

บรรณานุกรม

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Book :

Chener y, Hollis. B, and Clark, Paul. G, Interindustry of Economics
New York : Willey & Sons, 1959

Hirschman, Albert O. The Strategy of Economic Development, New
Haven and London : Yale University Press, 1958.

Leontief, Wassil y. Studies in the Structure of American Economy.
New York : Oxford University Press, 1953.

Leroy, P. Jones. Public Enterprise and Economic Development, The
Korean Case, Korean Development Institute, Seoul Korea, 1975.

Patmasiriwat, Direk. "Industrial Growth Employment" A Report
Prepared for NESDB, Thai University Research Association :
Research Report No.5, November, 1980.

Rasmussen, Poul. N. Studies in Intersectoral Relations. Amsterdam :
North Holland, 1956.

Yamashita, Shoichi, Treatment of import and Treatment of by-products,
Secondary Products and Scrap and Waste. (Bangkok: Thailand)
Input-Output Joint Project, 1977.

Yongkittikul, Twatchai. Trade and Development in Thailand; Analysis
of The Industrial Promotion Act using Effective Rate of
Protection And Linkage criteria. Ph.D. Dissertation,
University of Illinois, 1973.

Article

Bharat, R. Hazari. "Empirical Identification of Key sectors in the
India Economy", The Review of Economics and Statistics. Vol.
LII, August 1970.

Chenery, Hollis.B and Watanabe, T., "International Comparisons of the
Structure of Production", Econometrica, Vol. 26, No.4,
October 1958, pp. 487-521.

Diamond, J. "Key sectors of the Singapore Economy", The Malayan
Economic Review. October, 1976.

Pan A. Yotopoulos and Juffrey B. Nugent, "A Balance Growth version
of the Linkage Hypothesis", Quarterly Journal of Economics,
Vol. LXXXVII, May, 1953.

Prem S. Laumas, "The Weighting problem in Testing the Linkage
Hypothesis", Quarterly Journal of Economics. May, 1976.

Riedel, Jame. "Factor Proportions Linkages and the Open Developing
Economy", Review of Economics and Statistics, LVII, No 4.
(November 1975), P. 437-494.

การวางแผน

ตารางผนวกที่ ๑

SECTOR CLASSIFICATION

Code	Industry	Code	Industry
001	Paddy	031	Petroleum and Natural Gas
002	Maize	032	Iron Ore
003	Other Cereals	033	Tin Ore
004	Cassava	034	Tungsten Ore
005	Other Root Crops	035	Other Non-ferreous Metal Ore
006	Beans and Nuts	036	Fluorite
007	Vegetables	037	Chemical Fertilizers
008	Fruits	038	Salt
009	Sugar-cane	039	Limestone
010	Coconut	040	Stone Quarrying
011	Oil Palm	041	Other Mining and Quarrying
012	Kenaf and Jute	042	Slaughtering
013	Other Crops for Textile and Matting	043	Canning and Preservation of Meat
014	Tobacco	044	Dairy Products
015	Coffee and Tea	045	Canning and Presevation of Fruits and Vegetables
016	Rubber	046	Canning and Preservation of Frish and Other Sea Foods
017	Other Agricultural Products	047	Coconut and Palm Oil
018	Cattle and Buffalo	048	Animal Oil, Animal Fat, Vegetable Oil and Ey products
019	Swine	049	Rice Milling
020	Other Livestock	050	Tapioca Milling
021	Poultry	051	Grinding of Maize
022	Poultry Products	052	Flour and Other Grain Milling
023	Silk Worm	053	Bakery Products
024	Agricultural Services	054	Noodles and Similar Products
025	Logging	055	Sugar
026	Charcoal and Fire-wood	056	Confectionery
027	Other Forest Products	057	Ice
028	Ocean and Coastal Fishing	058	Monosodium Glutamate
029	Inland Fishing	059	Coffee and Tea (Processing)
030	Coal and Lignite	060	Other Food Products

ตารางผนวกที่ ๑ (ต่อ)

Code	Industry	Code	Industry
061	Animal Feed	091	Matches
062	Distilling and Spirits Blending	092	Other Chemical Products
063	Breweries	093	Petroleum Refineries
064	Soft Drinks and Carbonated Water	094	Other Petroleum Products
065	Tobacco Processing	095	Rubber Sheet and Block Rubber
066	Tobacco Products	096	Tyres and Tubes
067	Spinning	097	Other Rubber Products
068	Weaving	098	Plastic Ware
069	Textile Bleaching and Finishing	099	Ceramic and Earthen Ware
070	Made-up Textile Goods	100	Glass and Glass Products
071	Knitting	101	Structural Clay Products
072	Wearing Apparel	102	Cement
073	Carpets and Rugs	103	Concrete and Cement Products
074	Jute Mill Products	104	Other Non-metallic Products
075	Tanneries and Leather Finishing	105	Iron and Steel
076	Leather Products	106	Secondary Steel Products
077	Footwear, Except of Rubber	107	Non-ferreous Metals
078	Saw Mills	108	Cutlery and Hand Tools
079	Wood and Cork Products	109	Metal Furniture and Fixtures
080	Wooden Furniture and Fixtures	110	Structural Metal Products
081	Pulp, Paper and Paperboard	111	Other Fabricated Metal Products
082	Paper and Paperboard Products	112	Engines and Turbines
083	Printing and Publishing	113	Agricultural Machinery and Equipment
084	Basix Industrial Chemicals	114	Wood and Metal Working Machines
085	Fertilizer and Pesticides	115	Special Industrial Machinery
086	Synthetic Resins, Plastic and Artificial Fiber Materials, Excluding Glass	116	Office and Household Machinery and Appliances
087	Paints, Varnishes and Lacquers	117	Electrical Industrial Machinery and Appliances
088	Drugs and Medicines	118	Radio, Television and Communication Equipment and Apparatus
089	Soap and Cleaning Preparations	119	Household Electrical Appliances
090	Cosmetics	120	Insulated Wire and Cable

ตารางผนวกที่ ๑ (ต่อ)

Code	Industry	Code	Industry
121	Electric Accumulators and Batteries	151	Road Freight Transport
122	Other Electrical Apparatus and Supplies	152	Land Transport Support Services
123	Ship Building and Repairing	153	Ocean Transport
124	Railroad Equipment	154	Coastal and Inland Water Transport
125	Motor Vehicles	155	Water Transport Services
126	Motor Cycles and Bicycles	156	Air Transport
127	Repair of Vehicles	157	Other Services
128	Aircraft	158	Storage and Warehousing
129	Scientific Equipment	159	Post and Telecommunication
130	Photographic and Optical Goods	160	Banking Services
131	Watches and Clocks	161	Life Insurance Services
132	Jewelry and Related Articles	162	Other Insurance Services
133	Recreational and Athletic Equipment	163	Real Estate
134	Other Manufactured Goods	164	Business Services
135	Electricity	165	Public Administration
136	Gas	166	Sanitary and Similar Services
137	Water Works and Supply	167	Education
138	Residential Building Construction	168	Research
139	Non-residential Building Construction	169	Hospitals
140	Public Works for Agriculture and Forestry	170	Business and Labor Associations
141	Non-agriculture Public Works	171	Other Community Services
142	Construction of Electric Plants	172	Motion Picture Production
143	Construction of Communication Facilities	173	Movie Theatres
144	Other Construction	174	Radio, Television and Related Services
145	Wholesale Trade	175	Libraries and Museums
146	Retail Trade	176	Amusement and Recreation
147	Restaurants and Drinking Places	177	Repairs Not Elsewhere Classified
148	Hotels and Places of Lodging	178	Personal Services
149	Railways	179	Other Services Not Elsewhere Classified
150	Road Passenger Transport	180	Unclassified

ตารางผนวกที่ ๒

==== N ==== ==== Y ==== ==== M ==== ===== E ===== === M-E ===

Policy Matrix

1	0.025370	0.075274	0.017016	0.000000	0.017016
2	0.004903	0.012751	0.000632	0.076348	-0.076216
3	0.000277	0.000930	0.000009	0.006024	-0.006015
4	0.002269	0.008299	0.000483	0.000000	0.000483
5	0.000425	0.001062	0.000131	0.000147	-0.000216
6	0.001304	0.004780	0.000401	0.012358	-0.011257
7	0.006725	0.023102	0.006886	0.001039	0.005847
8	0.006128	0.022628	0.006237	0.002217	0.004020
9	0.006865	0.011623	0.003420	0.000000	0.003420
10	0.000708	0.002699	0.000360	0.001367	-0.001507
11	0.000010	0.000040	0.000004	0.000011	-0.000007
12	0.000863	0.002199	0.000166	0.008907	-0.008741
13	0.000525	0.001706	0.000355	0.001109	-0.000754
14	0.001688	0.004074	0.002373	0.000140	0.002233
15	0.000412	0.001046	0.000108	0.000000	0.000108
16	0.001821	0.004361	0.000646	0.000000	0.000646
17	0.000467	0.001136	0.000977	0.001559	-0.000582
18	0.000800	0.004879	0.000087	0.001705	-0.001618
19	0.002169	0.006292	0.000223	0.000006	0.000217
20	0.000082	0.000259	0.000053	0.000128	-0.000075
21	0.000922	0.002255	0.000531	0.000133	0.000398
22	0.001656	0.006762	0.000369	0.001171	-0.000902
23	0.000028	0.000082	0.000001	0.000002	-0.000001
24	0.002722	0.004751	0.000107	0.000000	0.000107
25	0.003204	0.007399	0.000457	0.002504	-0.002047
26	0.000817	0.007966	0.000178	0.000361	-0.000183
27	0.000428	0.001200	0.000076	0.001607	-0.001531
28	0.011581	0.017435	0.000642	0.000645	-0.000003
29	0.001006	0.004797	0.000224	0.000079	0.000145
30	0.000061	0.000089	0.000006	0.000000	0.000006
31	0.000000	0.000000	0.000000	0.000000	0.000000
32	0.000005	0.000009	0.000006	0.000000	0.000006
33	0.002270	0.004904	0.001988	0.000000	0.001988
34	0.000613	0.001166	0.000198	0.006825	-0.006627
35	0.000393	0.000625	0.000236	0.001698	-0.001462
36	0.000293	0.000516	0.000192	0.002625	-0.002433

ตารางผนวกที่ ๒ (ต่อ)

==== N ==== ===== Y ===== ===== M ===== ===== Z ===== ===== W =====

Policy Matrix

37	0.000520	0.000984	0.000111	0.001682	-0.001571
38	0.000511	0.000769	0.000016	0.000000	0.000016
39	0.000150	0.000225	0.000075	0.000000	0.000075
40	0.003321	0.004904	0.000560	0.000000	0.000560
41	0.000450	0.000795	0.000064	0.000430	-0.000366
42	0.005751	0.004477	0.000096	0.002300	-0.002204
43	0.000727	0.000907	0.000231	0.000469	-0.000238
44	0.001767	0.002267	0.003572	0.001024	0.002548
45	0.000962	0.000323	0.001618	0.007091	-0.005473
46	0.006525	0.003841	0.002003	0.030295	-0.023292
47	0.000265	0.000455	0.000029	0.000289	-0.000260
48	0.000883	0.000822	0.000333	0.001152	-0.000819
49	0.026845	0.020733	0.002137	0.106156	-0.104019
50	0.002432	0.002526	0.000288	0.071564	-0.071276
51	0.000929	0.000786	0.000120	0.000000	0.000120
52	0.000797	0.000783	0.004548	0.002357	0.001291
53	0.001165	0.001342	0.000385	0.000228	0.000157
54	0.001268	0.000954	0.000081	0.000343	-0.000262
55	0.007781	0.007947	0.001488	0.094048	-0.093460
56	0.000639	0.000709	0.000445	0.000122	0.000323
57	0.001544	0.002736	0.000553	0.000004	0.000549
58	0.001043	0.001370	0.000971	0.000297	0.000674
59	0.001010	0.000780	0.000668	0.000088	0.000580
60	0.001961	0.002822	0.001545	0.001328	-0.000233
61	0.003136	0.004004	0.002098	0.000065	0.000033
62	0.005534	0.012102	0.002268	0.012111	-0.000843
63	0.000880	0.001522	0.003547	0.000129	0.003418
64	0.001758	0.002559	0.004979	0.000231	0.004748
65	0.002863	0.002153	0.000028	0.009350	-0.000522
66	0.003249	0.008712	0.025244	0.000365	0.024379
67	0.007812	0.005743	0.070172	0.005456	0.064716
68	0.007593	0.006735	0.009578	0.015171	-0.005593
69	0.001191	0.000979	0.002590	0.000000	0.002590
70	0.002433	0.002463	0.004269	0.001977	0.002292
71	0.006344	0.006174	0.009369	0.001347	0.007022
72	0.010603	0.003500	0.012698	0.016549	-0.003851

ตารางผนวกที่ ๒ (ต่อ)

๑๐๐

==== N ==== ==== Y ==== ==== M ==== ==== E ==== == M-C ==

Policy Matrix

73	0.000120	0.000100	0.000025	0.000153	-0.000128
74	0.001859	0.001797	0.001226	0.007964	-0.006738
75	0.000389	0.000372	0.000747	0.001412	-0.000565
76	0.000506	0.000694	0.000869	0.001453	-0.000589
77	0.001493	0.001322	0.001020	0.000106	0.000214
78	0.004946	0.005708	0.001259	0.017429	-0.016170
79	0.001071	0.001317	0.000532	0.005200	-0.004568
80	0.002801	0.003402	0.003344	0.002192	0.001152
81	0.002453	0.002789	0.013312	0.003524	0.000783
82	0.001539	0.001704	0.006898	0.000330	0.006568
83	0.002597	0.002372	0.013436	0.000661	0.012775
84	0.002632	0.002156	0.010511	0.000389	0.010222
85	0.000636	0.000612	0.005106	0.000035	0.005021
86	0.000384	0.000436	0.000887	0.000200	0.000687
87	0.001264	0.001085	0.007491	0.000435	0.007056
88	0.002540	0.002378	0.014273	0.001654	0.012619
89	0.001500	0.001618	0.006554	0.001342	0.005212
90	0.000641	0.000750	0.001235	0.000223	0.001012
91	0.000114	0.000127	0.000142	0.000112	0.000030
92	0.000699	0.000775	0.001327	0.000690	0.001137
93	0.013074	0.011216	0.244390	0.013770	0.230520
94	0.000627	0.000692	0.000551	0.000339	0.000162
95	0.003116	0.002193	0.000601	0.044277	-0.043576
96	0.001927	0.003395	0.006123	0.000493	0.005630
97	0.001207	0.000983	0.003652	0.000717	0.002235
98	0.006491	0.003678	0.015929	0.002427	0.013502
99	0.000550	0.000636	0.000171	0.000301	-0.000130
100	0.001843	0.001845	0.001941	0.000580	0.001361
101	0.000398	0.000412	0.000285	0.001014	-0.000729
102	0.001561	0.002371	0.001489	0.007241	-0.005752
103	0.000933	0.000973	0.000313	0.000008	0.000305
104	0.000333	0.000281	0.003997	0.000257	0.003740
105	0.000882	0.001250	0.015143	0.000018	0.015125
106	0.003209	0.004786	0.021164	0.001794	0.019370
107	0.003552	0.002665	0.007033	0.042625	-0.035592
108	0.001195	0.001527	0.007577	0.001659	0.005918

ตารางผนวกที่ ๒ (ต่อ)

==== N ==== ==== Y ==== ==== M ==== ==== E ==== === M-E ===

Policy Matrix

109	0.000757	0.000682	0.002528	0.000013	0.002515
110	0.000760	0.000868	0.048293	0.000368	0.047425
111	0.000955	0.001197	0.009439	0.001792	0.007647
112	0.000757	0.000842	0.005265	0.003471	0.001794
113	0.000642	0.000617	0.003217	0.000062	0.003155
114	0.000165	0.000171	0.000704	0.000133	0.000571
115	0.002615	0.002502	0.022673	0.000336	0.021837
116	0.000608	0.000549	0.003483	0.000363	0.003120
117	0.000567	0.000660	0.004227	0.000145	0.004082
118	0.000834	0.001064	0.006155	0.008571	-0.002416
119	0.000524	0.000512	0.001411	0.000091	0.001320
120	0.000569	0.000502	0.001782	0.000191	0.001591
121	0.000765	0.000622	0.003308	0.000000	0.003308
122	0.000647	0.000681	0.003721	0.001022	0.002599
123	0.000643	0.000657	0.002842	0.000336	0.002506
124	0.000462	0.000484	0.006319	0.000000	0.006319
125	0.002625	0.005527	0.037704	0.006218	0.030786
126	0.000611	0.001248	0.006445	0.002544	0.003901
127	0.006398	0.004589	0.052386	0.003483	0.048903
128	0.000227	0.000090	0.002631	0.000019	0.002612
129	0.000239	0.000209	0.001627	0.000041	0.001586
130	0.000109	0.000111	0.000409	0.001240	-0.000831
131	0.000083	0.000090	0.000281	0.000592	-0.000311
132	0.003519	0.005995	0.007265	0.016467	-0.002202
133	0.000127	0.000142	0.000232	0.000665	-0.000433
134	0.001858	0.002067	0.000969	0.006302	-0.005333
135	0.003875	0.006647	0.005257	0.001741	0.003516
136	0.000000	0.000000	0.000000	0.000000	0.000000
137	0.001827	0.002731	0.001283	0.000000	0.001283
138	0.011115	0.010781	0.015706	0.000000	0.015706
139	0.016378	0.019322	0.028469	0.000000	0.028469
140	0.002029	0.001971	0.002237	0.000000	0.002237
141	0.006698	0.006341	0.019349	0.000000	0.019349
142	0.001003	0.001045	0.007303	0.000000	0.007303
143	0.000752	0.000591	0.002414	0.000000	0.002414
144	0.005134	0.004099	0.013199	0.000000	0.013199

==== N ==== ตารางผนวกที่ ๒ (ต่อ) ๑๐๒
 ==== Y ==== ==== M ==== ==== E ==== == M-C ==

Policy Matrix

145	0.102866	0.106674	0.003315	0.103799	-0.094984
146	0.103929	0.080657	0.006477	0.010707	-0.004230
147	0.036407	0.037409	0.011596	0.028563	-0.016967
148	0.006424	0.005628	0.002087	0.021611	-0.019524
149	0.006041	0.002015	0.000159	0.002345	-0.002186
150	0.013628	0.009212	0.005539	0.004361	0.001178
151	0.014229	0.012858	0.007306	0.017635	-0.010329
152	0.000657	0.000595	0.000146	0.001188	-0.001042
153	0.001900	0.001206	0.000622	0.018247	-0.017625
154	0.016026	0.011405	0.001696	0.007480	-0.005784
155	0.001415	0.001113	0.000167	0.003020	-0.002853
156	0.007031	0.005592	0.003298	0.013630	-0.010332
157	0.002175	0.001787	0.000124	0.000822	-0.000698
158	0.000859	0.001456	0.000832	0.001587	-0.000755
159	0.007272	0.003713	0.000721	0.005699	-0.004978
160	0.020251	0.021478	0.003257	0.000519	0.002738
161	0.001403	0.000980	0.000091	0.000000	0.000091
162	0.001559	0.001100	0.000086	0.001130	-0.001044
163	0.010610	0.046042	0.000224	0.000574	-0.000350
164	0.006401	0.006291	0.000993	0.008867	-0.007874
165	0.128803	0.049283	0.000000	0.000000	0.000000
166	0.001461	0.000442	0.000027	0.000000	0.000027
167	0.082200	0.023835	0.000769	0.000405	0.000364
168	0.003558	0.002730	0.000519	0.000000	0.000519
169	0.024650	0.012261	0.007147	0.001558	0.005589
170	0.001237	0.000395	0.000025	0.000000	0.000025
171	0.004200	0.001240	0.000069	0.000000	0.000069
172	0.000703	0.000450	0.000324	0.000000	0.000324
173	0.000699	0.001073	0.000810	0.000044	0.000766
174	0.002498	0.001452	0.000855	0.000000	0.000855
175	0.000184	0.000074	0.000194	0.000021	0.000173
176	0.002067	0.002463	0.000305	0.001621	-0.001316
177	0.000769	0.000724	0.002559	0.000000	0.002559
178	0.018381	0.009070	0.001638	0.011374	-0.010236
179	0.000000	0.000000	0.000000	0.000000	0.000000
180	0.000000	0.000000	0.003850	0.007998	-0.004148

Employment linkage effect (Matrix N)

	U(I)	V(I)	U(J)	V(J)
1	6.406409	4.140199	1.627155	12.325651
2	0.612289	7.265615	0.479315	8.345471
3	0.016492	0.000000	0.197986	6.346911
4	0.244916	8.386664	0.221034	8.172830
5	0.030263	10.721214	0.124305	5.220273
6	0.107340	9.558465	0.190934	6.353148
7	0.494603	10.076710	0.626676	9.012145
8	0.457532	10.518166	0.517364	9.448594
9	0.801253	7.372747	0.604916	9.397753
10	0.051905	8.340149	0.139085	6.171914
11	0.000620	0.000000	0.081283	6.913270
12	0.065437	9.916518	0.137795	6.229663
13	0.037232	8.714255	0.168579	6.667110
14	0.173615	9.155206	0.332779	6.894122
15	0.034171	9.495050	0.110613	5.866413
16	0.185912	8.549661	0.198956	7.648997
17	0.028263	11.479641	0.370155	6.559339
18	0.063994	8.781508	0.284773	6.445062
19	0.253994	7.226074	1.514790	5.540015
20	0.004984	0.000000	0.972919	7.427018
21	0.067449	9.520624	1.593604	5.744155
22	0.113425	11.078656	1.250161	5.572305
23	0.002547	0.000000	0.172905	6.223562
24	0.328566	6.399597	0.528772	5.917298
25	0.434272	6.295323	0.354350	7.605752
26	0.055482	10.128846	0.111061	5.842790
27	0.030580	10.510100	0.081796	5.609602
28	1.081002	8.536520	1.049940	8.816536
29	0.058505	12.400519	0.441752	5.641546
30	0.003597	0.000000	0.195119	5.760254
31	0.000000	0.000000	0.000000	0.000000
32	0.000287	0.000000	0.615189	5.990136
33	0.283325	6.370957	0.311386	6.337996
34	0.036271	12.550580	0.140229	5.173644
35	0.024847	0.000000	0.257277	5.044391
36	0.018371	0.000000	0.390770	5.135151

ตารางผนวกที่ ๓ (ต่อ)

Employment linkage effect (Matrix N)

	U(I)	V(I)	U(J)	V(J)
37	0.043664	7.430606	0.196513	5.221053
38	0.031500	10.300057	0.177044	4.848617
39	0.009375	0.000000	0.315390	6.424433
40	0.346039	7.442105	0.523395	5.940193
41	0.030566	10.614697	0.188433	5.444933
42	0.774847	6.513903	1.983090	6.729133
43	0.041646	11.017621	1.338751	6.777255
44	0.132740	12.700782	0.313989	6.857684
45	0.055970	12.262349	1.462691	7.403555
46	0.379310	13.140490	1.542894	6.443372
47	0.015777	0.000000	0.351036	8.670426
48	0.065586	9.393924	1.642759	6.648095
49	5.749802	4.165390	2.967411	3.560572
50	0.156524	11.725811	0.419143	6.025142
51	0.073034	8.384977	0.765595	7.401179
52	0.065535	8.575016	1.324475	5.874087
53	0.067400	12.736125	1.669173	6.053891
54	0.075778	12.110245	2.451480	6.490518
55	0.782431	7.254778	1.339122	7.219991
56	0.037179	12.341611	1.044670	6.718835
57	0.102242	11.441775	0.417600	5.326457
58	0.061089	13.009517	0.767559	6.312344
59	0.003121	0.000000	1.112350	11.242659
60	0.132591	11.213586	1.127096	6.240771
61	0.477578	5.724461	1.500249	5.935512
62	0.415890	10.231411	0.827554	6.248424
63	0.054719	11.358759	0.593193	6.307831
64	0.108771	12.298799	0.780031	6.041981
65	0.185082	11.389562	1.058403	9.021029
66	0.185547	13.317135	0.464901	7.335816
67	1.661759	4.200636	0.776200	3.936129
68	1.148341	5.317846	1.388721	6.411190
69	0.085970	9.285110	0.381417	6.225181
70	0.170600	10.435778	1.138927	5.939153
71	0.525861	9.578290	1.150322	6.236753
72	0.900129	9.140101	1.673029	6.367313

ตารางผนวกที่ ๓ (ต่อ)

๑๐๔

Employment linkage effect (Matrix N)

	U(I)	V(I)	U(J)	V(J)
73	0.007096	0.000000	1.089584	6.174811
74	0.141107	10.022585	0.863441	7.930056
75	0.033531	0.000000	1.403927	7.520613
76	0.031658	10.248716	0.985222	7.239773
77	0.092297	12.177399	1.148359	6.236010
78	0.630105	6.306425	0.796154	6.732547
79	0.039656	8.364390	0.974562	7.377030
80	0.175433	12.127524	1.225665	6.973684
81	0.277188	7.402977	0.943812	7.145067
82	0.152481	7.961583	0.959522	7.864910
83	0.243833	8.202560	0.958313	6.963270
84	0.471945	4.560215	0.328430	6.399174
85	0.045987	9.977792	0.997822	8.827363
86	0.031408	0.000000	1.050665	6.206974
87	0.098905	9.273466	1.066345	8.349298
88	0.163887	11.378381	0.876936	6.524775
89	0.097953	11.474173	0.814292	6.878257
90	0.037234	12.323094	0.349397	6.027527
91	0.006548	0.000000	0.966310	6.973713
92	0.047258	9.709305	0.694513	7.007463
93	7.498265	1.356087	0.973657	12.166316
94	0.055749	8.230510	0.346023	5.891472
95	0.243656	9.964754	0.685646	6.857406
96	0.188022	7.907697	0.825897	7.464195
97	0.084883	10.011229	1.220924	8.069135
98	0.703766	7.097347	0.959394	7.934192
99	0.034910	9.294028	0.717837	5.212549
100	0.174769	8.302366	0.877083	6.513194
101	0.023561	0.000000	0.623020	5.704791
102	0.139463	8.704748	0.971997	5.896066
103	0.064758	10.020503	1.213332	7.458654
104	0.021556	0.000000	0.814842	7.923636
105	0.094826	7.650830	0.443943	7.665040
106	0.559633	4.919411	0.616332	6.447344
107	0.510723	5.787666	0.774724	6.531994
108	0.099648	8.514530	0.882261	7.092913

ตารางผนวกที่ ๓ (ต่อ)

Employment linkage effect (Matrix N)

	U(I)	V(I)	U(J)	V(J)
109	0.051100	10.997500	0.311875	7.160006
110	0.048234	11.650792	0.335687	7.397059
111	0.084063	8.630438	0.552603	7.564692
112	0.056516	9.743532	1.089773	9.824851
113	0.048573	9.446457	0.984632	8.113405
114	0.011641	0.000000	0.948065	7.590923
115	0.352494	5.321407	1.253653	8.533561
116	0.040787	11.249792	0.985573	7.783364
117	0.053538	8.570488	0.386720	7.692629
118	0.053250	12.185998	1.042414	7.750071
119	0.030821	10.527113	1.098857	7.357919
120	0.040075	8.096066	1.140122	7.947785
121	0.052503	10.703446	0.970590	7.200679
122	0.052538	8.733615	1.066890	7.590575
123	0.039223	11.698298	1.104641	8.224077
124	0.036024	9.006611	0.757425	9.167335
125	0.197360	10.397327	0.834966	7.217572
126	0.036444	12.590317	0.923582	7.823763
127	1.046547	4.742413	1.223220	6.860547
128	0.013514	0.000000	0.947333	9.522153
129	0.016594	0.000000	0.946803	10.738562
130	0.007213	0.000000	0.945636	7.778710
131	0.005378	0.000000	1.036020	7.304350
132	0.207621	13.351836	0.620194	7.153912
133	0.008274	0.000000	1.286913	7.440605
134	0.120958	11.692125	1.247707	6.490550
135	0.847573	3.651688	1.229315	6.416244
136	0.000000	0.000000	0.000000	0.000000
137	0.148602	9.263237	0.649696	5.866506
138	0.738060	11.513848	1.666496	6.877859
139	2.152183	5.327004	1.387222	7.539848
140	0.115654	13.158360	0.352201	6.279029
141	0.381788	13.409946	1.130497	6.335328
142	0.057171	11.689852	1.009766	6.800935
143	0.042864	11.210380	0.339770	7.501715
144	0.346987	11.298294	1.100231	6.333510

ตารางผนวกที่ ๓ (ต่อ)

๑๐๗

Employment linkage effect (Matrix N)

	U(I)	V(I)	U(J)	V(J)
145	60.376365	1.398578	6.170482	12.927189
146	34.607652	2.357267	6.240563	12.887528
147	6.428969	4.373497	3.125116	9.263344
148	0.643296	7.548975	1.317249	5.916574
149	0.436849	10.608011	1.065625	6.408370
150	1.042174	9.996300	1.658516	7.150458
151	2.801702	3.940783	1.672794	7.370403
152	0.043846	10.465006	0.616730	6.067098
153	0.108301	13.397812	1.007047	5.681732
154	1.766160	6.944425	1.290929	9.675463
155	0.089785	11.985115	0.609060	5.612440
156	0.561164	9.657446	1.054083	6.412395
157	0.138348	12.185930	0.623712	4.935001
158	0.066280	9.790382	0.475847	5.663797
159	0.603319	9.483825	0.851762	7.187157
160	3.691302	4.269987	1.480543	10.758114
161	0.079972	12.329650	0.472666	4.805004
162	0.109672	10.666621	0.428838	4.724858
163	0.764133	10.615029	0.761573	10.693223
164	0.896502	5.547951	0.899769	6.746102
165	7.341819	13.416345	7.341819	13.416345
166	0.085084	12.647366	0.311010	5.992851
167	4.685431	13.416407	4.851576	12.956039
168	0.531724	12.370427	0.780980	8.664729
169	1.405059	13.415055	2.108485	9.280071
170	0.080389	11.415576	0.539215	5.141026
171	0.277295	11.582993	0.606511	6.306940
172	0.054265	10.355979	0.781508	6.001916
173	0.039843	11.516230	0.518545	5.033187
174	0.202442	9.481636	0.511167	5.747704
175	0.010490	0.000000	0.863313	6.827098
176	0.117820	13.206749	0.678990	5.321057
177	0.062436	9.000673	1.372142	8.025595
178	1.162749	12.163010	1.436168	9.988918
179	0.000000	0.000000	0.000000	0.000000
180	0.000000	0.000000	2.056018	5.370041

Value Added linkage effect (Matrix Y)

	U(I)	V(I)	U(J)	V(J)
1	18.346506	4.140408	4.402991	13.039954
2	1.536930	7.278387	0.907143	10.690423
3	0.053442	11.719531	0.234000	5.934936
4	0.864613	8.923527	0.554801	11.218254
5	0.072988	10.509603	0.157796	6.275794
6	0.379776	9.616251	0.381697	9.497231
7	1.639937	10.989602	1.542140	11.640553
8	1.630654	10.527478	1.414469	12.016744
9	1.309367	7.381654	0.355307	10.687140
10	0.190980	10.526754	0.241402	8.702212
11	0.002392	0.000000	0.078200	5.663333
12	0.160935	10.296578	0.208160	8.101520
13	0.116776	10.726840	0.224612	7.109147
14	0.404436	9.291696	0.451249	8.033418
15	0.083733	9.394952	0.140443	6.689130
16	0.429732	8.653188	0.329152	9.887341
17	0.066358	12.485849	0.448381	6.043433
18	0.376700	9.659063	0.717244	7.979402
19	0.711155	7.315673	2.107311	5.964623
20	0.015194	0.000000	1.419832	7.952409
21	0.159224	10.407231	2.088920	6.358544
22	0.447032	11.186526	1.769255	5.495561
23	0.007200	0.000000	0.185782	5.590572
24	0.553519	6.425784	0.587053	6.852116
25	0.967954	6.323257	0.568274	9.826969
26	0.522135	11.284511	0.517003	11.396516
27	0.082753	10.703515	0.120269	7.811471
28	1.570785	8.635023	1.304734	10.037761
29	0.269267	13.157871	0.653597	6.392400
30	0.005065	0.000000	0.176583	5.320142
31	0.000000	0.000000	0.000000	0.000000
32	0.000499	0.000000	0.554934	5.837336
33	0.590775	6.370630	0.447191	8.344792
34	0.066589	12.442528	0.163386	6.061069
35	0.038139	11.611943	0.256432	4.834853
36	0.031226	10.028739	0.373564	4.959441

ตารางผนวกที่ ๔ (ต่อ)

Value-Added linkage effect (Matrix Y)

	U(I)	V(I)	U(J)	V(J)
37	0.079750	8.780502	0.205980	5.481637
38	0.045754	11.354811	0.182491	5.148059
39	0.013573	0.000000	0.285423	6.397450
40	0.493197	7.486024	0.571694	6.907154
41	0.052121	10.406718	0.192197	5.403972
42	0.582203	6.521513	2.285013	6.307223
43	0.050149	12.489062	1.407723	6.397341
44	0.164373	12.780258	0.832669	6.632418
45	0.046216	11.736392	1.556463	6.352910
46	0.496054	13.151628	1.671565	6.489799
47	0.026147	11.977054	0.364486	8.374229
48	0.058930	10.628136	1.770254	6.254365
49	4.286129	4.165242	4.613304	9.725083
50	0.156915	11.306800	0.659951	7.710001
51	0.059641	9.094531	0.981529	7.643926
52	0.062143	8.728346	1.670882	6.514056
53	0.074938	13.214831	1.399417	6.162293
54	0.055028	12.725125	2.759336	6.710346
55	0.771308	7.956129	1.460693	7.074851
56	0.039816	11.123115	1.023207	6.219794
57	0.174868	11.466855	0.482214	5.624118
58	0.077449	12.786407	0.794819	6.103815
59	0.002326	0.000000	1.115153	11.222247
60	0.184166	11.279279	1.225582	5.533604
61	0.588538	5.730839	1.863575	5.857402
62	0.877828	10.234216	1.314051	7.562520
63	0.091345	11.375979	0.629972	6.027001
64	0.152819	12.295264	0.790537	5.838949
65	0.134338	11.386416	1.077712	8.880442
66	0.480215	13.380393	0.758726	9.014424
67	1.179120	4.397172	0.615809	8.293897
68	0.983125	5.321414	1.201335	6.584399
69	0.068207	10.266404	0.794516	6.452507
70	0.174509	10.463693	1.024531	6.166458
71	0.493956	9.572898	1.018665	6.339610
72	0.696481	9.137548	1.399533	6.297117

ตารางส่วนที่ ๔ (ต่อ)

Value-Added linkage effect (Matrix Y)

	U(I)	V(I)	U(J)	V(J)
73	0.005708	0.000000	0.962327	6.326844
74	0.131653	9.307510	0.852071	8.035298
75	0.030950	0.000000	1.529309	7.084608
76	0.041909	10.567578	0.979606	7.119559
77	0.078881	11.910056	1.062385	6.335823
78	0.701869	6.294109	0.912263	6.682873
79	0.106411	8.328724	0.983090	7.144214
80	0.205659	12.181661	1.211889	6.909617
81	0.304186	7.423813	0.968335	6.973726
82	0.162952	8.153433	0.932073	7.964933
83	0.214956	8.111399	0.910400	7.116298
84	0.373136	4.519549	0.776735	6.463347
85	0.042711	10.369078	0.953206	9.151833
86	0.034420	9.098082	0.971243	6.416294
87	0.081944	9.361047	1.001631	8.742979
88	0.179232	11.350260	0.851025	6.582584
89	0.101981	11.489701	0.779434	6.970562
90	0.042050	12.399173	0.795387	6.073998
91	0.007041	0.000000	0.895221	6.943551
92	0.050573	10.725291	0.662543	7.137030
93	5.384983	1.355468	0.725606	11.732360
94	0.059387	9.133442	0.776915	5.686130
95	0.165513	9.331358	0.684704	6.768359
96	0.319729	7.957085	0.858649	7.411798
97	0.066724	10.494681	1.136631	8.442621
98	0.384896	7.092963	0.770068	8.234303
99	0.038963	11.366448	0.686787	5.077528
100	0.168868	8.293365	0.818339	6.694091
101	0.023541	0.000000	0.622543	5.441111
102	0.204456	8.798733	0.927019	5.742808
103	0.065183	10.742701	1.161777	7.585840
104	0.017557	0.000000	0.765260	8.286038
105	0.129713	7.634517	0.447640	7.663473
106	0.805600	4.917050	0.685571	6.957540
107	0.369848	5.742740	0.765217	6.431728
108	0.122900	8.326772	0.853154	6.935397

ตารางผนวกที่ ๔ (ต่อ)

Value-Added linkage effect (Matrix Y)

	U(I)	V(I)	U(J)	V(J)
109	0.044434	12.206904	0.760269	7.158134
110	0.053171	11.779280	0.773616	7.297604
111	0.101697	8.709674	0.538979	7.530378
112	0.060674	10.322733	1.046702	10.154699
113	0.045057	9.329216	0.936105	8.255584
114	0.011644	0.000000	0.884710	7.737273
115	0.325523	5.351716	1.179060	8.924317
116	0.035547	8.309694	0.903965	7.945271
117	0.060150	9.017584	0.316214	7.749790
118	0.065570	11.698552	0.969536	7.758679
119	0.029067	10.773842	0.998783	7.336508
120	0.034126	9.176617	1.064034	8.203370
121	0.041203	10.748531	0.893692	7.266248
122	0.053374	10.162413	0.976771	7.607207
123	0.038682	11.449019	1.050704	8.332465
124	0.036426	8.597220	0.744559	9.253103
125	0.401081	10.416972	0.953525	7.232739
126	0.071848	12.328037	0.893965	7.690719
127	0.724513	4.734873	1.065479	6.735510
128	0.005172	0.000000	0.903723	9.898594
129	0.014006	0.000000	0.918433	11.048641
130	0.007090	0.000000	0.877971	7.983666
131	0.005628	0.000000	0.948247	7.310398
132	0.341393	13.387497	0.719597	7.723775
133	0.008929	0.000000	1.218923	7.138968
134	0.129880	11.563405	1.253037	6.167493
135	1.403282	3.653308	1.244613	6.551529
136	0.000000	0.000000	0.000000	0.000000
137	0.214398	9.352662	0.674814	5.814729
138	0.690963	11.510354	1.572553	6.863832
139	2.450671	5.326477	1.963454	8.011277
140	0.108437	13.234133	0.807243	6.350742
141	0.348858	13.405011	1.059332	6.408859
142	0.057492	13.342334	0.945604	6.986077
143	0.032515	9.631303	0.757360	7.856241
144	0.267393	11.294211	0.988165	6.369771

ตารางผนวกที่ ๔ (ต่อ)

๑๑๖

Value-Added linkage effect (Matrix Y)

	U(I)	V(I)	U(J)	V(J)
145	60.432030	1.398581	6.165274	12.949351
146	25.923345	2.357242	4.740932	12.708001
147	6.375968	4.373478	3.157683	9.053615
148	0.543968	7.537421	1.183413	5.755169
149	0.140641	10.443934	0.783393	6.333391
150	0.679948	9.995368	1.257269	6.613490
151	2.443625	3.941621	1.440577	7.416593
152	0.038326	8.170956	0.561053	6.037442
153	0.066350	13.349659	0.370301	5.468975
154	1.213148	6.945753	0.956966	9.051030
155	0.068164	11.253376	0.531333	5.465652
156	0.430778	9.644206	0.882595	6.186420
157	0.109712	12.210103	0.558903	4.787230
158	0.108433	9.578501	0.503195	5.425432
159	0.297325	9.479260	0.599679	5.720519
160	3.778685	4.270271	1.493229	10.911429
161	0.053916	12.987675	0.482007	4.594052
162	0.074689	10.270320	0.395091	4.413142
163	3.200529	10.617508	2.687163	12.650747
164	0.850427	5.548042	0.833463	6.856453
165	2.711368	13.416203	2.711368	13.416203
166	0.024845	12.504673	0.229193	6.110520
167	1.311313	13.416086	1.465702	12.012413
168	0.163716	12.248006	0.447703	5.725409
169	0.674555	13.414974	1.344923	7.719073
170	0.024776	0.000000	0.464220	5.225355
171	0.079018	11.209351	0.462504	5.156591
172	0.033527	9.340569	0.710233	5.964693
173	0.059032	12.994165	0.521422	4.804694
174	0.113577	9.551372	0.426304	5.398108
175	0.004072	0.000000	0.351152	6.509216
176	0.135505	13.275933	0.683317	5.205191
177	0.056736	7.805795	1.272184	8.182672
178	0.553781	12.154776	0.850549	8.355431
179	0.000000	0.000000	0.000000	0.000000
180	0.000000	0.000000	2.411865	5.826941

Net foreign exchange linkage effect

	U(I)	V(I)	U(J)	V(J)
1	16.948887	4.139920	4.633783	11.678477
2	-37.543122	-7.279718	-16.622099	-14.213555
3	-1.412572	-13.066515	-0.925112	-23.231064
4	0.205646	8.301048	0.921473	12.422212
5	-0.004494	0.000000	0.491553	17.465227
6	-3.882355	-9.638880	-2.144917	-17.598992
7	1.696235	10.785517	1.646525	12.508934
8	1.183906	10.480582	1.286179	11.475275
9	1.574510	7.380564	1.641310	11.191330
10	-0.435785	-10.588583	0.066123	134.033130
11	-0.001711	0.000000	0.042970	59.565980
12	-2.614325	-10.361391	-1.629275	-16.607258
13	-0.210921	-10.509423	-0.075243	-77.943492
14	0.905926	9.263611	0.721963	15.655647
15	0.035332	0.000000	0.306821	17.198019
16	0.260146	8.520831	0.395407	13.731899
17	-0.138937	-9.211322	0.300803	41.248987
18	-0.510525	-9.379625	-0.126199	-64.137644
19	0.100233	0.000000	-5.514916	-14.153743
20	-0.017981	0.000000	-1.145311	-23.651266
21	0.114847	0.000000	-4.837954	-14.233156
22	-0.216677	-10.230255	-3.147566	-13.269015
23	-0.000359	0.000000	0.535630	20.966173
24	0.050945	0.000000	5.846669	14.079037
25	-1.094397	-6.297422	0.880785	24.182922
26	-0.049019	0.000000	0.044677	64.053691
27	-0.431469	-10.594509	-0.135780	-44.209292
28	-0.001105	0.000000	4.904103	15.156095
29	0.033263	0.000000	0.840229	31.289415
30	0.001395	0.000000	3.966342	13.034926
31	0.000000	0.000000	0.000000	0.000000
32	0.001358	0.000000	6.360603	14.337940
33	0.978731	6.794499	1.371896	12.234373
34	-1.546677	-12.398586	-1.014461	-20.996317
35	-0.364598	-11.541809	0.131684	66.627445
36	-0.601706	-12.031774	1.648931	20.475798

ตารางผนวกที่ ๕ (ต่อ)

๑๑๔

Net foreign exchange linkage effect
(Matrix F)

	U(I)	V(I)	U(J)	V(J)
37	-0.520338	-8.367976	0.686673	20.416262
38	0.003890	0.000000	1.052276	12.813579
39	0.018489	0.000000	3.146583	12.316411
40	0.230161	5.560407	3.671971	12.530899
41	-0.098062	0.000000	1.701743	15.022121
42	-1.171316	-6.463960	-5.562207	-11.353794
43	-0.053778	0.000000	-2.278847	-16.810390
44	0.755011	12.009202	-1.549313	-20.300960
45	-1.256001	-13.128123	-2.181069	-16.648203
46	-6.487324	-13.254001	-6.116183	-15.413399
47	-0.061059	0.000000	0.686920	34.100038
48	-0.239952	-10.567068	-4.323182	-12.493012
49	-37.880042	-4.165682	-20.487082	-15.518273
50	-18.094693	-11.384723	-15.051346	-14.329975
51	0.037212	0.000000	-9.403211	-14.492091
52	0.645771	9.504386	-6.128006	-12.841710
53	0.035828	0.000000	-5.442710	-12.840364
54	-0.061761	0.000000	-7.548664	-14.683453
55	-37.070244	-7.961812	-21.681880	-13.249677
56	0.074128	0.000000	-3.670420	-14.029635
57	0.143398	8.924743	2.057733	15.145267
58	0.155715	11.623123	-3.273621	-17.583620
59	0.007069	0.000000	-2.839575	-16.535139
60	-0.075477	0.000000	-2.254274	-13.168099
61	1.221221	5.739908	-6.332611	-11.037800
62	-2.917790	-10.230201	-3.699957	-11.658192
63	0.838336	12.212668	0.901912	25.541523
64	1.158759	12.348114	-1.091960	-37.265554
65	-2.428054	-11.914910	-3.246440	-14.382033
66	5.604345	13.389576	5.119783	14.807401
67	54.300754	4.904184	17.719861	12.490486
68	-3.336495	-5.317176	6.753884	15.326408
69	0.737435	10.556396	5.477829	14.565908
70	0.663656	10.384710	3.947704	13.533765
71	2.557482	9.586479	8.146873	10.122235
72	-1.289552	-9.095767	2.637403	21.943650

ตารางผนวกที่ ๕ (ต่อ)

๑๑๔

Net foreign exchange linkage effect
(Matrix F)

	U(I)	V(I)	U(J)	V(J)
73	-0.029857	0.000000	7.356873	11.511005
74	-2.017381	-10.070499	-1.630124	-23.578796
75	-0.226104	-8.004701	-2.740484	-16.928176
76	-0.145356	-8.304500	-0.651135	-48.264352
77	0.222875	11.484351	1.301386	28.906101
78	-3.125638	-6.305914	-2.307691	-20.112791
79	-1.541374	-9.170872	-2.168263	-16.547672
80	0.284603	11.397304	-0.577503	-64.139764
81	4.362727	7.421140	3.274886	16.301110
82	2.566830	8.177447	2.034462	20.139610
83	4.731181	8.226972	3.090833	15.761495
84	7.229851	4.592159	4.501518	12.473692
85	1.432031	10.574270	1.530883	30.334223
86	0.221646	8.165720	2.272831	20.027038
87	2.177809	9.762773	1.489016	30.032886
88	3.211612	11.374687	2.491415	18.950546
89	1.342520	11.791354	1.638816	19.771403
90	0.231875	12.341526	1.499281	23.563135
91	0.006797	0.000000	1.375646	28.939560
92	0.303213	11.167091	1.243914	22.751116
93	452.498950	1.356088	53.212109	13.422828
94	0.056816	0.000000	9.209534	14.521839
95	-13.471365	-9.269198	-8.491412	-16.116023
96	2.166833	7.246074	0.313886	111.137540
97	0.814161	10.776493	-0.905347	-20.653116
98	5.774358	7.109560	2.533251	18.832465
99	-0.032547	0.000000	3.548187	15.497014
100	0.509078	8.337784	4.216620	16.111876
101	-0.170228	-10.532170	3.142781	17.731429
102	-2.027044	-8.793798	9.382120	16.304855
103	0.083502	0.000000	2.489871	26.128112
104	0.954946	11.336057	3.019065	18.163678
105	6.414198	7.578455	4.262307	11.409078
106	13.324523	4.224729	7.323920	9.516860
107	-20.186159	-5.796798	-7.299056	-16.135710
108	1.946542	9.181047	0.542277	74.219125



ตารางผนวกที่ ๕ (ต่อ)
Net foreign exchange linkage effect
(Matrix F)

	U(I)	V(I)	U(J)	V(J)
109	0.669649	12.385578	1.782547	18.262065
110	11.872368	12.115870	10.750419	13.643590
111	2.655085	8.756231	1.155218	25.886369
112	0.528305	10.333505	-0.699179	-64.818522
113	0.941562	11.208412	0.304003	110.822470
114	0.158904	11.389848	1.921157	24.494247
115	11.610796	5.370923	3.510785	22.621491
116	0.825582	11.496350	0.848347	42.050917
117	1.520331	9.411432	0.887143	36.323671
118	-0.608468	-12.264224	-0.691529	-48.010521
119	0.306247	12.536850	0.516097	63.075323
120	0.442000	10.333796	0.047717	831.815490
121	0.895529	11.343040	1.066913	33.821537
122	0.864486	10.675355	0.656805	52.102126
123	0.602977	12.734712	-0.327202	*****
124	2.097278	9.989646	0.428459	79.925656
125	9.130002	10.429557	7.533657	13.315529
126	0.917808	12.779878	1.129561	32.036042
127	31.552834	4.749878	11.600465	13.009614
128	0.613379	12.691438	1.934602	29.279543
129	0.434346	12.500831	-1.240745	-32.323016
130	-0.216925	-11.799401	0.480212	35.073210
131	-0.079482	0.000000	0.270032	118.863690
132	-2.141521	-13.389619	-2.744815	-11.296518
133	-0.111274	-11.501280	-0.812678	-44.791361
134	-1.369456	-11.746785	-1.713720	-21.631154
135	3.033491	3.553647	19.014366	13.883591
136	0.000000	0.000000	0.000000	0.000000
137	0.411623	9.327383	4.420965	14.057028
138	4.166123	11.514491	3.740593	16.325977
139	14.756391	5.326923	8.020557	11.867938
140	0.502959	13.221733	1.732662	20.133493
141	4.350355	13.413472	6.270096	11.168397
142	1.641979	13.409638	2.582393	20.075698
143	0.542755	13.338599	1.628066	23.569291
144	3.518739	11.310061	3.992289	12.834634

ตารางผนวกที่ ๔ (ต่อ)

Net foreign exchange linkage effect

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(Matrix F)

	U(I)	V(I)	U(J)	V(J)
145	*****	-1.398582	-21.283955	-13.657831
146	-5.556023	-2.349045	-0.891070	-17.174921
147	-11.818163	-4.373365	-5.537323	-10.545792
148	-7.711929	-7.649890	-3.606462	-18.462965
149	-0.623535	-10.465606	6.934704	15.947179
150	0.355338	9.528968	13.766770	12.676316
151	-8.022215	-3.940119	11.277564	16.202775
152	-0.274294	-11.428736	5.305044	13.502999
153	-3.962738	-13.413370	9.954447	20.590823
154	-2.514325	-6.941827	4.729364	18.792934
155	-0.714066	-12.022829	6.866663	15.794844
156	-3.252712	-9.661661	8.294799	18.708365
157	-0.175129	-10.334645	2.729529	18.201521
158	-0.229786	-9.646649	0.952704	19.742746
159	-1.629059	-9.459888	2.525862	22.862194
160	1.968590	4.263023	1.018397	14.492632
161	0.020460	0.000000	0.569949	25.404377
162	-0.289693	-10.321228	0.408893	34.853000
163	-0.099428	0.000000	0.346047	16.120557
164	-4.349985	-5.551061	-1.404129	-20.804177
165	0.000000	0.000000	0.000000	0.000000
166	0.006202	0.000000	1.949347	14.393663
167	0.081840	0.000000	0.311690	19.258732
168	0.127195	10.061638	0.572682	22.347287
169	1.256609	13.395577	1.483495	20.378382
170	0.006409	0.000000	0.924756	22.613459
171	0.017969	0.000000	0.038291	414.770180
172	0.098650	0.000000	0.471729	51.260299
173	0.172225	12.370765	1.033051	20.166933
174	0.273315	9.364953	0.975753	19.142061
175	0.038904	0.000000	0.403244	75.372075
176	-0.295884	-12.975911	0.400353	50.340367
177	0.819537	9.369612	-0.194317	*****
178	-2.554087	-12.160759	-1.208805	-31.691050
179	0.000000	0.000000	0.000000	0.000000
180	-2.358243	-5.317233	-4.556224	-16.667355

ประวัติย่อผู้เขียน

นายพลทรัพย์ สันนิธิกุล สำเร็จการศึกษาเศรษฐศาสตรบัณฑิต จากคณะ เศรษฐศาสตร์ มหาวิทยาลัยรามคำแหง เมื่อปี พ.ศ. ๒๕๓๐ และเข้ารับการศึกษาระดับปริญญาโท เมื่อปี พ.ศ. ๒๕๓๒

