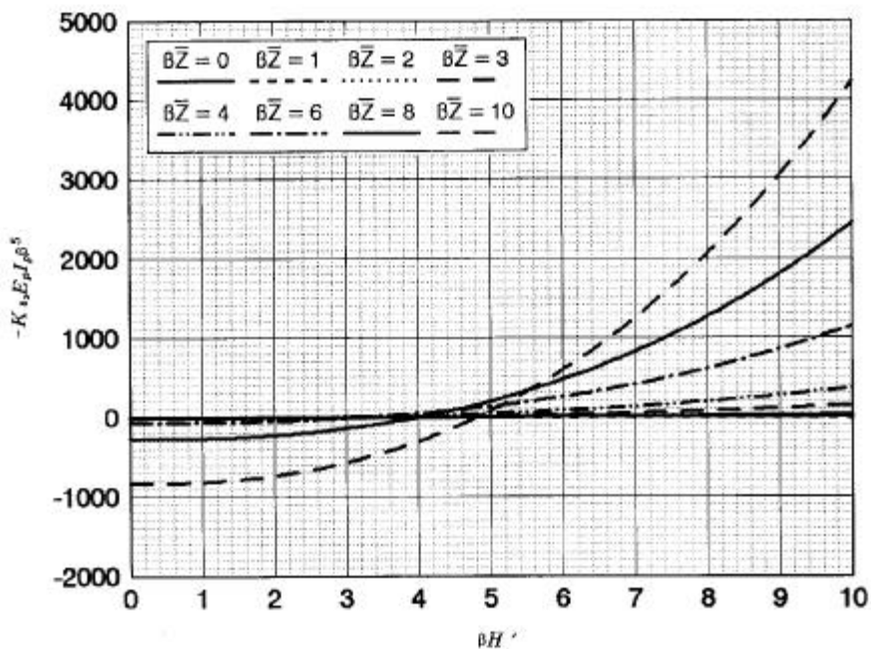


D.1

δ

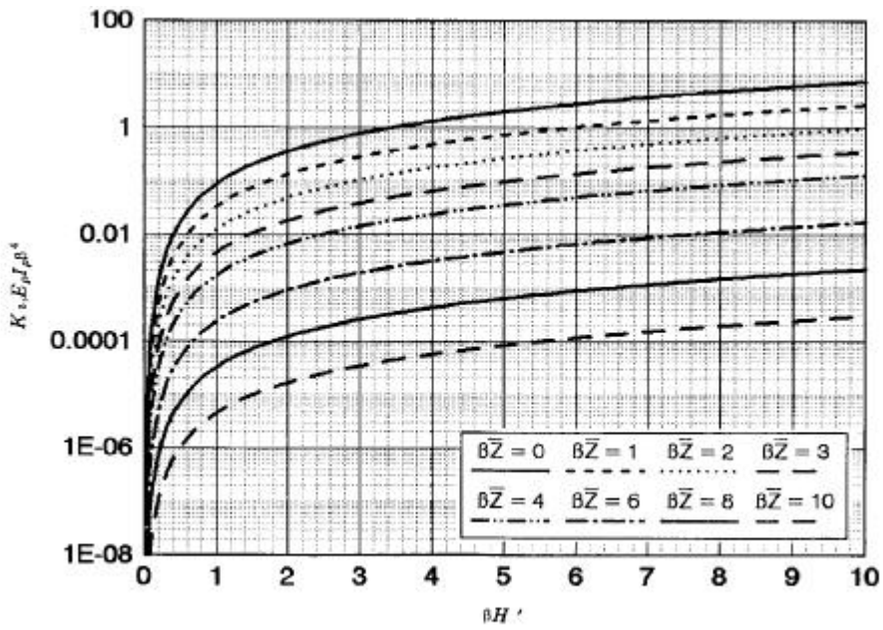
K_{δ_1}



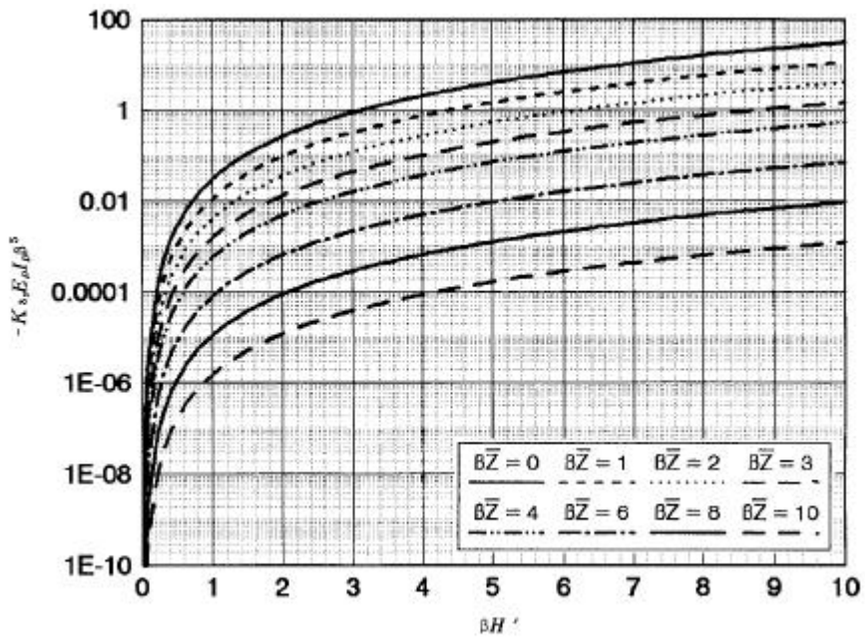
D.2

δ

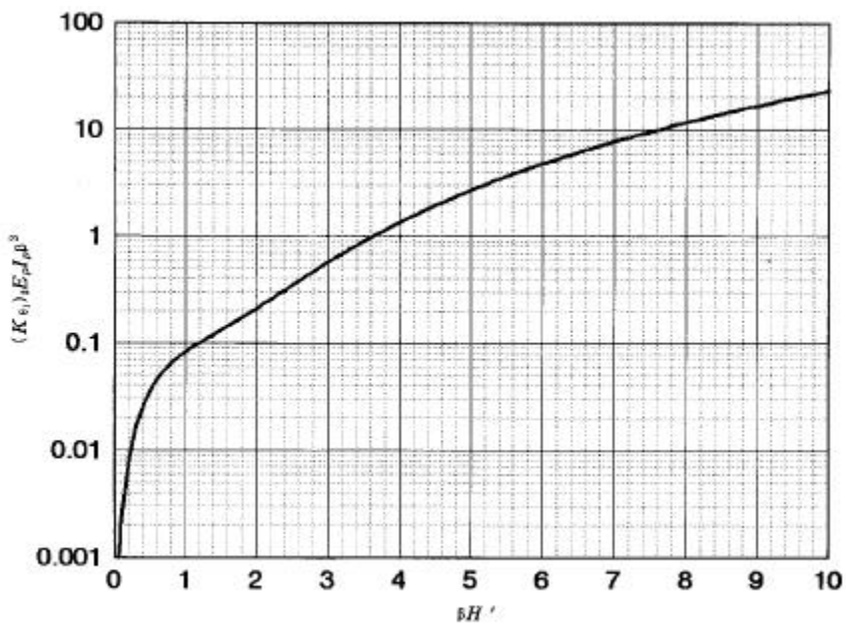
K_{δ_2}



D.3 δ K_{δ}



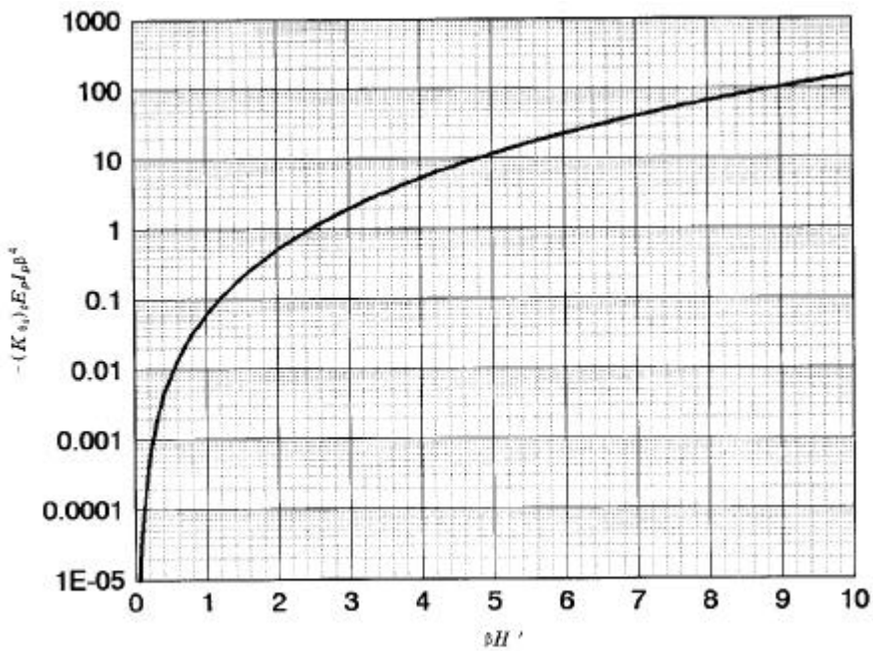
D.4 δ K_{δ}



D.5

θ_t

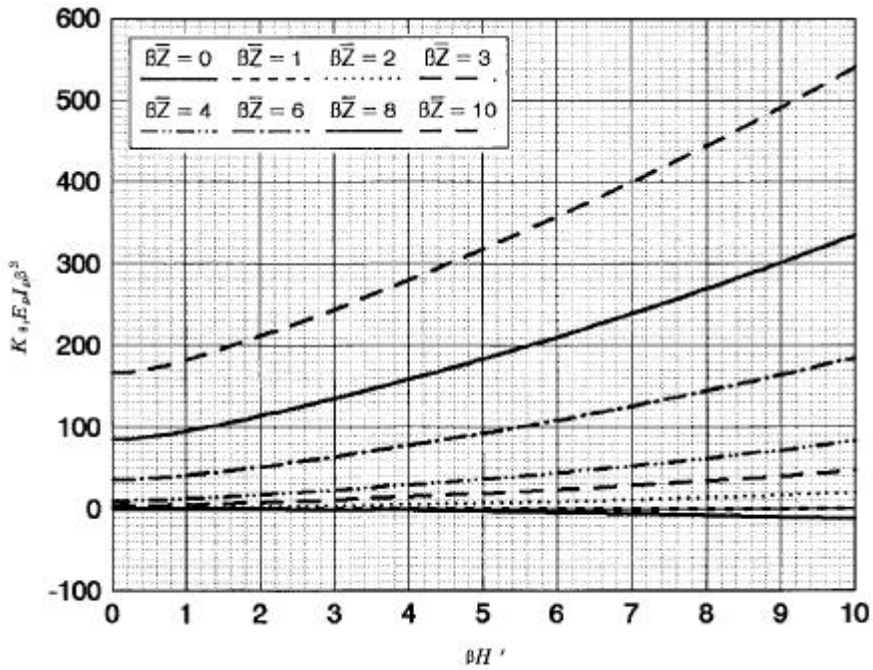
$(K_{\delta_1})_t$



D.6

θ_t

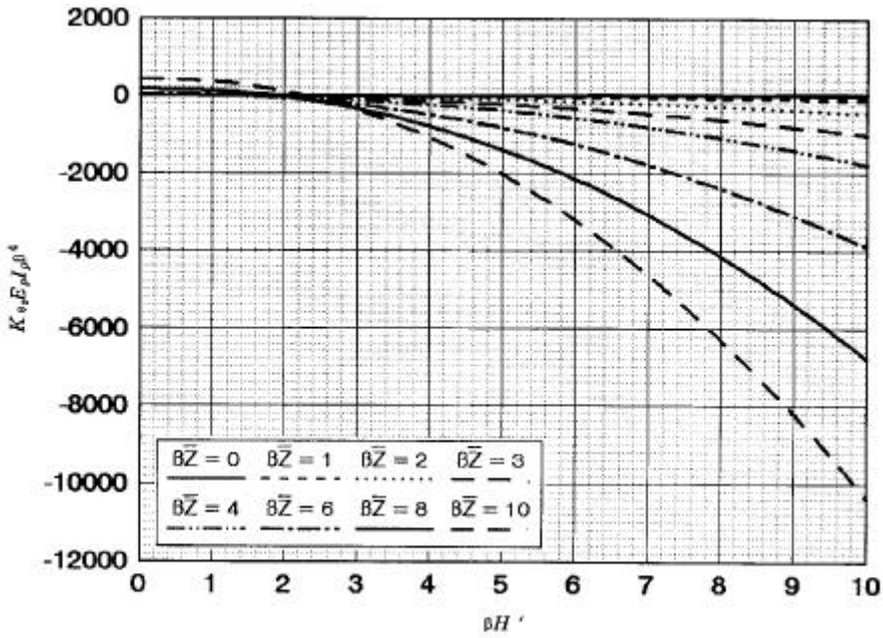
$(K_{\delta_2})_t$



D.7

θ

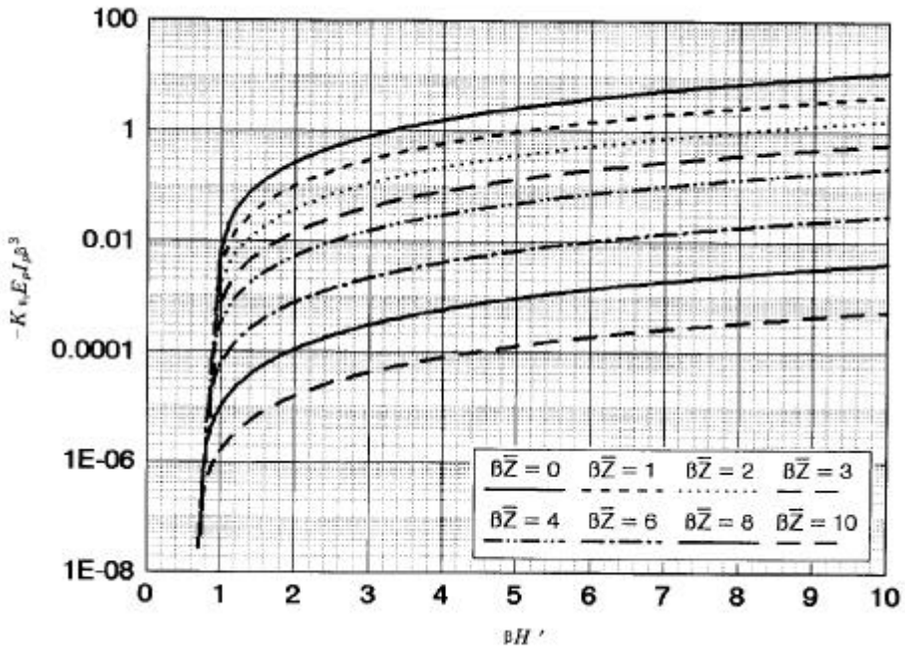
K_{θ_1}



D.8

θ

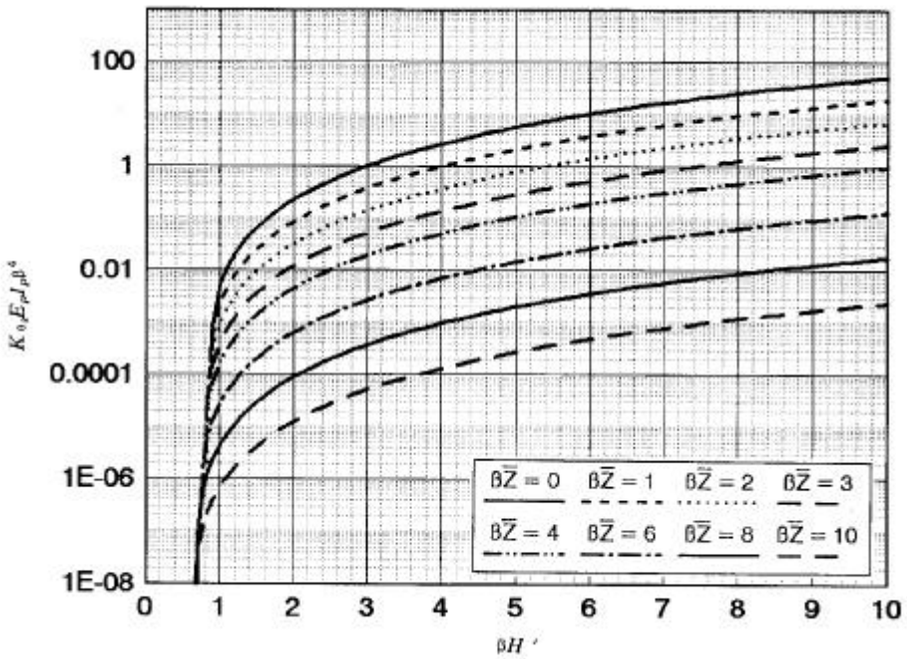
K_{θ_2}



D.9

θ

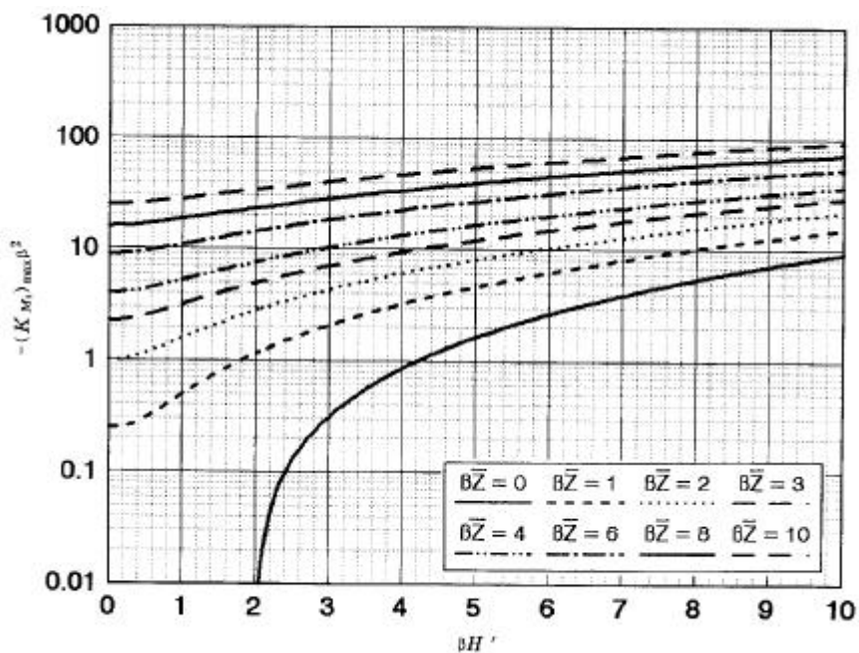
K_{θ_1}



D.10

θ

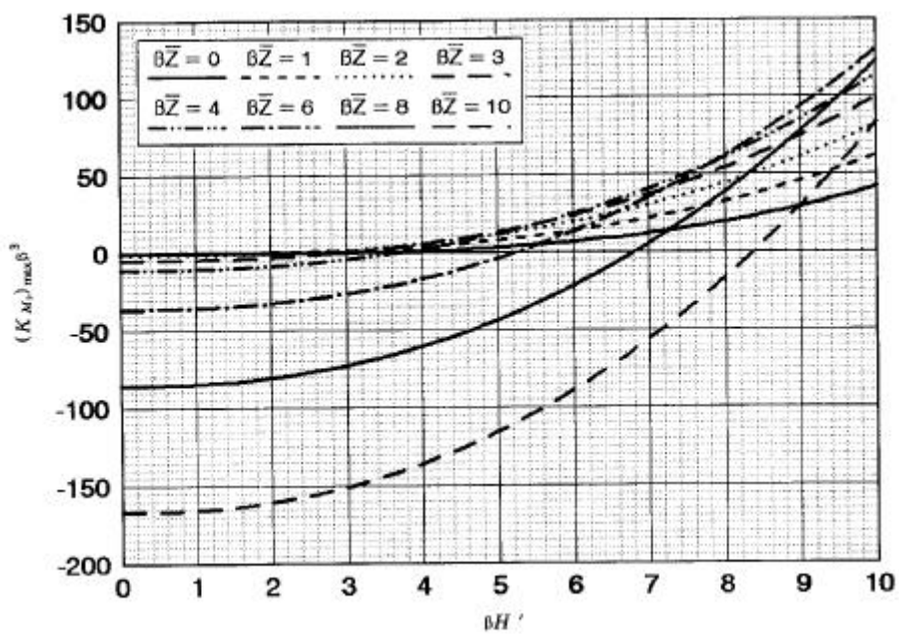
K_{θ_2}



D.11

M_{\max}

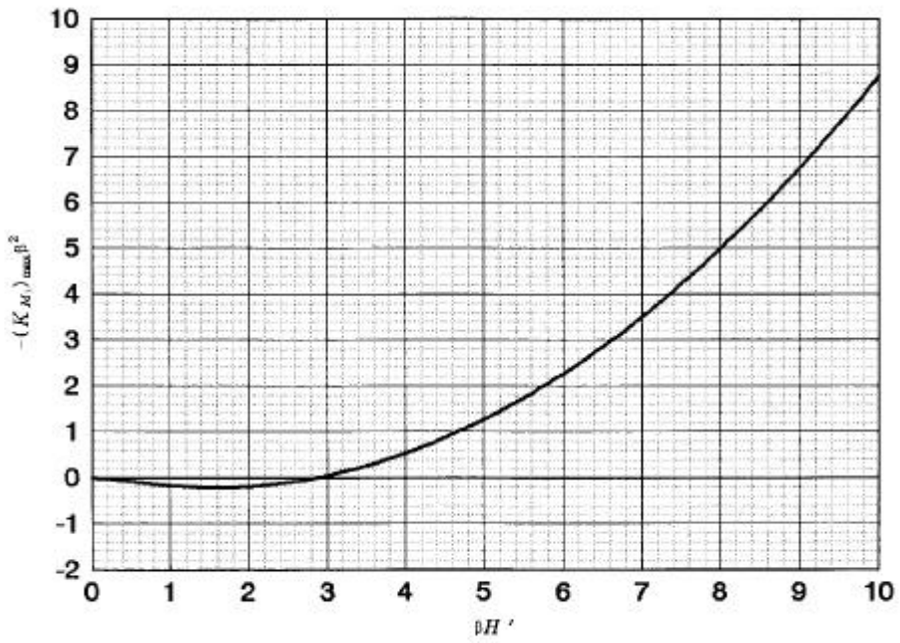
$(K_{M_1})_{\max}$



D.12

M_{\max}

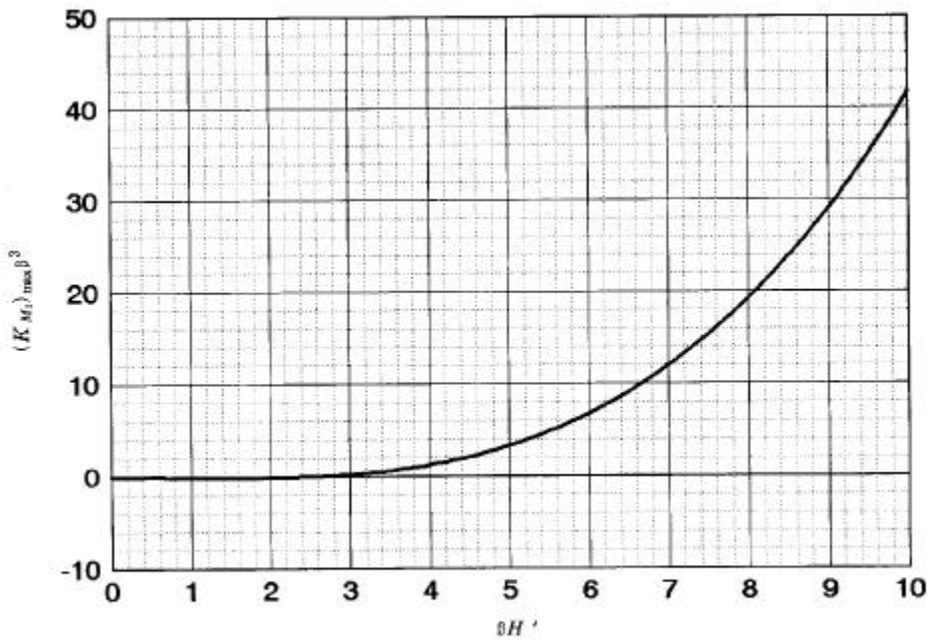
$(K_{M_2})_{\max}$



D.13

M_{\max}

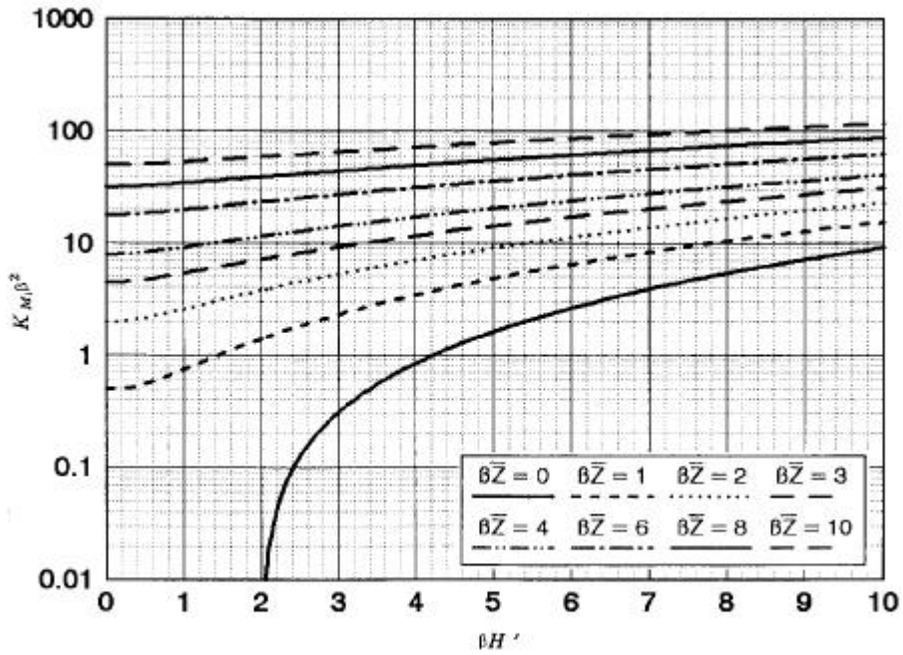
$(K_{M_1})_{\max}$



D.14

M_{\max}

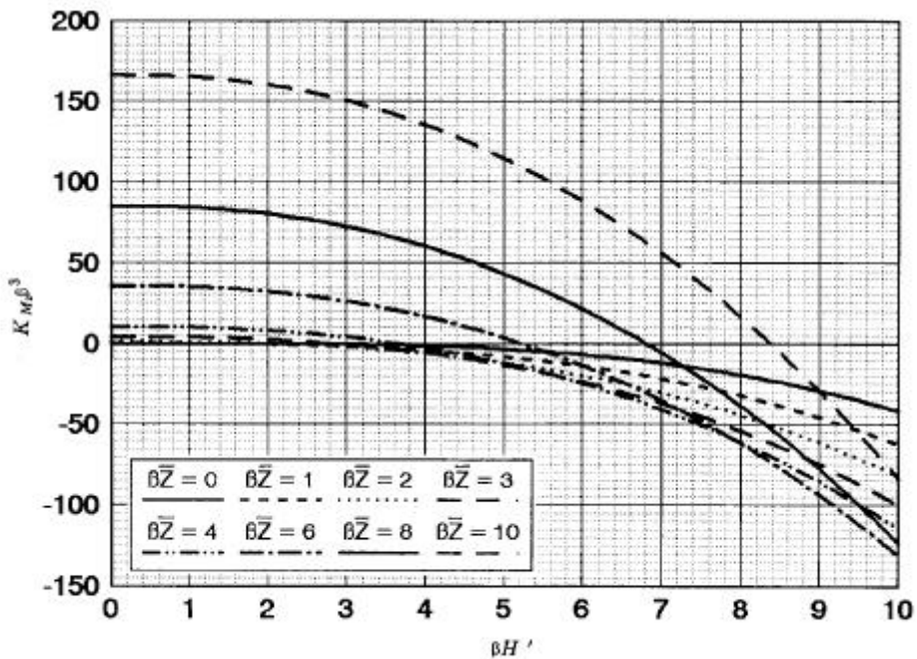
$(K_{M_2})_{\max}$



D.15

M

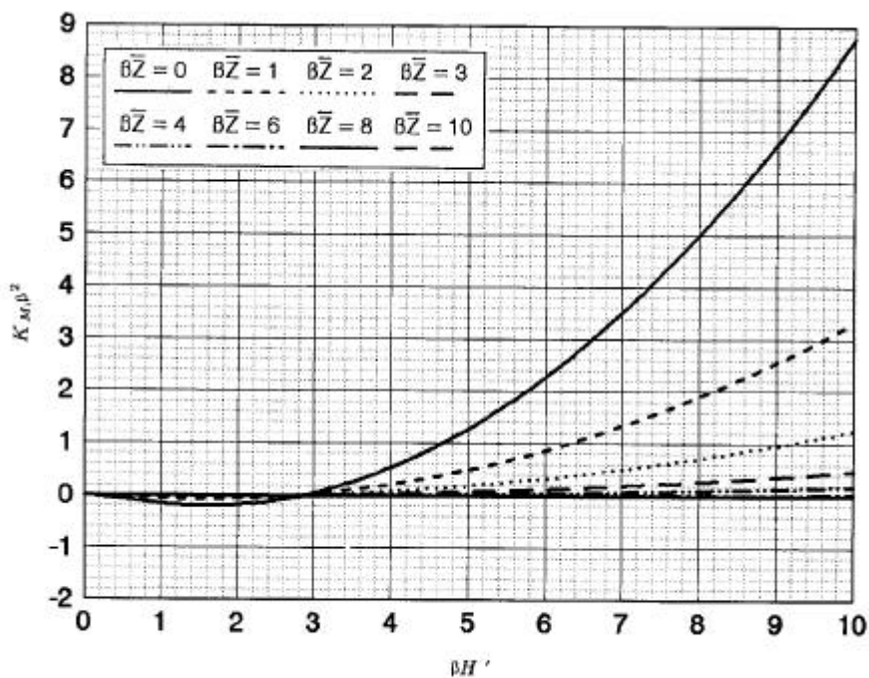
K_{M_1}



D.16

M

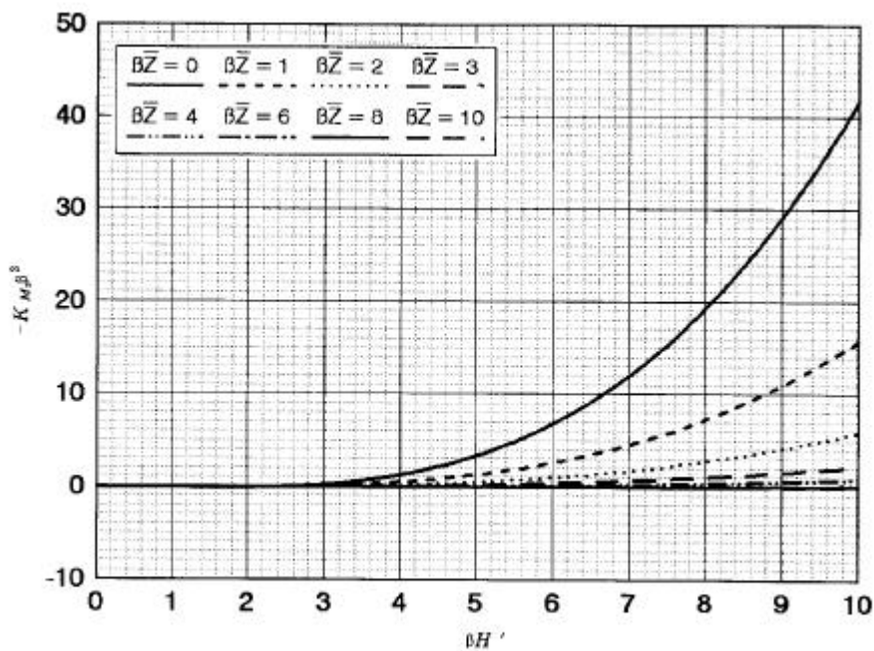
K_{M_2}



D.17

M

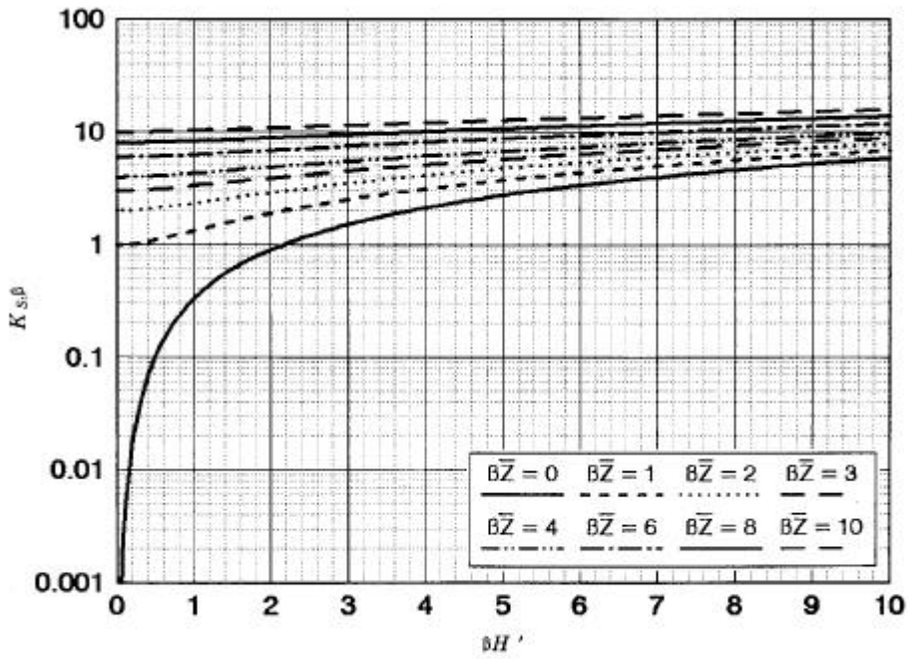
K_{M_1}



D.18

M

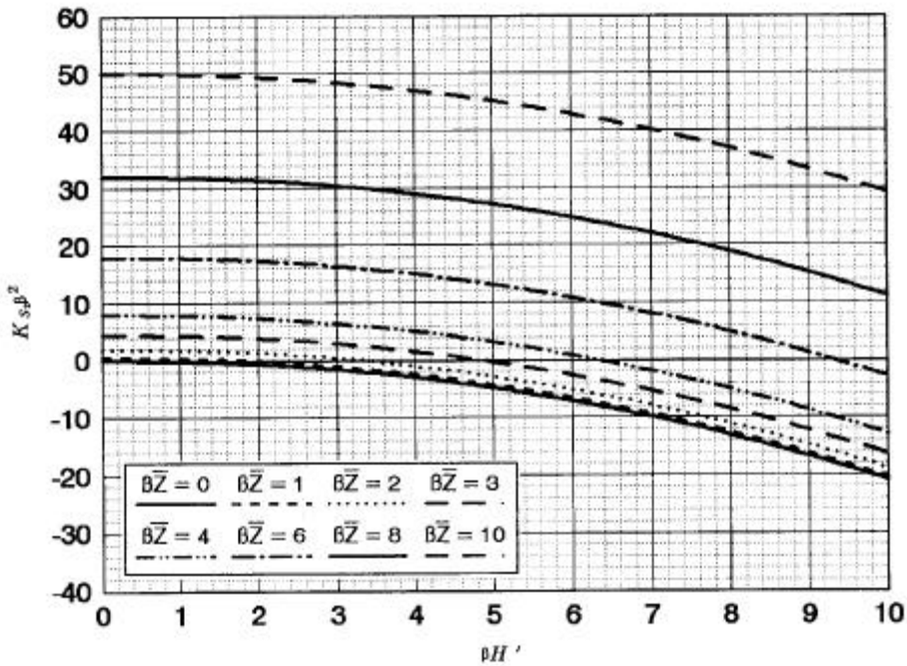
K_{M_2}



D.19

S

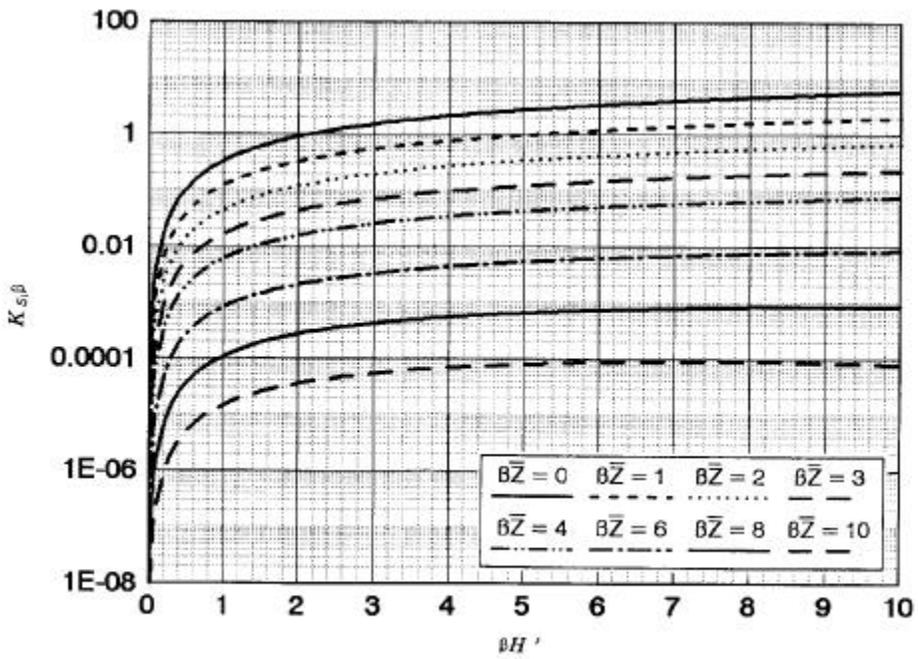
K_{S_1}



D.20

S

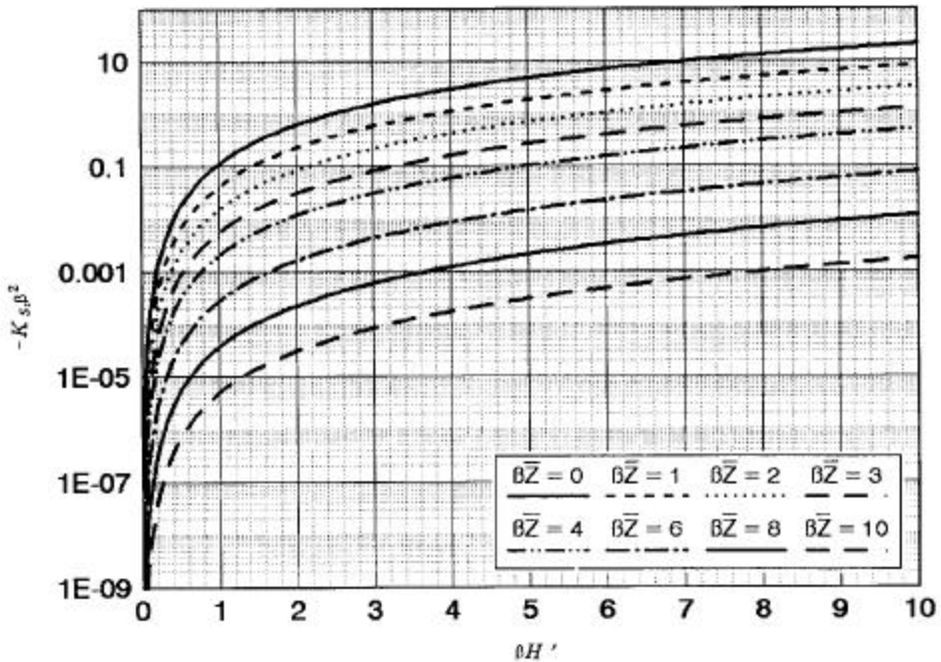
K_{S_2}



D.21

S

K_{S_1}



D.22

S

K_{S_2}