

Abstract	4
1. Introduction	5
2. Methodology	7
2.1. Modelling Framework	7
2.2. Model and Variables Selection Strategy	9
3. DATA	11
4. RESULTS	14
4.1 Belgium	14
4.2 France	18
4.3 Germany	22
4.4 Italy	26
4.5 The Netherlands	30
4.6 Portugal	34
4.7 Spain	37
4.8 Indirect Coincident Indicators of the Euro area’s classical and growth cycles	41
5. CONCLUSION	45
References	46
1.1. France	47
MODEL A - MSIH(3)-VAR(0) FITTED TO IPI(6), BUIL(3), CONS(1), RETA(12)	47
MODEL C - MSIH(4)-VAR(0) FITTED TO IPI(6), UR(12), BUIL(3), CONS(3), RETA(12)	48
1.2. Germany	49
MODEL A - MSIH(4)-VAR(0) FITTED TO IPI(3), UR(3), INDU(3), CONS(12), RETA(3).....	50
MODEL B - MSIH(3)-VAR(0) FITTED TO IPI(3), UR(1), INDU(3), BUIL(1)	50
1.3. Italy	52
MODEL A - MSIH(4)-VAR(0) FITTED TO IPI(3), UR(1), BUIL(1), INDU(12), RETA(3)	52
MODEL C - MSIH(4)-VAR(0) FITTED TO IPI(6), UR(6), BUIL(1), INDU(6), RETA(6).....	53
1.4. The Netherlands	55
MODEL B - MSIH(4)-VAR(0) FITTED TO IPI(12), BUIL(6), INDU(3), CONS(3), RETA(1)	55
1.5. Portugal	57
MODEL A - MSIH(3)-VAR(0) FITTED TO IPI(3), UR(12), BUIL(12), CONS(6), RETA(6).....	57
MODEL C - MSI(5)-VAR(0) FITTED TO IPI(1), UR(6), INDU(3), CONS(12), RETA(1)	58
MODEL D - MSIH(5)-VAR(0) FITTED TO IPI(3), UR(1), BUIL(12), CONS(1), RETA(3)	59
MODEL E - MSIH(5)-VAR(0) FITTED TO IPI(6), BUIL(12), INDU(6), CONS(12)	60
1.6. Spain	62
MODEL A - MSIH(4)-VAR(0) FITTED TO IPI(6), BUIL(3), CONS(12), RETA(6)	62
MODEL B - MSIH(4)-VAR(0) FITTED TO IPI(6), UR(3), BUIL(3), CONS(12).....	63
MODEL C - MSI(5)-VAR(0) FITTED TO IPI(6), UR(1), BUIL(12), INDU(3), CONS(6).....	64