Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

| 1 | Macroeconomic Theory and the Implication for Real Estate |
|---|--|
| 2 | Cycles |
| 3 | Oyedele J.B. ¹ |
| 4 | 1 Obafemi Awolowo University, Ile-Ife, Osun State, Nigeria |
| 5 | Received: 15 December 2018 Accepted: 1 January 2019 Published: 15 January 2019 |

7 Abstract

⁸ The paper examines the implication of macroeconomic theory on real estate cycles. Certain

⁹ macroeconomic factors such as increasing real interest rates, lack of credit availability and

¹⁰ increasing product market competition as a result of higher rate of returns in the financial

¹¹ markets tend to dissuade real estate investments while favouring short term investors. It has

 $_{12}$ $\,$ been established that macroeconomic variables such as nominal interest rates explain almost

13 60

14

15 Index terms—

¹⁶ 1 Macroeconomic Theory and the Implication for

17 Real Estate Cycles Oyedele J.B.

Abstract-The paper examines the implication of macroeconomic theory on real estate cycles. Certain 18 macroeconomic factors such as increasing real interest rates, lack of credit availability and increasing product 19 market competition as a result of higher rate of returns in the financial markets tend to dissuade real estate 20 21 investments while favouring short term investors. It has been established that macroeconomic variables such as 22 nominal interest rates explain almost 60% of the variation in real estate prices. Other macroeconomic variables such as the slope of the term structure, expected and unexpected inflation, industrial production, and the spread 23 between high-grade and lowgrade bonds act as a proxy for economic risk factors that are rewarded, ex ante, in 24 the stock market. Hence a good understanding of macroeconomic theory and cyclical movement is a significant 25 factor for efficient portfolio management and the resultant implication on investment decision making. 26 I. 27

28 2 Introduction and Review of Past Studies

he extent and impact of macroeconomic factors on real estate cycles have been established in the literatures, 29 particularly in consideration of the significant role of real estate market to economic growth and the resultant 30 implication to monetary policy making (Alkali et al, 2018). Demir (2009) highlight that certain macroeconomic 31 factors such as increasing real interest rates, lack of credit availability and increasing product market competition 32 as a result of higher rate of returns in the financial markets tend to deter real investments while favouring short 33 term investors. Fifield et al (2002) assert that the effect of macroeconomic factors on asset prices are well 34 35 developed both theoretically and empirically, especially with fluctuations in macroeconomic variables. ??nyande 36 (2008) highlights the potential positive and negative benefits of macroeconomic variables on the overall economic 37 performance, interest rates which are low relative to inflation can be used to stimulate the economy, while the 38 long-term consequences of high interest rates are quite destructive, and however, it is a requirement for economy to effectively offset any increasing inflation spiral. 39 McCue and Kling (1994) examined macroeconomic variables and real estate returns from data obtained from 40

40 For the and Kning (1994) examined macroeconomic variables and real estate returns from data obtained from
41 equity REIT between 1972 and 1991 and the outcome is that macroeconomic variables such as nominal interest
42 rates explain almost 60% of the variation in real estate prices. Also, Brooks and Tsolacos (1999) uncovered
43 the obtainable influence of interest rate term structure and unexpected inflation on property returns, similar to

2 INTRODUCTION AND REVIEW OF PAST STUDIES

44 Brooks and Tsolacos, Ling and Naranjo (1997) estimated the impact of macroeconomic factors on the behaviour 45 of real estate asset returns and investigated whether factors which have persistent influence on asset returns are 46 priced based on forecast rather than on actual result-ex ante. The result from empirical evidence suggest that 47 state variables such as the slope of the term structure, expected and unexpected inflation, industrial production, 48 and the spread between high-grade and low-grade bonds act as a proxy for economic risk factors that are rewarded,

ex ante, in the stock market. 49 According to Wilson and Okunev (1999) the proper understanding of cyclical movement is a significant factor 50 for efficient portfolio management. The presentations of property appraisal that do not clearly take into account 51 cyclical variations may produce unrealistic and impractical valuation estimates resulting in property assets being 52 incorrectly/over-valued, especially at peak period or undervalued at low period. As a result, the decision to add or 53 remove such asset from the general investment portfolio is likely to be influenced. The author used conventional 54 spectral analysis techniques to examine property and financial assets for evidence of cycles and co-cycles. The 55 outcome explicitly reveal that the very pronounced cyclical patterns that appear in direct real estate markets 56 and the economy as a whole are very much less obvious once they have filtered through to securitised property 57 markets and financial assets markets. The extent and impact of cyclical variations on investment returns and risk 58 59 tend to cut across all forms of asset classes ranging from real estate to infrastructure investments, for instance 60 Pyhrr et al (1999) highlights that investment across the various asset classes need to incorporate cycles and indeed 61 their impact on returns and risks need substantial development to be useful to decision makers. Models should 62 include linkages between macroeconomic factors and investment cash flow variables, and explicitly provide for 63 sensitivities and lead/lag relationships.

A comprehensive report on property and economic cycles prepared by investment property databank and the University of Aberdeen on behalf of property cycles as recurrent but irregular fluctuations in the rate of allproperty total return, which are also apparent in many other indicators of property activity, but with varying leads and lags against the all-property cycle. This is a result of the compounded cyclical influences from the wider economy, which are coupled with cyclical tendencies that are inherent to property markets. Economic cycles are the result of lags-things happening now that are the results of past decisionsand unfulfilled expectations-which mean that at least some of those current actions are inappropriate to current circumstances RICS **??**1994).

A twofold view of cycles was taken by Rottke and Wernecke (2002), one from the macroeconomic and the other from the microeconomic perspective, the macroeconomic real estate cycles are regarded as part of the business cycle and focus on overall development activity and sector unemployment rates and the linkages between cyclical behavior of real estate and other aggregate markets. Four markets were identified as part of the real estate market from the microeconomic point of view and include: the space market, the investment market, the market for new construction and the land market. A focus is put on elements like rent levels, vacancy and absorption rates and the role of different forms of expectations formation.

Similarly, Pyhrr et al (1999) explicitly differentiate macroeconomic cyclical variations from those of the 78 microeconomic cyclical variations. Macroeconomic cyclical variations are primarily focused on the national, 79 international or regional levels, also the general business cycle, inflation cycles, currency cycles, population 80 and employment cycles, and technology cycles are examples of cycles that are generally classified under the 81 macroeconomic category, including demand cycles, supply (construction) cycles, occupancy cycles, long cycles 82 and short cycles, when viewed from the regional or national levels, are also considered macroeconomic. The 83 microeconomic cyclical movements are basically focused on the urban area market, submarket or property location 84 (Pyhrr et al, 1999). This classification and distribution of the cycle framework into macro, macro/micro and 85 micro cycles helps to explain the extent in which cycle variations tend to cut across the various sectors of the 86 economy particularly the capital market into the macroeconomic cycles. It therefore suggest that policies and 87 regulations that affect issues such as equity financing, debt financing (public and private), inflation and interest 88 rates will tend to influence capital flows and the general investment climate. This view is also encapsulated by 89 ??ueller (2006) stating that capital flows are the major factor affecting prices in real estate as well as all other 90 91 investments.

According to ??ueller (2006) The identification of real estate asset class as a financial vehicle has always been 92 an important issue in the study of the wider economic, therefore understanding real estate cycles and the turning 93 points of business cycles are, in particular, a significant reference for the public and private sectors in their 94 economic and investment decisions (Chun-Chang et al, 2009). In establishing and evaluating the relationship 95 between the real estate market and the economy, Cowley (2007) provide a range of dominant economic factors 96 and their linkages with the property parameters (Figure 3) as an estimate of the lead and lag times existing 97 between the turning points of numerous property market variables and economic indicators. These features are 98 imperative in the development of forecasting models, which by implication affect key investment decisions and 99 issues such as; acquisition, and disposition strategies, and the optimal holding period of each investment; different 100 optimal strategies for leverage, lease structures, capital expenditure plans and operating policies will depend on 101 the cycle projection made; and the nature and scope of market research, the types of data collected and analyzed 102 and the structure of cash flow variations which need to be redesigned to accommodate cycle analysis ?? Pyhrr et 103 al,1999). 104

Tracing the causes of cyclical movements to external and domestic causes, Renaud (1997) proposed an investigative survey of the global real estate cycle of 1985 to 1994 and identifies globalisation of financial markets 107 as a major international factor affecting real estate market. The major financial deregulation and regulatory 108 influence of capital flows that took place during the 1980s was accounted to have made the global real estate cycle 109 possible. From a survey of German real estate practitioners undertaken by Wernecke et al (2004) globalisation 110 was also identified as a factor that causes cyclical variations although the survey reveals that the general business 111 climate/cycles is perceived as the most important influence on the real estate cycle (Figure 4). Baum (1999) 112 highlights that smoother and a less pronounced cycle is achievable especially when cyclicality is articulated over

time and capital flows become more efficient through globalisation and the opening up of capital into the market. Articulating the effect and magnitude of cyclical variations on the economy becomes imperative for real estate investors, institutional investors and policy makers; this will not only influence investment decisions but also significantly develop a formative investment climate.

117 **3 II.**

¹¹⁸ 4 Sources of Finance and the Asset Classes

According to Adair et al (1994), investment involves the present commitment of a capital sum for benefits to 119 be enjoyed in the future which could be in the form of an income flow or capital gain or a combination of 120 both thereby utilizing capital for maximum possible return, for instance most institutional investors maintain a 121 conservative investment style, trying to combine the highest return with the lowest risk level in the investment 122 portfolio McGreal (1994). Investors have a number of options in terms of financial objectives, expectations and 123 selections with respect to risk tolerance and return, these options between investments are usually referred to 124 as asset classes. The ultimate about asset classes therefore is to provide a model structure to the numerous 125 collections of financial instruments available for investment decision and selection to take place. Asset classes are 126 important to investors, as each different asset class has a different risk profile and effect on portfolio performance 127 ??Finweek, 2006). 128

The pioneering studies on the significance of asset allocation by Brinson et (1986) has attracted so much 129 support and criticism, the study show that asset allocation decision commands 94% as the key determinant of 130 131 portfolio returns, other factors are market timing 2% and security selection 4 %. Jahnke (1997) observe an 132 anomaly with this analysis, stating that the focus was on explaining portfolio volatility rather than portfolio 133 returns, instead, investors should be more concerned with the range of likely outcomes over their investment planning horizon than the volatility of returns. A study by Ibbotson and Kaplan (2000), also support that asset 134 allocation explains about 90% of the variability of returns over time. Ho et al (2006) highlight asset allocation as 135 an important component in balancing asset weights in a portfolio within the constraints of an investor's capital 136 resources and investment time horizon, in order to attain the most favourable risk-return trade-off for the investor. 137 Similarly, the Vanguard Group (2006) also identifies that strategic asset allocation, or policy allocation, is the 138 most important determinant of total return and risk for a broadly diversified portfolio, Adair et al (1994) also 139 assert that the optimal allocation of asset classes forms an integral part of the investment decision-making process. 140 This is particularly significant in determining investment performance which varies over time for different asset 141 142 classes

The above table shows percentage returns for various asset classes performance measured over each calendar 143 year ranging from overseas equity to cash. In 1994, the UK property exhibits a superior quality among the asset 144 classes and rated best performing. However, in 2008 after the onset of the credit crunch which tend to have a global 145 effect on the international investment climate, the performance of the UK property was adversely affected and 146 the worst hit was on the UK equities which was rated best performing in 1995. Investing in several asset classes 147 which tend to have different performance characteristics therefore increases the diversification benefits which 148 protect the investor from losses associated with just one asset class thereby reducing volatility by offsetting the 149 falls of one asset class with the gains of another within the investment portfolio (Scottish Widows, 2009). Efficient 150 diversification becomes a model structure for investors to sufficiently benefit from the quality performance of other 151 asset classes. Adair et al (1994) highlight the significance of efficient diversification to an investment portfolio; 152 the optimal allocation of asset involves combining investment with less than perfect positive correlation between 153 the returns of the assets involved in order to reduce risk without sacrificing the portfolio's returns. McGreal et al 154 (2006) conjectures that the rationale of diversifying an investment portfolio is to reduce nonsystematic risk, this 155 arises from a number of sources including lease terms, operating and financial leverage, tenant mix and location. 156 These factors are influenced by business cycles (local, regional, national and international); socio-economic trends 157 (demographic, employment and income); and the macroeconomic factors such as levels of inflation and interest 158 rates. 159

From the academic and professional perspectives Adair et al (2007) and the Australia and New Zealand (ANZ) Banking Group (2007) identify various asset classes in relation to their central characteristics as affects class (defensive or growth), return, risk, liquidity, transparency and holding period (Table ??).

¹⁶³ 5 Table 1: Key Characteristics of Asset Classes

Source: Adair et al (2007) and ANZ ??2007) Defensive assets such as cash and fixed interest assets are assets intended to provide a shield for investors who are risk adverse and prefer a safe and more secure investment and a steady returns. While growth assets such as property and shares are more volatile and higher risks assets designed for investors who are willing to maximise the cyclical peaks and troughs of the investment climate (ANZ,
 2007).

It is arguably believed that real estate investment is a good diversifier of risk, considering the correlation between direct real estate and alternative asset classes, Lee (2004) examined the risk reducing benefits of adding property to increase diversification and identify in which periods real estate helps to reduce portfolio risk. The results suggest that for 70% of the time direct real estate would have contributed little to the return performance of alternative assets. In others words, returns from direct real estate only offset the losses in the alternative asset about 30% of the time. However, this increase in performance occurs when the alternative asset showed negative returns.

A similar study by Adair, McGreal and Webb (2006) propose that real estate tend to be a good portfolio 176 diversifier for low-and medium-risk portfolios only for non-securitized real estate returns as well as real estate 177 returns from pooled property funds and real estate common stocks (securitized real estate) but have virtually 178 no impact on the allocations for common stocks, government bonds (gilts) or inflation. However, placing this 179 assertion in the context of a different investment climate such as the current credit crunch tends to depict a 180 different investment performance. In the light of this, Liow and Zhu (2007) highlight that the optimal performance 181 of real estate portfolio during a bear market (market characterized by falling prices for securities) regime show 182 183 a different outcome from those of the bull market (market characterized by rising prices for securities) system, 184 with higher correlations between various real estate security markets' returns in the bear market regime than in 185 the bull market regime. Therefore taking into consideration the effect of market variations due to regime shifts 186 might result in sub-optimal asset allocation and inaccurate portfolio performance measurement.

Closely related to the real estate asset class is the infrastructure investment which is already emerging as 187 a separate asset class. According to Newell et al (2009) the last ten years have witnessed an unprecedented 188 growth and performance of investment in listed infrastructure and the global infrastructure subsectors, basically 189 outperforming other asset classes such as global stocks and the real estate (Table 2) revealing the average annual 190 returns for one-, three-, five and ten-year holding periods for global infrastructure and the various global asset 191 classes at the fourth quarter of 2006. As a result of the foregoing, it is not unexpected to see property companies 192 both at the international and domestic levels, including infrastructure in their investment portfolio cutting across 193 a wide range of infrastructure investment subsectors (Table 3). Economic infrastructure consists of services for 194 which the user is prepared to pay; investments may be sourced through government privatization processes, sales 195 of businesses already in private hands, or by constructing and subsequently operating the asset, although subject 196 to varying scales of regulatory supervision and market risk. Social infrastructure investments typically consist of 197 partnerships between the public and private sectors under which the government continues to provide the core 198 service while the private sector builds, owns, operates and maintains the physical assets and facilities. These 199 arrangements are usually described as public/private partnerships (PPPs) and are generally employed in sectors 200 such as affordable housing, schools, public transport and hospitals. RREEF ?? 2005) There tend to be a consensus 201 among the key players (Figure 5) in infrastructure financing and provision that infrastructure as an asset class 202 has reached a new phase in its growth and expansion, this relates to the benefits of increasing investment 203 returns derived from the maintenance and upgrading of existing assets and the broad range of opportunities 204 included in the construction of new assets (PEI, 2009) Despite the current global financial crises, institutional 205 investors tend to remain attracted to the infrastructure asset class for its quality as a valuable diversifier capable 206 of delivering meaningful risk-adjusted returns over the long term. Reinforcing the above claim, Lindeiner and 207 Eckermann (2009) highlight that the attraction of infrastructure in an environment of an intense global recession 208 and extended volatility on financial markets lies in the resilient characteristics and the portfolio benefits that it 209 offers across the business cycle. In periods of accelerating inflation (Table 4), infrastructure assets tend to have 210 structures in place such as the road tariff that allow for an annual adjustment to the consumer or retail price 211 index. 212

²¹³ 6 III.

214 7 Conclusion

The paper demonstrates the significance of macroeconomic theories to real estate cycles. Appropriate 215 understanding of cyclical movement is a significant factor for efficient portfolio management. The presentations of 216 217 property appraisal that do not clearly take into account cyclical variations may produce unrealistic and impractical 218 valuation estimates resulting in property assets being incorrectly valued, either overvalued, especially at peak 219 period or undervalued at low period. As a result, the decision to add or remove such asset from the general 220 investment portfolio is likely to be influenced. The resultant implication on real estate investment could be far-221 reaching particularly on risk and return. The degree and effect of cyclical variations on investment returns and risk tend to influence virtually all forms of asset classes including real estate and Year 2019 () F Macroeconomic 222 Theory and the Implication for Real Estate Cycles infrastructure investments. Hence, investment across the 223 various asset classes need to incorporate cycles and indeed their impact on returns and risks need substantial 224 development to be useful to decision makers. Conclusively, the study of macroeconmic theory and its impact on 225



Figure 1: Figure 1 :



Figure 2: Figure 3 :

CONCLUSION 7

| | | Average annu | al returns (%) | |
|--------------------|------|--------------|----------------|------|
| Asset class | 1Y | 3Y | 5Y | 10¥ |
| Infrastructure | 44.3 | 31.0 | 27.7 | 12.8 |
| Toll roads | 33.8 | 28.7 | 32.0 | NA |
| Airports | 63.0 | 33.9 | 26.0 | NA |
| Communication | 32.3 | 46.9 | 21.7 | NA |
| Ports | 76.4 | 38.0 | 33.2 | NA |
| Diversified | 73.7 | -5.7 | -10.8 | NA |
| USA | 31.6 | 51.1 | 24.2 | NA |
| Europe | 56.0 | 32.2 | 29.4 | 15.0 |
| Asia Pacific | 29.3 | 24.6 | 25.5 | 7.5 |
| Utilities | 35.7 | 26.4 | 17.4 | 11.5 |
| Property companies | 42.8 | 31.3 | 28.5 | 16.5 |
| Stocks | 20.6 | 16.4 | 11.9 | 9.2 |
| Bonds | 6.1 | 2.9 | 8.4 | 5.2 |
| Source: UBS (2007) | | | | |

Figure 3: Figure 4 :

cyclical variations has been recognized to generally influence the wider economy and particularly the influence of globalisation and business cycles on financial markets and capital flows 1^{2} ³ 226

globalisation and business cycles on financial markets and capital flows. 227

 $^{^1 @}$ 2019 Global Journals 1

 $^{^2 @}$ 2019 Global Journals

³()F Macroeconomic Theory and the Implication for Real Estate Cycles

MACRO FOCUS

ECONOMIC/BEHAVIORAL

CYCLES

YeaFinancial/Capital market 2010 ycles 1. Equity Financing-Public/ Private 2.Dept Financing-Public/ Private 3. Hybred Financing Techniques4.Inflation 5.Interest Rates/Loan Terms 6.Underwriting Standards 7. Capitalisation Rates 8. Currency Exchange Rates/ Terms 9. Income and Property Taxation 10.0ther

Behavioral/Non-Financial Cycles

1.General Business2.Industry Specific3.Trade4.Population/Employment

(5.Technology 6. So) cial/Cultural 7.Political/Legal
8.Government Policy
9.Environmental
10.Other MACRO/MICRO FOCUS PROPERTY CYCLES

Property Type Cycles 1. Single Family 2.Multi-Family 3.Office 4.Industrial 5.Retail 6. Special Use 7.Mixed Use 8.Land Space Market Cycles 1. Geographic Focus

-Global -National -Region -MSA

-Submarket 2. Supply -Inventory -Construction (Creation) D- -Removal

lition)

-Rent

(Demo-

3.Demand

MICRO FOCUS

INVESTMENT VARIABLE

CYCLES

Project and Portfolio Decision Variable Cycles 1.Property Physical Life (Aging) 2.Property Ownership Rent Rate/Lease Life 3. Structure 4. Tenancy 5. Vcancy/Collection Losses 6. Operating Expenses 7.Capital Expenditures 8. Capitalisation/Discount Rates 9. Capital Structure 10.0wnership Entity 11. Holding Period 12. NOI/Cash Flow 13. property Value 14.Rate of Return 15. Risk Diversification/ Portfolio Mix

PROJECT AND PORTFO-LIO MANAGEMNET

STRATEGIC ANALYSIS DECISIONS

[Note: Source: Phyrr et al (2003) Figure 2: Real Estate Cycles and Related Classification Model]

Figure 4: F

-Existing Tenants

4.Market Pricing

-Absorption

-Occupancy -Property Value

| Economic Parameters Lead Time |
|-------------------------------|
| Employment growth |
| Inflation |
| National and |
| regional |
| activity (GDP) |
| Interest rates |
| Share market |
| activity |
| Alternative investment |
| returns |
| Capital availability |
| Foreign investment |
| |

Property Market Parameters Building rents Regional/central building vacancies Property income and capital returns economic

Property values Construction activity and development approvals Construction costs

Building space absorption Property capitalization rates Source: Cowley (2007)

Figure 5:

3

| Economic Infrastructures | Social infrastructure |
|--|-------------------------|
| Transport | Education facilities |
| -Toll roads, bridges, tunnels | -Schools |
| -Air ports | -Universities |
| -Sea ports | |
| -Rail networks | |
| Utilities | Health care facilities |
| -Distribution of gas, electricity and other energy | -Hospitals |
| sources | -Aged care |
| -Treatment and distribution of water | -Child care |
| -Renewable energies | |
| -Communication infrastructure | |
| Specialty sector | Correctional facilities |
| -CAR PARKS | -Courts |
| -Storage facilities - | -Jails and prisons |
| -Forest | - |
| | Source: RREEF (2006) |

Figure 6: Table 3 :

Year 2019 45Volume XIX III Version Ι ()projects involving the construction of assets needed to deliver public Global Journal services cutting across intricate and major public sector infrastructure projects such as in transportation, schools, defense, leisure, Manageculture, housing and public health infrastructure. As of March 2008, ment over 625 PFI projects had been signed with a total Business Research

Issue

of

and

capital value of \$90.4Bn 1.

Evidence of the Private Finance Initiative (PFI) introduced in the UK in 1992 is a clear indication of a Public Private Partnership model used to procure © 2019 Global Journals

Figure 7: F

$\mathbf{2}$

| Asset users Increasingly users are prepared to pay guaranteed improve | Investmemnt banks Deal origination Debt financing Equity raising |
|---|---|
| access | |
| Asset creators Government and | Infrast investo rs Demand for long-dated Stable |
| firms Creation of asset for invest- | in- return assets |
| ment | vest- |
| | ment |
| Fund managers | |
| Equity raising | Asset managers |
| Fund and operational | Asset managers bring |
| management skills | operational skills that |
| | improve quality of service |
| | Source: First State Investments 2008 |

Figure 8: Table 2 :

9

 $\mathbf{4}$

GDP Growth Rising Resources Real estate Infrastructure Falling Real estate Infrastructure Source: Lindeiner and Eckermann (2009) Inflation EquitiesResources Infrastructure

Bonds Bonds Equities Real estate

Figure 9: Table 4 :

- 228 [Abi/Inform and Global] , Abi/Inform , Global .
- [Alkali et al. ()] 'An Overview of Macro-Economic Determinants of Real Estate Price in'. M A Alkali , I Ibrahim
 Sipan , M N Razali . Nigeria International Journal of Engineering & Technology 2018. 7 (3) p. .
- [Adair et al. ()] 'Attracting Institutional Investment into Regeneration: Necessary Conditions for'. A Adair , J
 Berry , N Hutchison , S Mcgreal . *Effective Funding Journal of Property Research* 2007. 24 (3) p. .
- [Baum and Grosby ()] A Baum , N Grosby . Property Investment Appraisal 3rd Ed, (Blackwell Oxford, UK)
 2008.
- [Demir ()] 'Capital Market Imperfections and Financialization of Real Sectors in Emerging Markets'. F Demir .
 Private Investment and Cash Flow Relationship Revisited World Development 2009. 37 (5) p. .
- [China infrastructure investment RREEF Research London RREEF ()] 'China infrastructure investment
 RREEF Research London'. *RREEF* 2008.
- [Ibbotson and Kaplan ()] 'Does Asset Allocation Policy Explain 40, 90, or 100 Percent of Performance?'. R Ibbotson , H Kaplan . http://www.mangustarisk.it/doc/pdf/Does_Asset_Allocation_Explain_
 40 90 100 Performance.pdf *Financial Analyst Journal* 2000.
- [Ho et al. ()] K H Ho, S Ong, T Sing. Asset Allocation International Real Estate Investment Strategy under A
 Workable Analytic Hierarchy Process, 2006. 24 p.
- [Chun-Chang et al. ()] Identifying Turning Points of Real Estate Cycles in Taiwan Journal of Real Estate
 Portfolio Management, L Chun-Chang, L Chih-Min, C Jung. 2009. 15 p.
- [Wernecke et al. ()] Incorporating the Real Estate Cycle into Management Decisions -Evidence from Germany,
 M Wernecke , N Rottke , C Holzmann . 2004.
- [Lindeiner and Eckermann ()] Infrastructure-Defensive Portfolio Diversification Partners Group Research Flash,
 B Lindeiner , H Eckermann . 2009.
- International Securitization Report ()] International Securitization Report, http://www.isr-e.com/
 section.asp?Navcode=6 2009. Thomson Reuters.
- [Adair et al. ()] 'Investment Decision Making: A'. A S Adair , J N Berry , W S Mcgreal . Behavioural Perspective
 Journal of Property Finance 1994. 5 (4) p. .
- [Lee ()] S L Lee . the Investment Property Forum (IPF) Handbook on International Real Estate, (Local Market Risk) 2004.
- [Fifield et al. ()] 'Macroeconomic Factors and Share Returns: An Analysis Using Emerging Market Data'. S G
 Fifield , D Power , C D Sinclair . International Journal of Finance & Economics 2002. 7 p. .
- 258 [Mcgreal et al. ()] 'Private Real Estate Only Portfolios: The Good, the Bad, and the Uncertain'. S Mcgreal, A
- Adair , J R Webb . Journal of Real Estate Portfolio Management U.S./U.K (ed.) 2009. 15 (1) p. . (Optimal
 Diversification in)
- [Cowley ()] Property Market Forecast and their Valuation Implications; A study of the Brisbane Central Business
 District Office Market PhD thesis, M W Cowley . 2007. Queensland University of Technology
- [Pyhrr et al. ()] 'Real Estate Cycles and Their Strategic Implications for Investors and Portfolio Managers in
 the'. S A Pyhrr, S E Roulac, W Born. http://aux.zicklin.baruch.cuny.edu/jrer/papers/pdf/
 past/vol18n01/v18p007.pdf Global Economy Journal of Real Estate Research 1999. 18 (1).
- [Rottke and Wernecke (2002)] Real Estate Cycles in Germany -Causes, Empirical Analysis and Recommenda tions for the Management Decision Process; 8th Conference of the Pacific Rim Real Estate Society 21-23, N
- Rottke , M Wernecke . 2002. January Christchurch. New Zealand.
- [Liow and Zhu ()] 'Regime Switching and Asset Allocation Evidence from International Real Estate Security
 Markets'. K H Liow , H Zhu . Journal of Property Investment & Finance 2007. 25 (3) p. .
- 271 [Mcgreal et al. ()] 'Risk and Diversification for Regeneration/ Urban Renewal Properties: Evidence from the
- U.K'. S Mcgreal , J R Webb , A Adair , J Berry . Journal of Real Estate Portfolio Management 2006. 12 (1)
 p. .
- [Renaud ()] 'The 1985 to 1994 Global Real Estate Cycle'. B Renaud . An Overview Journal of Real Estate
 Literature 1997. 5 (1) p. .
- [Newell et al. ()] 'The significance and Performance of Infrastructure In'. G Newell , K W Chau , S Wong . China
 Journal of Property Investment & Finance 2009. 27 (2) p. .
- [Mueller ()] Understanding real estate's physical & financial market cycles Real Estate Finance, G R Mueller .
 1995. 12 p. .
- [Understanding the Property cycle: Main Report: Economic Cycles and Property Cycles: the Final Report of Research Undertak
 'Understanding the Property cycle: Main Report: Economic Cycles and Property Cycles: the Final Report
- of Research Undertaken by Investment Property Databank and the University of Aberdeen on behalf of The
- 283 Royal Institution of Chartered Surveyors'. *RICS* 1994. May.