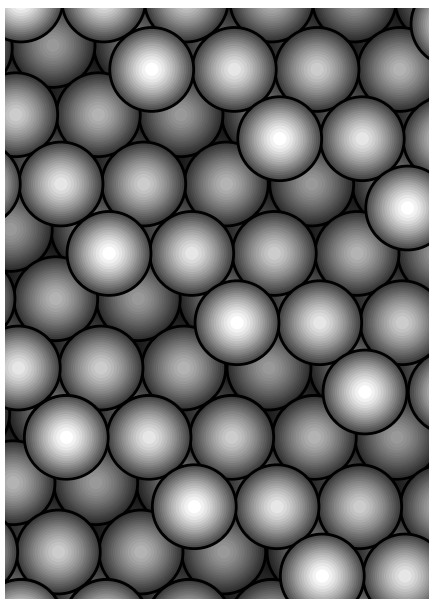
(111)



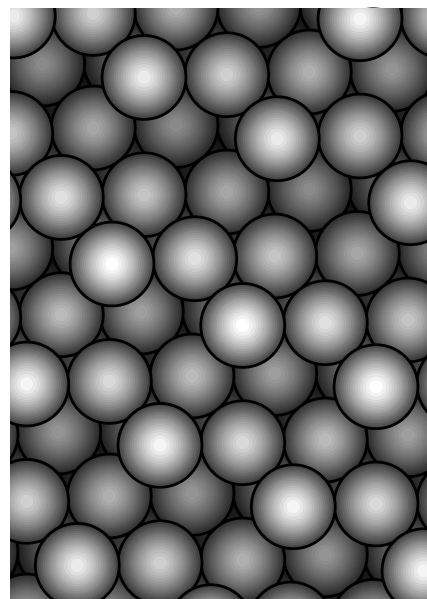
(765)



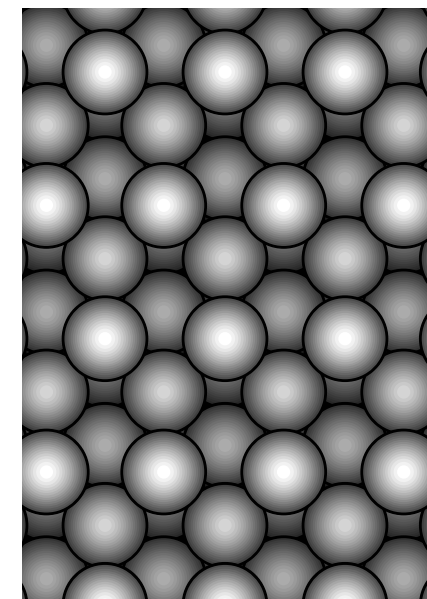
(432)



(321)

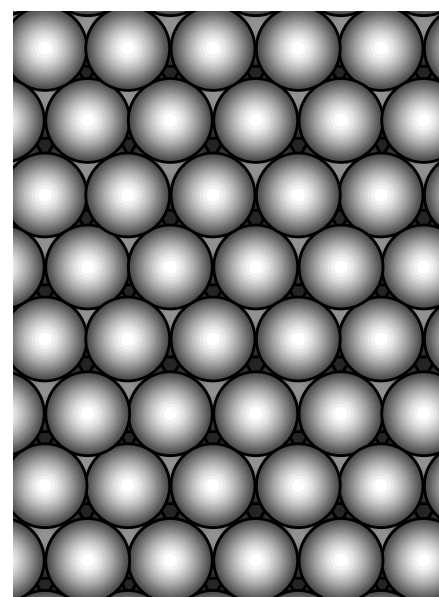


(852)

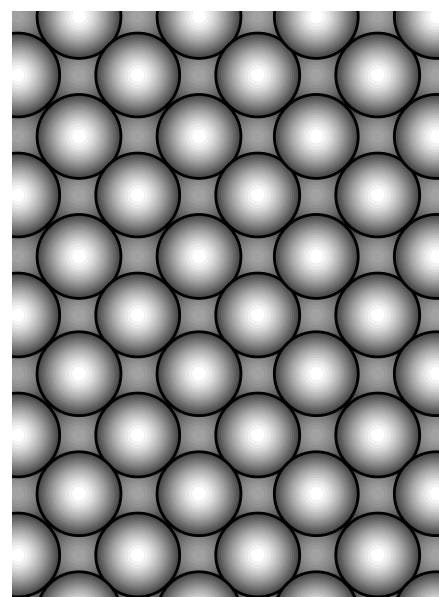


(210)

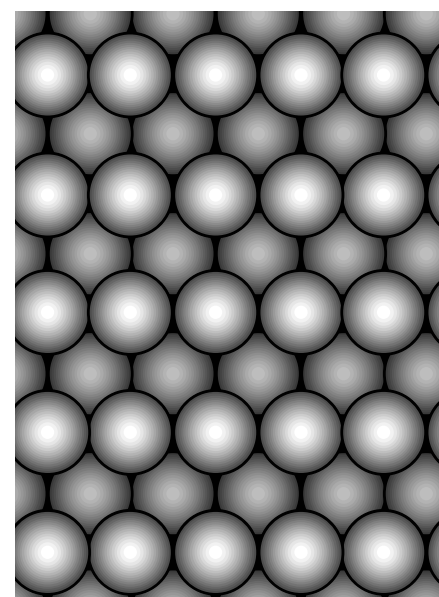
Figure 2.29



(111)



(100)



(110)