

Homework 9

Inverse Z-Transform and Models of Discrete-Time Systems

The Inverse Z-Transform

Attempt the end of the chapter exercises 4-7 ([Section 9.10](#) (<https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?docID=3384197&ppg=377>)) from Karris{cite} karris .

Models of Discrete-Time Systems

You should be able to tackle the remaining end of chapter exercises 8-11 ([Section 9.10](#) (<https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?docID=3384197&ppg=377>)) from Karris{cite} karris .

Solutions

Don't look at the answers in [section 9.11](#) (<https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?docID=3384197&ppg=389>) of Karris{cite} karris until you have attempted the problems.

Reference

See [Bibliography \(/zbib\)](#).