[1][互联网金融企业商业模式研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1016186146.nh&dbcode=CMFD&dbname=CMFD2016&v=)[D]. 李莎莎.浙江大学 2016

[2][我国证券公司盈利模式研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1016030696.nh&dbcode=CMFD&dbname=CMFD2016&v=)[D]. 胡连强.山东大学 2015

[3][基于互联网金融的证券业发展模式研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1016030736.nh&dbcode=CMFD&dbname=CMFD2016&v=)[D]. 董良志.山东大学 2015

[4][中国互联网证券发展研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1016789904.nh&dbcode=CMFD&dbname=CMFD2017&v=)[D]. 曹炜.上海交通大学 2015

[5][我国互联网金融与传统金融关系研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1016702462.nh&dbcode=CMFD&dbname=CMFD2016&v=)[D]. 丁莹.暨南大学 2015

[6][互联网金融背景下我国证券公司经纪业务转型升级的研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1015609323.nh&dbcode=CMFD&dbname=CMFD2015&v=)[D]. 朱南希.云南大学 2015

[7][互联网金融对券商运行机制影响的研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1016754082.nh&dbcode=CMFD&dbname=CMFD2017&v=)[D]. 陈伟标.东南大学 2015

[8][中国互联网金融风险分析及监管研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1015522141.nh&dbcode=CMFD&dbname=CMFD2015&v=)[D]. 刘楠楠.山东大学 2014

[9][东北证券股份有限公司互联网金融发展战略研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1015503945.nh&dbcode=CMFD&dbname=CMFD2015&v=)[D]. 曹健.吉林大学 2014

[10][互联网金融视角下中国证券公司经纪业务战略转型研究](http://kns.cnki.net/kcms/detail/detail.aspx?filename=1014369420.nh&dbcode=CMFD&dbname=CMFD2015&v=)[D]. 张文琪.北京交通大学 2014

[11][Internet Finance Development and Banking Market Discipline: Evidence from China](http://kns.cnki.net/kcms/detail/detail.aspx?filename=SJESB21861B219E906913A3E497208A7FC91&dbcode=SJES" \t "kcmstarget)[J] . Xiaohui Hou,Zhixian Gao,Qing Wang.  Journal of Financial Stability . 2016

[12][Analyzing China’s Fintech Industry from the Perspective of Actor–Network Theory](http://kns.cnki.net/kcms/detail/detail.aspx?filename=SJES15122600264051&dbcode=SJES" \t "kcmstarget)[J] . Yongwoon Shim,Dong-Hee Shin.  Telecommunications Policy . 2015

[13][The interplay between network investment and content quality: Implications to net neutrality on the Internet](http://kns.cnki.net/kcms/detail/detail.aspx?filename=SJES14110700168218&dbcode=SJES" \t "kcmstarget)[J] . Edmond Baranes.  Information Economics and Policy . 2014

[14]面向普通用户的三维人体重建方法研究[D]. 宋丹.浙江大学 2018

[15]视觉加工中运动信息的层级表征[D]. 徐昊骙.浙江大学 2018

[16]基于立体视觉的空间动态目标测量与跟踪算法设计[D]. 高瞻宇.中国科学院大学(中国科学院长春光学精密机械与物理研究所) 2018

[17]三维物体视觉识别中形状加工和视图加工的联合表征机制[D]. 连灵.陕西师范大学 2018

[5]深度卷积神经网络在遥感影像分类的应用研究[D]. 王海军.中国地质大学(北京) 2018

[18]机器学习方法在陆地生态系统碳水通量模拟中的应用研究[D]. 窦贤明.中国矿业大学 2018

[19]干旱区内陆河流域土地利用/土地覆被变化及其对蒸散发的影响[D]. 陈耀亮.浙江大学 2018

[20]高精度局部立体视觉匹配算法研究[D]. 高申勇.浙江大学 2018

[21]基于学习优化与信息融合的陶瓷文物碎片分类研究[D]. 王克刚.西北大学 2017

[22]基于压缩表示学习与深度认知推理的SAR图像分类与目标识别[D]. 文载道.西安电子科技大学 2017

[23]基于特征学习的SAR图像变化检测方法研究[D]. 李瑜.西安电子科技大学 2016

[24]基于MNCC模型的高分辨率遥感影像目标识别[D]. 刘扬.河南大学 2016

[25]行为猴视觉系统对大范围特征和局部特征的并行分化处理[D]. 黄俊.中国科学技术大学 2016

[26]视觉显著性检测模型研究及应用[D]. 林名强.中国科学技术大学 2016

[27]基于浅层学习引导深度学习的行人检测[D]. 刘弋锋.武汉大学 2016

[28]铁路扣件图像特征提取与识别方法研究[D]. 刘甲甲.西南交通大学 2016

[29]基于规范性反馈的能源节约行为研究[D]. 沈萌.天津大学 2016

[30]脑机融合的混合智能系统：原型及行为学验证研究[D]. 俞一鹏.浙江大学 2016

[31]形状的部分结构解析和识别[D]. 王淳.华中科技大学 2014

[32]自动上下文模型在三维CT肝脏图像分割中的应用研究[D]. 吉宏伟.上海交通大学 2014

[33]两种运动方式下的客体对应及客体文件中存储的信息类型[D]. 李玉明.浙江大学 2013

[34]情景线索效应加工机制的探讨[D]. 赵光.西南大学 2013

[35]动机视角下的错误记忆研究：调节焦点对错误记忆的影响[D]. 张石磊.第四军医大学 2013

[36]结合深度信息的图像分割算法研究[D]. 皮志明.中国科学技术大学 2013

[37]基于上下文的图像标注研究[D]. 周全.华中科技大学 2013

[38]委婉表达新论[D]. 刘倩.河南大学 2013

[39]社会信息在知觉组织中的作用[D]. 尹军.浙江大学 2013

[40]基于概率图模型的场景理解方法研究[D]. 毛凌.电子科技大学 2013

[41]TCT-489 Complete percutaneous revascularization in ischemic heart failure improves survival – report from the COMMIT-HF registry[J]. Lukasz Pyka,Michal Hawranek,Mateusz Tajstra,Jarosław Gorol,Anna Kurek,Adam Krajewski,Andrzej Lekston,Marek Gierlotka,Mariusz Gasior. Journal of the American College of Cardiology. 2015(15)

[42]TCT-735 The presence of concomitant chronic total occlusion in patients with ischemic heart failure is related with worse long-term outcomes – report from COMMIT-HF registry.[J]. Mateusz Tajstra,Michal Hawranek,Lukasz Pyka,Adam Krajewski,Elzbieta Gadula-Gacek,Damian Pres,Andrzej Lekston,Marek Gierlotka,Mariusz Gasior. Journal of the American College of Cardiology. 2015(15)

[43]TCT-489 Complete percutaneous revascularization in ischemic heart failure improves survival – report from the COMMIT-HF registry[J]. Lukasz Pyka,Michal Hawranek,Mateusz Tajstra,Jarosław Gorol,Anna Kurek,Adam Krajewski,Andrzej Lekston,Marek Gierlotka,Mariusz Gasior. Journal of the American College of Cardiology. 2015(15)

[44]Thermic limitation of AE detection method of old house borer larvae ( Hylotrupes bajulus L.) in wooden structures[J]. Magdalena Nowakowska,Adam Krajewski,Piotr Witomski,Piotr Bobiński. Construction and Building Materials.

[45]Selected mechanical properties of Scots pine wood from antique churches of Central Poland[J]. Piotr Witomski,Adam Krajewski,Paweł Kozakiewicz. European Journal of Wood and Wood Products. 2014(2)

[46]Transcranial Doppler in Cerebrovascular Disease[J]. Natan M. Bornstein,Adam Krajewski,John W. Norrls. Stroke. 1987(4)

[47]Basilar Artery Blood Flow in Subclavian Steal[J]. Natan M. Bornstein,Adam Krajewski,John W. Norris. Canadian Journal of Neurological Sciences / Journal Canadien des Sciences Neurologiques. 1988(4)

[48]Predicted small catchment responses to heavy rainfalls with SEGMO and two sets of model parameters[J]. Adam Krajewski,Hyosang Lee,Leszek Hejduk,Kazimierz Banasik. Annals of Warsaw University of Life Sciences, Land Reclamation. 2014(3)

[49]Detection of Wood Boring Insects’ Larvae Based on the Acoustic Signal Analysis and the Artificial Intelligence Algorithm[J]. Piotr Bilski,Piotr Bobiński,Adam Krajewski,Piotr Witomski.Archives of Acoustics. 2017(1)

[50]TCT-489 Complete percutaneous revascularization in ischemic heart failure improves survival – report from the COMMIT-HF registry[J]. Lukasz Pyka,Michal Hawranek,Mateusz Tajstra,Jarosław Gorol,Anna Kurek,Adam Krajewski,Andrzej Lekston,Marek Gierlotka,Mariusz Gasior. Journal of the American College of Cardiology. 2015(15)

[51]TCT-735 The presence of concomitant chronic total occlusion in patients with ischemic heart failure is related with worse long-term outcomes – report from COMMIT-HF registry.[J]. Mateusz Tajstra,Michal Hawranek,Lukasz Pyka,Adam Krajewski,Elzbieta Gadula-Gacek,Damian Pres,Andrzej Lekston,Marek Gierlotka,Mariusz Gasior. Journal of the American College of Cardiology. 2015(15)

[52]TCT-489 Complete percutaneous revascularization in ischemic heart failure improves survival – report from the COMMIT-HF registry[J]. Lukasz Pyka,Michal Hawranek,Mateusz Tajstra,Jarosław Gorol,Anna Kurek,Adam Krajewski,Andrzej Lekston,Marek Gierlotka,Mariusz Gasior. Journal of the American College of Cardiology. 2015(15)

[53]Thermic limitation of AE detection method of old house borer larvae ( Hylotrupes bajulus L.) in wooden structures[J]. Magdalena Nowakowska,Adam Krajewski,Piotr Witomski,Piotr Bobiński. Construction and Building Materials.

[54]Selected mechanical properties of Scots pine wood from antique churches of Central Poland[J]. Piotr Witomski,Adam Krajewski,Paweł Kozakiewicz. European Journal of Wood and Wood Products. 2014(2)

[55]Predicted small catchment responses to heavy rainfalls with SEGMO and two sets of model parameters[J]. Adam Krajewski,Hyosang Lee,Leszek Hejduk,Kazimierz Banasik. Annals of Warsaw University of Life Sciences, Land Reclamation. 2014(3)

[56]Curve Number Estimation for a Small Urban Catchment from Recorded Rainfall-Runoff Events[J]. Kazimierz Banasik,Adam Krajewski,Anna Sikorska,Leszek Hejduk. Archives of Environmental Protection. 2014(3)

[57]Detection of Wood Boring Insects’ Larvae Based on the Acoustic Signal Analysis and the Artificial Intelligence Algorithm[J]. Piotr Bilski,Piotr Bobiński,Adam Krajewski,Piotr Witomski. Archives of Acoustics. 2017(1)

[58]Changes in strength of Scots pine wood ( Pinus silvestris L.) decayed by brown rot ( Coniophora puteana ) and white rot ( Trametes versicolor )[J]. Piotr Witomski,Wiesław Olek,Jan T. Bonarski. Construction and Building Materials.

[59]Thermic limitation of AE detection method of old house borer larvae ( Hylotrupes bajulus L.) in wooden structures[J]. Magdalena Nowakowska,Adam Krajewski,Piotr Witomski,Piotr Bobiński. Construction and Building Materials.

[60]Selected mechanical properties of Scots pine wood from antique churches of Central Poland[J]. Piotr Witomski,Adam Krajewski,Paweł Kozakiewicz. European Journal of Wood and Wood Products. 2014(2)

[61]Detection of Wood Boring Insects’ Larvae Based on the Acoustic Signal Analysis and the Artificial Intelligence Algorithm[J]. Piotr Bilski,Piotr Bobiński,Adam Krajewski,Piotr Witomski. Archives of Acoustics. 2017(1)

[62]Susceptibility of hornbeam and Scots pine woods to destruction by the subterranean termite Reticulitermes lucifugus ROSSI, 1792 (Blattodea: Isoptera)[J]. Adam Krajewski,Piotr Witomski,Szymon Kotarbiński. Polish Journal of Entomology. 2016(4)

[63]Taking humans in or out of the loop?: A very short history of artificial intelligence and intelligent amplifier[J]. OTANI Takushi. Journal of Information Processing and Management. 2017(6)

[64]Artificial Intelligence, fine art, and copyright: If fine art is not the expression of human thought or emotion, why it would be regarded as the product of human creativity?[J]. OTANI Takushi. Journal of Information Processing and Management. 2017(8)

[65]How do we define "information"?: (3) How should we treat with false information on the Internet?[J]. OTANI Takushi. Journal of Information Processing and Management. 2017(5)

[66]Dark web: Internet underground today and yesterday[J]. OTANI Takushi. Journal of Information Processing and Management. 2016(8)

[67]Erratum: Automated driving, nursing, disaster prevention: How far we could entrust Artificial Intelligence?: A questionnaire survey on various stakeholders[J]. Journal of Information Processing and Management. 2016(6)