Specific References

1. Author’s, including the first appearances
2-1. Referring to Harcourt, G. C. (1972) in Chapter 16
2-2. Translator, Denzo Kamiya’s supplement to Keynesians, Neo- and New-, and Neo-classicists
3. Historical References influential to author’s endogenous system and discoveries

1. Author’s, including the first appearances
10. Kamiryo, Hideyuki. (2009b). Differences of Growth Characteristics in BRICs, Korea, and


~ 543 ~
2-1. Referring to Harcourt, G. C. (1972) in Chapter 16

(1) Books:

(2) Articles:


2-2. Translator, Denzo Kamiya’s supplement to Keynesians, Neo- and New-, and Neo-classicists


### 3. Historical references influential to author’s endogenous system and discoveries


York: Oxford University Press, xvii, 533 p. Includes; bibliographical references (p. 504-524) and index.


(2) Articles:


The current databases
Time-Use: http://www.timeuse.org/information/links 

ddg to 10 sectors: http://www.ggde.net/dseries/10-sector.html 

EU KLEMS: http://www.euklems.net/euk09i.shtml 

Real-Time: http://www.philadelphiafed.org/research-and-data/ 


Additional books and papers

(1) For the first appearances of the author’s topology under two-dimensions:

(2) For books and papers deepening the author’s memories
   (3) Steiner, P. O., Public Expenditure Budgeting.
   (4) Netzer, Dick, State-Local Finance and Inter-governmental Fiscal Relations.
Keywords for Earth Endogenous System

17 Couples of Contrasting Keywords

<table>
<thead>
<tr>
<th>Assumption vs. Equation</th>
<th>Discrete vs. Continuous</th>
<th>Endogenous vs. Exogenous</th>
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<tr>
<td>GDP vs. NDI</td>
<td>Hyperbolas vs. Parabolas</td>
<td>Maximize vs. Minimize</td>
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<td>Optimum point vs. Its range</td>
<td>Symmetry vs. Asymmetry</td>
<td>Theory vs. Practice</td>
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<td>Database vs. Recursive programming</td>
<td>Government sector vs. Private sector</td>
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<tr>
<td>Heterogeneous vs. Homogeneous (in capital stock)</td>
<td>Policies vs. Strategies and tactics</td>
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<td>Price-equilibrium vs. Endogenous-equilibrium</td>
<td>Real assets vs. Market/financial assets</td>
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<tr>
<td>Cobb-Douglas (C-D) production function vs. Non C-D equation</td>
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<tr>
<td>Constant returns to scale vs. Increasing and diminishing returns</td>
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22 Independent Keywords

<table>
<thead>
<tr>
<th>Expectations</th>
<th>Money flows</th>
<th>Perfect competition</th>
<th>Phillips curve</th>
<th>Scientific discoveries</th>
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<tr>
<td>Actual and endogenous taxes</td>
<td>Balance of payments and deficit</td>
<td>Marginal productivity of capital</td>
<td>Marginal productivity of labor</td>
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<tr>
<td>Flows and stocks by item</td>
<td>Marginal productivity of capital</td>
<td>Marginal productivity of labor</td>
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<td>Marginal productivity theory</td>
<td>Monopoly, duopoly, and oligopoly</td>
<td>Under no assumption</td>
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<td>Speed years by country and by sector</td>
<td>The endogenous Phelps coefficient</td>
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<td>The endogenous valuation ratio</td>
<td>Three equality of income=expenditures=output</td>
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<tr>
<td>Distribution of income before and after taxes to government (G) and private (PRI) sectors</td>
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<td>Rate of return &amp; the growth rate of output in equilibrium</td>
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<tr>
<td>Rate of technological progress (FLOW) and the growth rate of total factor productivity (STOCK)</td>
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<td>Redistribution of income to households and enterprises</td>
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On March 14-17th, 2013 the author joined the 10th Biennial Pacific Rim Conference, Western Economic Association International (WEAI), Keio-Kyoto, Tokyo. The number of total Sessions was 140 and, 40 researchers joined from countries beyond Pacific and Asia area. The author’s Session was 87 but, the author participated as many sessions as possible. In the related sessions, the author replaced, in his mind, discussants’ statistical analyses from the Endogenous System point of view. The author himself confirmed that their statistics and external data were within a certain range of endogenous data and that the sub-title of this book, “To answer the Current Unsolved Economic Problems,” was not exaggerated, after listening to discussants’ basic points. And, the author was grateful to a universe speech at the Dinner Reception, American Club, by Darwin C. Hall, Managing Director, WEAI.

In particular, Fuess’ discussion empirically but differently proves a base of the EES. Scott Fuess denies two Laws, Gibrat’s and Zipf’s, empirically and up-dated. The author understands that there exist similar results between central, local, cities, and areas, regardless of the difference of each size.