A COMPACT FOURTH-ORDER MULTI-FOLD HAIRPIN LINE MICROSTRIP BANDPASS FILTER AT 1650 MHZ FOR RF/ WIRELESS COMMUNICATIONS

Jagdish Shivhare¹, S B Jain²

¹Department of Electrical, Electronics and Communication Engineering, ITM University, Sector-23A, Gurgaon-122 017, India
²Department of Electronics and Communication, Indira Gandhi Institute of Technology, Indraprashth University, Delhi, India

Abstract
This paper describes the design, simulation/optimization and measured results of a fourth-order multi-folded hairpin line microstrip bandpass filter at 1650 MHz, with 60-65% reduction in size compared to the structure of a basic hairpin line microstrip bandpass filter. The empirical equations and relevant graphs have been used to realize adjacent and cross couplings between the four multi-folded resonators. A conventional hairpin-line resonator size is normally very large. The folded hairpin line resonator filters are compact, small sized and simple to design and fabricate. The proposed multi-folded hairpin line microstrip filter is a slow wave open loop type narrow band, high selectivity, small sized and low cost band pass filter for RF/wireless trans/receive communication systems for ground and space applications in L-band. The cross couplings have been realized between adjacent and non-adjacent resonators. The ADS-Agilent make software have been used to design and simulate the filters having the folded hairpin line resonators. The measured results are very close to the simulated results, with great reduction in size compared to the conventional planar hairpin line structure.

Keywords—Hairpin line, Centre frequency, frequency response cross couplings, Multi-fold resonator, pass-band bandwidth, attenuation band, adjacent resonators

1. INTRODUCTION

Filters using multi-fold miniaturized resonators are 60-65% smaller in size compared to the filters that use conventional hairpin line microstrip resonators. The hairpin line resonators are composed of a transmission line and a lumped element capacitor and is represented by parallel-coupled lines instead of the lumped capacitor, shown in fig.1a,1b, 1c, 1d. and 1e. The design technique uses an approximation polynomial and a low filter prototype. The loaded Q factor and the mixed coupling coefficients between the different resonators can be calculated by using empirical equations[1]-[4]. The simulation/optimization work has been carried out by using ADS, Agilent-make software.

In the proposed filter the multi-folded resonators are cross coupled. Such a filter can be realized by using cross coupling between adjacent resonators[3]-[8]. We have used empirical equations and relevant graphs to calculate the total size of the fourth-order conventional hairpin line, single-fold, double-fold and Multi-fold hairpin line bandpass filters and their overall dimensions of are 400 mm² (A), 260 mm² (65% of A), 200 mm² (50% of A) 144 mm² (36% of A) respectively.

2. THEORY

The folded filters are shown in figures 2, 3 and 4. The proposed multi-fold hairpin line microstrip bandpass filter is shown in fig.4. The filter has fourth-order cross-coupled structure. In this configuration, significant couplings exist between any two adjacent resonators. The capacitive couplings between resonators1 and 3 and resonators 2 and 4 are negligible.
### 3. DESIGN PROCEDURE

To reduce the size of hairpin resonators, the arms of the resonator are folded to reduce the size compare to the conventional hairpin resonators\[9\]-\[16\]. Design calculations of a fourth-order multi-folded filter can be done in the following steps:

1. Finding the element values of LPF prototype by using the approximate synthesis method. The relations between the bandpass design parameters and the lowpass elements [1-2] are:

\[ Q_{el} = Q_{ol} = C/\Delta\omega \]

\[ k_{n,n-1} = k_{N-N,n-n-1} = \frac{\Delta\omega}{\sqrt{C_n C_{n-1}}} \text{, for } n = 1 \text{ to } N/2 \]

\[ k_{m,n+1} = \frac{\Delta\omega_{m,m}}{C_{m}} \text{, for } m = N/2, \]

\[ k_{m-1,n+2} = \frac{\Delta\omega_{m-1,m+1}}{C_{m-1}} \text{, for } m = N/2. \]

Where \( \Delta\omega \): fractional bandwidth of the bandpass filter, \( C \): Capacitance of the lumped capacitor \( J \): Characteristic admittance of the inverter, \( N \): degree of the filter.

2. To calculate the resonator parameters: The length of the coupled lines can be calculated by:

\[ \cot g \theta = \frac{-R + \sqrt{R^2 + 4Z_e^2 \sin^2 \theta}}{2Z \sin \theta} \]

and \( R = (Z_{pe} + Z_{po}) \cos \theta - (Z_{pe} - Z_{po}) \)

Where \( \theta \): Electric length of the resonator \( Z_e \): Characteristic impedance \( Z_{pe} \): Even mode impedance \( Z_{po} \): Odd mode impedance.

3. Calculations for the coupling parameters: The values of coefficient of coupling between resonators can be calculated against the distances between the resonators. The design technique uses an approximation polynomial and a low filter prototype. The loaded Q factor and the mixed coupling coefficients between different resonators can be calculated by using the equations, graphs and commercial softwares.

4. Calculation of the input tapped electrical length:

\[ \theta_1 = \arccos \left( \frac{G_a}{G_{ol}} \right) \]

\[ \theta_1/2 = \theta_1 \]

5. Calculation of the geometric parameters of the filter for an exact substrate.

6. Optimization of filter parameters by varying the geometric dimensions. In this work we have used Alumina substrate of dielectric constant of 10.2, thickness of 1.27 mm and tangent loss of 0.003.
4. FILTER DESIGN SPECIFICATIONS
1. Center Frequency: 1650MHz
2. Insertion Loss: < 3dB
3. 3dB Bandwidth: ± 20 MHz w. r. t. c. f
4. 30 dB Bandwidth: ± 50 MHz w. r. t. c. f
5. 40 dB Bandwidth: ± 80 MHz w. r. t. c. f
6. Input impedance: 50 Ohms
7. Output impedance: 50 Ohms

5. CALCULATED DIMENSIONS OF THE FILTER

Fig 6 Dimensions of a multi-fold hairpin line resonator

Here, L1 : 5.35 mm, L2 : 3.23 mm, L3 : 1.89 mm
W1 : 1.34 mm W2 : 0.53 mm , G1: 0.44 mm
G2 : 0.39 mm G3 : 0.43 mm, G4: 0.77 mm
D12:1.3 mm=D34: 1.31 mm, D23=D14: 1.21 mm

* Total size: 12 mm x 12 mm (144 mm² i.e. 36% of A)

Where A: 400 mm² , is the total size of the conventional hairpin line microstrip bandpass filter at center frequency 1650 MHz.

6. SIMULATED AND MEASURED RESULTS:

Simulated results by using ADS Agilent–make software:
1. Center Frequency: 1649 MHz
2. Insertion Loss: < 3dB
3. 3dB Bandwidth: ± 19 MHz w. r. t. c. f
4. 30 dB Bandwidth: ± 51 MHz w. r. t. c. f
5. 40 dB Bandwidth: ± 78 MHz w. r. t. c. f

Measured results on Network Analyzer:
1. Center Frequency: 1648 MHz
2. Insertion Loss: < 3dB
3. 3dB Bandwidth: ± 18 MHz w. r. t. c. f
4. 30 dB Bandwidth: ± 52 MHz w. r. t. c. f
5. 40 dB Bandwidth: ± 78 MHz w. r. t. c. f

7. FABRICATION OF FILTER

The filter circuit is fabricated on Alumina substrate having dielectric constant, εr:10.2 and thickness 1.27 mm. Standard fabrication process have been adopted. The measured results are very close to the simulated results and designed specifications.

8. CONCLUSIONS

This paper presents a fourth-order multi-fold hairpin line microstrip bandpass filter design. The simulation/optimization work has been carried out by using ADS Agilent–make software. The limitations of the design calculation/simulation results in terms of inaccuracy of capacitive and inductive coupling between the adjacent and cross coupled multi-fold hairpin line microstrip resonators. The measured results are very close to the simulated results and the overall size of the multi-fold filter is approximately 40% of the size of the conventional hairpin line filter i.e. the size is reduced by 60 %.
REFERENCES


[16] ADS Agilent-make Softwares for Design and Simulation