The Supermultiplier

A Cornerstone of the New Macroeconomics

Óscar Dejuán

Professor of Economics, Department of Economics and Finance, University of Castilla-La Mancha, Spain



Cheltenham, UK • Northampton, MA, USA

Contents

 6. The public sector: the SM of fiscal and monetary policies 93 7. The open economy: exports-led growth and balance of payments constraint in the SM model 8. Distribution, inflation and growth in the SM model 93 9. Technical change and the structure of production in the SM growth model 154 10. A disaggregated SM in an input–output setting: application to the decarbonisation process 11. Key ideas and messages from the SM model 187 	List of acronyms		vi
Macroeconomics12. Demand-constrained systems and the supermultiplier in the history of economic thought63. The supply side of the SM model: the warranted rate of growth234. The demand side: the nucleus of the SM model385. The financial side: endogenous money and the supermultiplier- cum-finance676. The public sector: the SM of fiscal and monetary policies937. The open economy: exports-led growth and balance of payments constraint in the SM model1148. Distribution, inflation and growth in the SM model1389. Technical change and the structure of production in the SM growth model15410. A disaggregated SM in an input–output setting: application to the decarbonisation process17511. Key ideas and messages from the SM model187 <i>References</i> 198	Acknowledgements		х
2. Demand-constrained systems and the supermultiplier in the history of economic thought 6 3. The supply side of the SM model: the warranted rate of growth 23 4. The demand side: the nucleus of the SM model 38 5. The financial side: endogenous money and the supermultiplier-cum-finance 67 6. The public sector: the SM of fiscal and monetary policies 93 7. The open economy: exports-led growth and balance of payments constraint in the SM model 114 8. Distribution, inflation and growth in the SM model 138 9. Technical change and the structure of production in the SM growth model 154 10. A disaggregated SM in an input–output setting: application to the decarbonisation process 175 11. Key ideas and messages from the SM model 187 References	1.		1
3. The supply side of the SM model: the warranted rate of growth 23 4. The demand side: the nucleus of the SM model 38 5. The financial side: endogenous money and the supermultiplier- cum-finance 67 6. The public sector: the SM of fiscal and monetary policies 93 7. The open economy: exports-led growth and balance of payments constraint in the SM model 114 8. Distribution, inflation and growth in the SM model 138 9. Technical change and the structure of production in the SM growth model 154 10. A disaggregated SM in an input–output setting: application to the decarbonisation process 175 11. Key ideas and messages from the SM model 187 <i>References</i> 198	2.	Demand-constrained systems and the supermultiplier in the	_
cum-finance676. The public sector: the SM of fiscal and monetary policies937. The open economy: exports-led growth and balance of payments constraint in the SM model1148. Distribution, inflation and growth in the SM model1389. Technical change and the structure of production in the SM growth model15410. A disaggregated SM in an input–output setting: application to the decarbonisation process17511. Key ideas and messages from the SM model187References		The supply side of the SM model: the warranted rate of growth	23
 7. The open economy: exports-led growth and balance of payments constraint in the SM model 8. Distribution, inflation and growth in the SM model 9. Technical change and the structure of production in the SM growth model 10. A disaggregated SM in an input–output setting: application to the decarbonisation process 11. Key ideas and messages from the SM model 198 	5.		67
payments constraint in the SM model1148. Distribution, inflation and growth in the SM model1389. Technical change and the structure of production in the SM growth model15410. A disaggregated SM in an input–output setting: application to the decarbonisation process17511. Key ideas and messages from the SM model187References198			93
9. Technical change and the structure of production in the SM growth model15410. A disaggregated SM in an input-output setting: application to the decarbonisation process17511. Key ideas and messages from the SM model187 <i>References</i> 198			114
10. A disaggregated SM in an input-output setting: application to the decarbonisation process17511. Key ideas and messages from the SM model187 <i>References</i> 198			138
to the decarbonisation process17511. Key ideas and messages from the SM model187References198		•	154
References 198	10.		175
5	11.	Key ideas and messages from the SM model	187
Name maex 209	C C C C C C C C C C C C C C C C C C C		198
Name maex Subject index		209	

v