

## Reading list for Digital Communication Electronics, TNE064, 2027

## **Additional literature**

## **Books**

J. Proakis and M. Salehi,  $Fundamentals\ of\ Communication\ Systems\ Second\ Edition$ 

 $\hbox{U. Meyer-Baese, $Digital Signal Processing with Field Programmable $Gate$ $Arrays$ Third Edition Springer}$ 

Upamanyu Madhow, (2008) Fundamentals of Digital Communication Cambridge University Press ISBN: 9780521874144