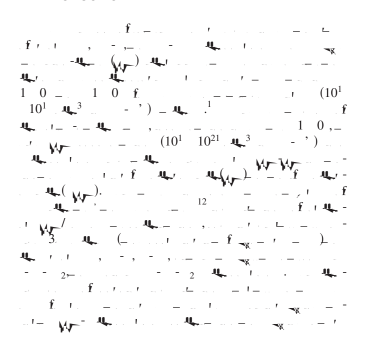
## P ac ical le fo o bi al-con olled fe omagne i m of 3*d* imp i ie in emicond c o

## I. INTRODUCTION



## **II. MAGNETISM AND IMPURITY ORBITAL CHARACTER**

 $\begin{array}{c} & f \\ & & \\ \hline \\ & \\ W \\ & \\ W \\ & \\ W \\ & \\ \end{array}$ 

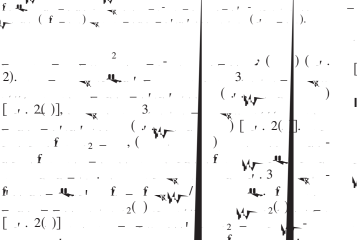
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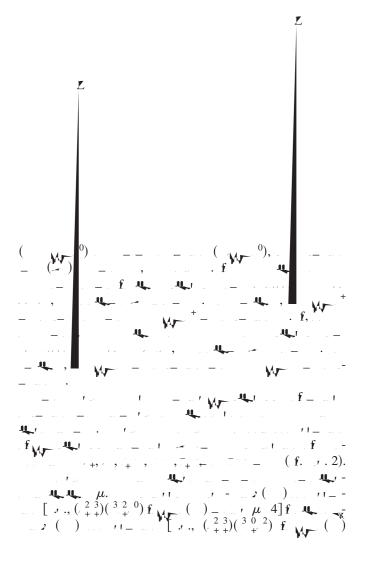
## D. The ba ic TM-TM fe omagne ic in e ac ion

f. y -fı 1 -81 2 ( ð. - ), £ [110] (0, 0, 0)(1/2, 1/2, 0)]  $(0,0,0)_{-}$  (1,1,0)]. Ŧ 1. 1 ( <u>\_\_\_</u>[@01]) \_ , 2-2. Mr Yr f · · · · ( ) - .... [110] I [110]-**III. PRACTICAL RULES** 



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 $f_{1} = \frac{1}{3} + \frac{1}{3$ 

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