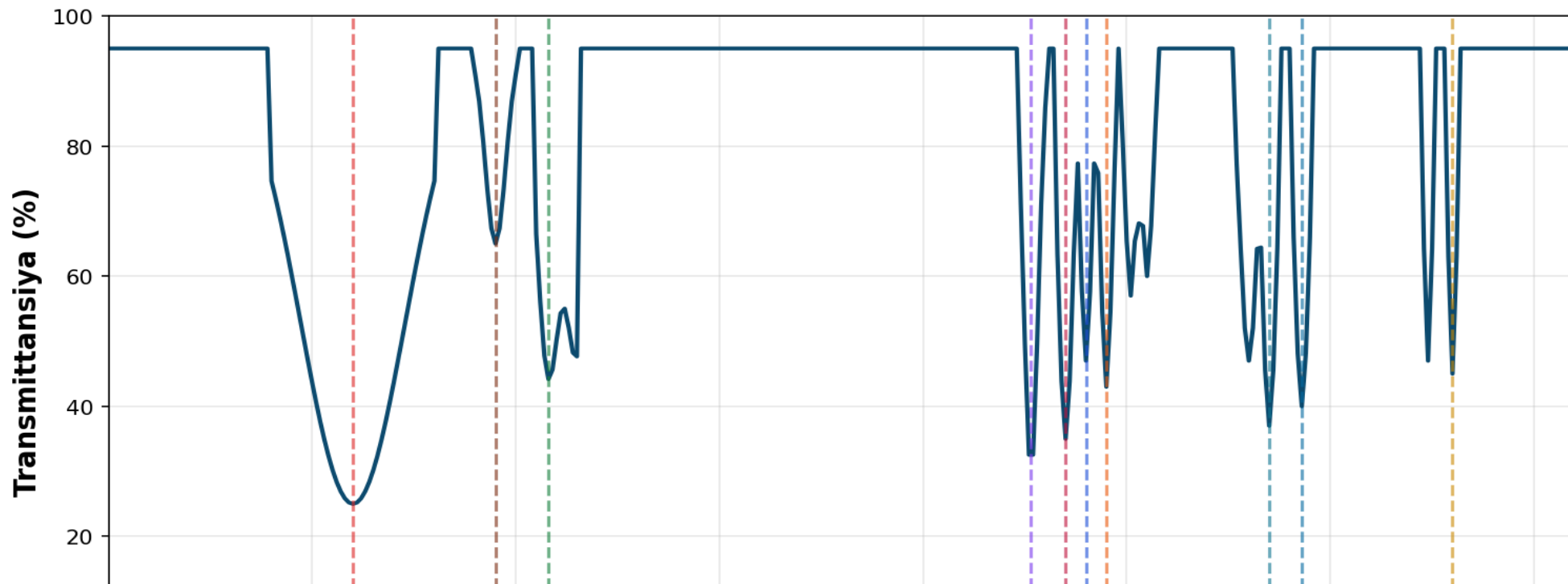


Stirol-Akril-Xitozan Sopolimeri IR Spektri

Styrene-Acrylic-Chitosan Copolymer Infrared Spectrum



Stirol piqlari:

- 3000-3100 cm^{-1} : Aromatik C-H cho'zilish
- 1600, 1490, 1450 cm^{-1} : Aromatik C=C
- 700, 760 cm^{-1} : Aromatik C-H egilish (monosubstitutsirlangan)

Akril piqlari:

- 2850-2950 cm^{-1} : Alifatik C-H cho'zilish
- 1735 cm^{-1} : C=O (ester) - kuchli pik
- 1150-1250 cm^{-1} : C-O cho'zilish

Xitozan piqlari:

- 3200-3500 cm^{-1} : O-H va N-H (keng)
- 1650 cm^{-1} : C=O (Amide I)
- 1550 cm^{-1} : N-H egilish (Amide II)
- 1150, 1070 cm^{-1} : C-O-C, C-O

Spektr tahlili:

Uchlik sopolimer tarkibi: Bu spektr stirol ($\text{C}_6\text{H}_5\text{CH}=\text{CH}_2$), akril esterlari va xitozan (tabiiy polisaxarid) monomerlaridan tashkil topgan murakkab sopolimerning xarakterli IR signallarini ko'rsatadi.

Xitozanning qo'shilishi 3200-3500 cm^{-1} da kuchli O-H/N-H va 1650/1550 cm^{-1} da amide piklar qo'shadi.