



Monthly

2020.10.12 제47호

최신 해외보험연구동향

* 각 보고서의 제목을 클릭하시면 원문으로 연결됩니다.

생명보험

제 목	발행기관	발행일자
Revisiting the Effect of Statutory Pension Ages on the Participation Rate	OECD	2020.9.14
Technical Compilation Guide for Pension Data in National Accounts	ECB	2020.9.14
The Social Determinants of Choice Quality: Evidence from health insurance in the Netherlands	NBER	2020.9.7
Structural Changes in Japanese Firms: Business dynamism in an aging society	IMF	2020.9.4
Out of Sight No More? The Effect of Fee Disclosures on 401(k) Investment Allocations	FRB	2020.9.3
What Can Economics Say About Alzheimer's Disease?	NBER	2020.8.31
Are All Managed Care Plans Created Equal? Evidence from Random Plan Assignment in Medicaid	NBER	2020.8.31
Sustainability of Social Security in the Aging Economy from the Perspective of Improving Health	BOJ	2020.8.26

Heterogeneous Effects Of Health Insurance On Birth Related Outcomes: Unpacking Compositional Vs. Direct Changes	NBER	2020.8.24
The Consequences of Medicare Pricing: An Explanation of Treatment Choice	FRB	2020.8.21
Supply-Side Effects of Pandemic Mortality: Insights from an Overlapping-Generations Model	FRB	2020.8.19

손해보험

제 목	발행기관	발행일자
Willis Re Reinsurance Market Report September 2020: Results for half year	Willis Towers Watson	2020.9.9
Optimising Disaster Recovery	JBS Cambridge	2020.9.8
Considerations for D&O Insurance in Captives	Willis Towers Watson	2020.9.4
Disaster Risk Reduction in Cities	RAND	2020.9.3
15 years after Katrina: Would we be prepared today?	Swiss Re	2020.8.18

기타 보험 관련 연구보고서

제 목	발행기관	발행일자
How US Insurers Can Build a Winning Digital Workforce for the Future	Mckinsey & Company	2020.9.9
Low Interest Rates: What they mean for insurers	Swiss Re	2020.9.7
Impact of Pandemics on the Chinese Economy and Insurance Market	Swiss Re	2020.9.1
Expanding Insurance Protection for China's Urban Residents	Swiss Re	2020.8.31

The Role of Insurance in Mitigating Social Inequality	GA	2020.8.31
China Cyber Insurance	Swiss Re	2020.8.26
Political Risk Map 2020: Mid-year update	Marsh	2020.8.18