KZ

D:\software\anaconda\envs\filedownload\pythonw.exe D:\code\python\项目48-文件下载\downloadPart.py

https://arxiv.org/html/2311.03677v2

2024[PhysicalReviewA109(4)]043113\_High-orderharmonicgenerationinhelium\_Acomparisonstudy

2024[PhysicalReviewA109(4)]043113\_High-orderharmonicgenerationinhelium\_Acomparisonstudy.PDF,下载成功！

https://arxiv.org/pdf/2404.02985

2024[arXivpreprintarXiv\_2404\_02985]arXivpreprintarXiv\_240402985\_R-matrixwithtime-dependencecalculationsforthree-sidebandRABBITTinhelium

2024[arXivpreprintarXiv\_2404\_02985]arXivpreprintarXiv\_240402985\_R-matrixwithtime-dependencecalculationsforthree-sidebandRABBITTinhelium.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevA.109.023110

2024[PhysicalReviewA109(2)]023110\_Multi-sidebandinterferencestructuresbyhigh-orderphoton-inducedcontinuum-continuumtransitionsinhelium

2024[PhysicalReviewA109(2)]023110\_Multi-sidebandinterferencestructuresbyhigh-orderphoton-inducedcontinuum-continuumtransitionsinhelium.PDF,下载成功！

https://arxiv.org/html/2401.15181v1

2024[arXivpreprintarXiv\_2401\_15181]arXivpreprintarXiv\_240115181\_Strong-FieldIonizationPhenomenaRevealedbyQuantumTrajectories

2024[arXivpreprintarXiv\_2401\_15181]arXivpreprintarXiv\_240115181\_Strong-FieldIonizationPhenomenaRevealedbyQuantumTrajectories.PDF,下载成功！

https://arxiv.org/pdf/2311.11519

2023[arXivpreprintarXiv\_2311\_11519]arXivpreprintarXiv\_231111519\_OpportunitiesforGas-PhaseScienceatShort-WavelengthFree-ElectronLaserswithUndulator-BasedPolarizationControl

2023[arXivpreprintarXiv\_2311\_11519]arXivpreprintarXiv\_231111519\_OpportunitiesforGas-PhaseScienceatShort-WavelengthFree-ElectronLaserswithUndulator-BasedPolarizationControl.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevA.107.022801

2023[PhysicalReviewA107(2)]022801\_Multisidebandinterferencestructuresobservedviahigh-orderphoton-inducedcontinuum-continuumtransitionsinargon

2023[PhysicalReviewA107(2)]022801\_Multisidebandinterferencestructuresobservedviahigh-orderphoton-inducedcontinuum-continuumtransitionsinargon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.106.063113

2022[PhysicalReviewA106(6)]063113\_High-orderharmonicgenerationinthewaterwindowfrommid-IRlasersources

2022[PhysicalReviewA106(6)]063113\_High-orderharmonicgenerationinthewaterwindowfrommid-IRlasersources.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevA.106.062811

2022[PhysicalReviewA106(6)]062811\_Effectsofenvironmentontheelectron-impactionizationdynamicsofargonclusters

2022[PhysicalReviewA106(6)]062811\_Effectsofenvironmentontheelectron-impactionizationdynamicsofargonclusters.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/ac907e

2022[PlasmaSourcesScienceandTechnology31(9)]095020\_The2021releaseoftheQuantemoldatabase(QDB)ofplasmachemistriesandreactions

2022[PlasmaSourcesScienceandTechnology31(9)]095020\_The2021releaseoftheQuantemoldatabase(QDB)ofplasmachemistriesandreactions.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.106.053112

2022[PhysicalReviewA106(5)]053112\_Photoelectronmomentumdistributionsinthestrong-fieldionizationofatomichydrogenbyfew-cycleellipticallypolarizedopticalpulses

2022[PhysicalReviewA106(5)]053112\_Photoelectronmomentumdistributionsinthestrong-fieldionizationofatomichydrogenbyfew-cycleellipticallypolarizedopticalpulses.PDF,下载成功！

https://opg.optica.org/viewmedia.cfm?html=true&seq=0&uri=oe-30-24-44039

2022[OpticsExpress30(24)]44039-44054\_EllipticitydependenceofanticorrelationinthenonsequentialdoubleionizationofAr

2022[OpticsExpress30(24)]44039-44054\_EllipticitydependenceofanticorrelationinthenonsequentialdoubleionizationofAr.PDF,下载成功！

https://arxiv.org/pdf/2210.09244

2022[arXivpreprintarXiv\_2210\_09244]arXivpreprintarXiv\_221009244\_Multi-SidebandRABBITinArgon

2022[arXivpreprintarXiv\_2210\_09244]arXivpreprintarXiv\_221009244\_Multi-SidebandRABBITinArgon.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevResearch.4.033231

2022[PhysicalReviewResearch4(3)]033231\_Influenceofanatomicresonanceonthecoherentcontrolofthephotoionizationprocess

2022[PhysicalReviewResearch4(3)]033231\_Influenceofanatomicresonanceonthecoherentcontrolofthephotoionizationprocess.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.106.023113

2022[PhysicalReviewA106(2)]023113\_Two-pathinterferenceinresonance-enhancedfew-photonionizationofLiatoms

2022[PhysicalReviewA106(2)]023113\_Two-pathinterferenceinresonance-enhancedfew-photonionizationofLiatoms.PDF,下载成功！

https://link.springer.com/article/10.1140/epjd/s10053-022-00413-7

2022[TheEuropeanPhysicalJournalD76(5)]92\_Electron-impactexcitationofthe5and5transitionsinrubidiumby40eVelectrons\_theoryandexperiment

2022[TheEuropeanPhysicalJournalD76(5)]92\_Electron-impactexcitationofthe5and5transitionsinrubidiumby40eVelectrons\_theoryandexperiment.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.128.173201

2022[PhysicalReviewLetters128(17)]173201\_Carrier-envelopephase-dependentstrong-fieldexcitation

2022[PhysicalReviewLetters128(17)]173201\_Carrier-envelopephase-dependentstrong-fieldexcitation.PDF,下载成功！

https://www.mdpi.com/2218-2004/10/1/26

2022[Atoms10(1)]26\_GeneralizationsoftheR-MatrixMethodtotheTreatmentoftheInteractionofShort-PulseElectromagneticRadiationwithAtoms

2022[Atoms10(1)]26\_GeneralizationsoftheR-MatrixMethodtotheTreatmentoftheInteractionofShort-PulseElectromagneticRadiationwithAtoms.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.104.062805

2021[PhysicalReviewA104(6)]062805\_Benchmarkangle-differentialcross-sectionratiosfortheelectron-impactexcitationofthexenon5p61S0→5p56s[3/2]2\_5p56s[3/2]1\_5p56s′[1/2]0\_and5\_

下载失败

https://www.mdpi.com/2218-2004/9/4/109

2021[Atoms9(4)]109\_OlegZatsarinny(1953–2021)\_MemoriesbyHisColleagues

2021[Atoms9(4)]109\_OlegZatsarinny(1953–2021)\_MemoriesbyHisColleagues.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/4/103

2021[Atoms9(4)]103\_Electronscatteringcross-sectioncalculationsforatomicandmoleculariodine

2021[Atoms9(4)]103\_Electronscatteringcross-sectioncalculationsforatomicandmoleculariodine.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/4/94

2021[Atoms9(4)]94\_RelativisticB-SplineR-MatrixCalculationsforElectronScatteringfromThalliumAtoms

2021[Atoms9(4)]94\_RelativisticB-SplineR-MatrixCalculationsforElectronScatteringfromThalliumAtoms.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.104.053103

2021[PhysicalReviewA104(5)]053103\_Magneticdichroisminfew-photonionizationofpolarizedatoms

2021[PhysicalReviewA104(5)]053103\_Magneticdichroisminfew-photonionizationofpolarizedatoms.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/4/82

2021[Atoms9(4)]82\_Low-EnergyElasticElectronScatteringfromHeliumAtoms

2021[Atoms9(4)]82\_Low-EnergyElasticElectronScatteringfromHeliumAtoms.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.104.L040801

2021[PhysicalReviewA104(4)]L040801\_LinearpolarizationfractionsofFulcher-fluorescenceinelectroncollisionswith

2021[PhysicalReviewA104(4)]L040801\_LinearpolarizationfractionsofFulcher-fluorescenceinelectroncollisionswith.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/3/61

2021[Atoms9(3)]61\_BenchmarkAngle-DifferentialCross-SectionRatiosforExcitationofthe4p5sConfigurationinKrypton

2021[Atoms9(3)]61\_BenchmarkAngle-DifferentialCross-SectionRatiosforExcitationofthe4p5sConfigurationinKrypton.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/3/53

2021[Atoms9(3)]53\_ATributetoOlegZatsarinny(1953–2021)\_HisLifeinScience

2021[Atoms9(3)]53\_ATributetoOlegZatsarinny(1953–2021)\_HisLifeinScience.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/3/47

2021[Atoms9(3)]47\_RelativisticB-SplineR-MatrixCalculationsforElectronCollisionswithYtterbium

2021[Atoms9(3)]47\_RelativisticB-SplineR-MatrixCalculationsforElectronCollisionswithYtterbium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.104.013105

2021[PhysicalReviewA104(1)]013105\_Single-cycleversusmulticyclenonsequentialdoubleionizationofargon

2021[PhysicalReviewA104(1)]013105\_Single-cycleversusmulticyclenonsequentialdoubleionizationofargon.PDF,下载成功！

https://link.springer.com/article/10.1140/epjd/s10053-021-00218-0

2021[TheEuropeanPhysicalJournalD75]1-11\_Lineardichroisminfew-photonionizationoflaser-dressedhelium

2021[TheEuropeanPhysicalJournalD75]1-11\_Lineardichroisminfew-photonionizationoflaser-dressedhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.103.053125

2021[PhysicalReviewA103(5)]053125\_Circulardichroisminatomicresonance-enhancedfew-photonionization

2021[PhysicalReviewA103(5)]053125\_Circulardichroisminatomicresonance-enhancedfew-photonionization.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.103.053102

2021[PhysicalReviewA103(5)]053102\_Anticorrelationinnonsequentialdoubleionizationofhelium

2021[PhysicalReviewA103(5)]053102\_Anticorrelationinnonsequentialdoubleionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.103.043112

2021[PhysicalReviewA103(4)]043112\_Quantumcontrolofentangledphoton-pairgenerationinelectron-atomcollisionsdrivenbylaser-synthesizedfree-electronwavepackets

2021[PhysicalReviewA103(4)]043112\_Quantumcontrolofentangledphoton-pairgenerationinelectron-atomcollisionsdrivenbylaser-synthesizedfree-electronwavepackets.PDF,下载成功！

https://par.nsf.gov/servlets/purl/10282749

2021[JournalofPhysicalandChemicalReferenceData50(1)]JournalofPhysicalandChemicalReferenceData50(1)\_RecommendedCrossSectionsforElectron–IndiumScattering

2021[JournalofPhysicalandChemicalReferenceData50(1)]JournalofPhysicalandChemicalReferenceData50(1)\_RecommendedCrossSectionsforElectron–IndiumScattering.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevA.103.022834

2021[PhysicalReviewA103(2)]022834\_Decompositionofthetransitionphaseinmulti-sidebandschemesforreconstructionofattosecondbeatingbyinterferenceoftwo-photontransitions

2021[PhysicalReviewA103(2)]022834\_Decompositionofthetransitionphaseinmulti-sidebandschemesforreconstructionofattosecondbeatingbyinterferenceoftwo-photontransitions.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.103.022807

2021[PhysicalReviewA103(2)]022807\_Positive-energyspectraofatomichydrogeninamagneticfield\_Acomparativestudybetweendifferenttheoreticalapproaches

2021[PhysicalReviewA103(2)]022807\_Positive-energyspectraofatomichydrogeninamagneticfield\_Acomparativestudybetweendifferenttheoreticalapproaches.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.126.023201

2021[Physicalreviewletters126(2)]023201\_Usingcirculardichroismtocontrolenergytransferinmultiphotonionization

2021[Physicalreviewletters126(2)]023201\_Usingcirculardichroismtocontrolenergytransferinmultiphotonionization.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevA.102.062809

2020[PhysicalReviewA102(6)]062809\_Photoelectronspectroscopyoflaser-dressedatomichelium

2020[PhysicalReviewA102(6)]062809\_Photoelectronspectroscopyoflaser-dressedatomichelium.PDF,下载成功！

https://arxiv.org/pdf/2011.11794

2020[arXivpreprintarXiv\_2011\_11794]arXivpreprintarXiv\_201111794\_Positive-energyspectraofatomichydrogeninamagneticfieldwithanadiabatic-basis-expansionmethod

2020[arXivpreprintarXiv\_2011\_11794]arXivpreprintarXiv\_201111794\_Positive-energyspectraofatomichydrogeninamagneticfieldwithanadiabatic-basis-expansionmethod.PDF,下载成功！

https://amosgateway.org/documents/365/KRH\_GEC\_poster.pdf

2020[APSAnnualGaseousElectronicsMeetingAbstracts]LT1009\_Benchmarkcalculationsforelectroncollisionswithneutralindiumatoms

2020[APSAnnualGaseousElectronicsMeetingAbstracts]LT1009\_Benchmarkcalculationsforelectroncollisionswithneutralindiumatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6455/aba473/meta

2020[JournalofPhysicsB\_Atomic]192002\_Computationaltreatmentofelectronandphotoncollisionswithatoms\_ions\_andmolecules\_thelegacyofPhilipGBurke

2020[JournalofPhysicsB\_Atomic]192002\_Computationaltreatmentofelectronandphotoncollisionswithatoms\_ions\_andmolecules\_thelegacyofPhilipGBurke.PDF,下载成功！

https://ro.uow.edu.au/cgi/viewcontent.cgi?article=5359&context=eispapers1

2020[PhysicalReviewA102(2)]022801\_Electron-impactexcitationofthe())transitioninindium\_Theoryandexperiment

2020[PhysicalReviewA102(2)]022801\_Electron-impactexcitationofthe())transitioninindium\_Theoryandexperiment.PDF,下载成功！

https://arxiv.org/pdf/2006.00655

2020[PhysicalReviewA102(1)]013116\_Ellipticitydependenceofexcitationandionizationofargonatomsbyshort-pulseinfraredradiation

2020[PhysicalReviewA102(1)]013116\_Ellipticitydependenceofexcitationandionizationofargonatomsbyshort-pulseinfraredradiation.PDF,下载成功！

https://dl.acm.org/doi/pdf/10.1145/3311790.3397342

2020[PracticeandExperienceinAdvancedResearchComputing]270-277\_AtomicandmolecularscatteringapplicationsinanApacheAiravataScienceGateway

2020[PracticeandExperienceinAdvancedResearchComputing]270-277\_AtomicandmolecularscatteringapplicationsinanApacheAiravataScienceGateway.PDF,下载成功！

https://opg.optica.org/viewmedia.cfm?uri=oe-28-15-22231&seq=0&html=true

2020[OpticsExpress28(15)]22231-22246\_NonsequentialdoubleionizationofArinnear-single-cyclelaserpulses

2020[OpticsExpress28(15)]22231-22246\_NonsequentialdoubleionizationofArinnear-single-cyclelaserpulses.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6455/ab7c3f/pdf

2020[JournalofPhysicsB\_Atomic]124002\_Attosecondtransientabsorptionofacontinuumthreshold

2020[JournalofPhysicsB\_Atomic]124002\_Attosecondtransientabsorptionofacontinuumthreshold.PDF,下载成功！

https://arxiv.org/pdf/1912.06280

2020[PhysicalReviewA101(5)]053402\_Observationofdynamicstarkresonancesinstrong-fieldexcitation

2020[PhysicalReviewA101(5)]053402\_Observationofdynamicstarkresonancesinstrong-fieldexcitation.PDF,下载成功！

https://opg.optica.org/viewmedia.cfm?uri=oe-28-5-6490&seq=0&html=true

2020[OpticsExpress28(5)]6490-6504\_Intensitydependenceinnonsequentialdoubleionizationofhelium

2020[OpticsExpress28(5)]6490-6504\_Intensitydependenceinnonsequentialdoubleionizationofhelium.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/1412/15/152045/pdf

2020[JournalofPhysics\_ConferenceSeries1412(15)]152045\_Differentialcrosssectionsforionisationofheliumbyprotonimpact

2020[JournalofPhysics\_ConferenceSeries1412(15)]152045\_Differentialcrosssectionsforionisationofheliumbyprotonimpact.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/1412/16/162015/pdf

2020[JournalofPhysics\_ConferenceSeries1412(16)]162015\_Convergentclose-couplingapproachtoprotoncollisionswithhelium

2020[JournalofPhysics\_ConferenceSeries1412(16)]162015\_Convergentclose-couplingapproachtoprotoncollisionswithhelium.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/1412/10/102005/pdf

2020[JournalofPhysics\_ConferenceSeries1412(10)]102005\_Benchmarkcalculationsforphotoionizationofneutraliron

2020[JournalofPhysics\_ConferenceSeries1412(10)]102005\_Benchmarkcalculationsforphotoionizationofneutraliron.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/1412/9/092007/pdf

2020[JournalofPhysics\_ConferenceSeries1412(9)]092007\_Frustratedtunnelionizationofargonbyintensefew-cycleinfraredlaserradiation

2020[JournalofPhysics\_ConferenceSeries1412(9)]092007\_Frustratedtunnelionizationofargonbyintensefew-cycleinfraredlaserradiation.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/1412/14/142009/pdf

2020[JournalofPhysics\_ConferenceSeries1412(14)]142009\_Ontheeffectofcascadetransitionsafterelectron-impactexcitationofZnbyspin-polarizedelectrons

2020[JournalofPhysics\_ConferenceSeries1412(14)]142009\_Ontheeffectofcascadetransitionsafterelectron-impactexcitationofZnbyspin-polarizedelectrons.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.062708

2019[PhysicalReviewA100(6)]062708\_Fullydifferentialcrosssectionsforsingleionizationofheliumbyenergeticprotons

2019[PhysicalReviewA100(6)]062708\_Fullydifferentialcrosssectionsforsingleionizationofheliumbyenergeticprotons.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.063417

2019[PhysicalReviewA100(6)]063417\_Coherentcontrolofthephotoelectronangulardistributioninionizationofneonbyacircularlypolarizedbichromaticfieldintheresonanceregion

2019[PhysicalReviewA100(6)]063417\_Coherentcontrolofthephotoelectronangulardistributioninionizationofneonbyacircularlypolarizedbichromaticfieldintheresonanceregion.PDF,下载成功！

https://par.nsf.gov/servlets/purl/10127673

2019[JournalofPhysicsB\_Atomic]015204\_Crosssectionsforelectronscatteringfromatomiclead

2019[JournalofPhysicsB\_Atomic]015204\_Crosssectionsforelectronscatteringfromatomiclead.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/ab30b7/ampdf

2019[PlasmaSourcesScienceandTechnology28(10)]105005\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_IIKineticsofthe6s\_6p\_and5dstatesofatomsandionsinHallthrusters

2019[PlasmaSourcesScienceandTechnology28(10)]105005\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_IIKineticsofthe6s\_6p\_and5dstatesofatomsandionsinHallthrusters.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/ab3125/ampdf

2019[PlasmaSourcesScienceandTechnology28(10)]105004\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_ICalculationsofelectron-impactcrosssectionsforxenonionsbytheDiracB-splineR-matrix\_

2019[PlasmaSourcesScienceandTechnology28(10)]105004\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_ICalculationsofelectron-impactcrosssectionsforxenonionsbytheDiracB-splineR-matrix\_.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.033404

2019[PhysicalReviewA100(3)]033404\_Two-colorXUVplusnear-IRmultiphotonnear-thresholdionizationoftheheliumionbycircularlypolarizedlightinthevicinityoftheresonance

2019[PhysicalReviewA100(3)]033404\_Two-colorXUVplusnear-IRmultiphotonnear-thresholdionizationoftheheliumionbycircularlypolarizedlightinthevicinityoftheresonance.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6455/ab26e0/meta

2019[JournalofPhysicsB\_Atomic]171002\_Roadmaponphotonic\_electronicandatomiccollisionphysics\_IIElectronandantimatterinteractions

2019[JournalofPhysicsB\_Atomic]171002\_Roadmaponphotonic\_electronicandatomiccollisionphysics\_IIElectronandantimatterinteractions.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.023405

2019[PhysicalReviewA100(2)]023405\_Revisitingtherecollisionalexcitation-tunnelingprocessinstrong-fieldnonsequentialdoubleionizationofhelium

2019[PhysicalReviewA100(2)]023405\_Revisitingtherecollisionalexcitation-tunnelingprocessinstrong-fieldnonsequentialdoubleionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.012702

2019[PhysicalReviewA100(1)]012702\_Effectofcascadetransitionsonthepolarizationoflightemittedafterelectron-impactexcitationofZnbyspin-polarizedelectrons

2019[PhysicalReviewA100(1)]012702\_Effectofcascadetransitionsonthepolarizationoflightemittedafterelectron-impactexcitationofZnbyspin-polarizedelectrons.PDF,下载成功！

https://www.aanda.org/articles/aa/abs/2019/07/aa35156-19/aa35156-19.html

2019[Astronomy&Astrophysics627]A177\_Non-LTEanalysisofKIinlate-typestars

2019[Astronomy&Astrophysics627]A177\_Non-LTEanalysisofKIinlate-typestars.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.052706

2019[PhysicalReviewA99(5)]052706\_Wave-packetcontinuum-discretizationapproachtoprotoncollisionswithhelium

2019[PhysicalReviewA99(5)]052706\_Wave-packetcontinuum-discretizationapproachtoprotoncollisionswithhelium.PDF,下载成功！

https://par.nsf.gov/servlets/purl/10087587

2019[APSDivisionofAtomic]MolecularandOpticalPhysicsMeetingAbstracts2019\_\_Benchmarkcalculationsforphotoionizationofneutralironfromthegroundandexcitedstates

2019[APSDivisionofAtomic]MolecularandOpticalPhysicsMeetingAbstracts2019\_\_Benchmarkcalculationsforphotoionizationofneutralironfromthegroundandexcitedstates.PDF,下载成功！

https://www.sciencedirect.com/science/article/am/pii/S0092640X18300652

2019[Atomicdataandnucleardatatables127]1-21\_Recommendedelectron-impactexcitationandionizationcrosssectionsforBeI

2019[Atomicdataandnucleardatatables127]1-21\_Recommendedelectron-impactexcitationandionizationcrosssectionsforBeI.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.043408

2019[PhysicalReviewA99(4)]043408\_Pulse-durationdependenceofthedouble-to-singleionizationratioofNebyintense780-nmand800-nmlaserfields\_Comparisonofsimulationswithexperiments

2019[PhysicalReviewA99(4)]043408\_Pulse-durationdependenceofthedouble-to-singleionizationratioofNebyintense780-nmand800-nmlaserfields\_Comparisonofsimulationswithexperiments.PDF,下载成功！

https://arxiv.org/pdf/1707.05445.pdf%20http://arxiv.org/abs/1707.05445

2019[Nature568(7750)]75-77\_Attosecondangularstreakingandtunnellingtimeinatomichydrogen

2019[Nature568(7750)]75-77\_Attosecondangularstreakingandtunnellingtimeinatomichydrogen.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.023430

2019[PhysicalReviewA99(2)]023430\_Photoionizationofneutralironfromthegroundandexcitedstates

2019[PhysicalReviewA99(2)]023430\_Photoionizationofneutralironfromthegroundandexcitedstates.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.023417

2019[PhysicalReviewA99(2)]023417\_Attoclocksetupwithnegativeions\_Apossibilityforexperimentalvalidation

2019[PhysicalReviewA99(2)]023417\_Attoclocksetupwithnegativeions\_Apossibilityforexperimentalvalidation.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.023410

2019[PhysicalReviewA99(2)]023410\_Extractingphaseinformationoncontinuum-continuumcouplings

2019[PhysicalReviewA99(2)]023410\_Extractingphaseinformationoncontinuum-continuumcouplings.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.012706

2019[PhysicalReviewA99(1)]012706\_Electron-impactexcitationandionizationofatomiccalciumatintermediateenergies

2019[PhysicalReviewA99(1)]012706\_Electron-impactexcitationandionizationofatomiccalciumatintermediateenergies.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4357/aaddfa/pdf

2018[TheAstrophysicalJournal867(1)]63\_ElectronScatteringfromNeutralFeandLow-energyPhotodetachmentofFe−

2018[TheAstrophysicalJournal867(1)]63\_ElectronScatteringfromNeutralFeandLow-energyPhotodetachmentofFe−.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.97.052710

2018[PhysicalReviewA97(5)]052710\_Out-of-plane()measurementsandcalculationsonHeautoionizinglevelsasafunctionofincident-electronenergy

2018[PhysicalReviewA97(5)]052710\_Out-of-plane()measurementsandcalculationsonHeautoionizinglevelsasafunctionofincident-electronenergy.PDF,下载成功！

https://www.nature.com/articles/s41598-018-25833-7

2018[Scientificreports8(1)]7774\_CoherentcontrolschemesforthephotoionizationofneonandheliumintheExtremeUltravioletspectralregion

2018[Scientificreports8(1)]7774\_CoherentcontrolschemesforthephotoionizationofneonandheliumintheExtremeUltravioletspectralregion.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.97.013425

2018[PhysicalReviewA97(1)]013425\_RatiosofdoubletosingleionizationofHeandNebystrong400-nmlaserpulsesusingthequantitativerescatteringtheory

2018[PhysicalReviewA97(1)]013425\_RatiosofdoubletosingleionizationofHeandNebystrong400-nmlaserpulsesusingthequantitativerescatteringtheory.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.97.013420

2018[PhysicalReviewA97(1)]013420\_Quantumcoherentcontrolofthephotoelectronangulardistributioninbichromatic-fieldionizationofatomicneon

2018[PhysicalReviewA97(1)]013420\_Quantumcoherentcontrolofthephotoelectronangulardistributioninbichromatic-fieldionizationofatomicneon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.97.013402

2018[PhysicalReviewA97(1)]013402\_DynamicsoftunnelingionizationusingBohmianmechanics

2018[PhysicalReviewA97(1)]013402\_DynamicsoftunnelingionizationusingBohmianmechanics.PDF,下载成功！

https://arxiv.org/pdf/1712.00842

2017[arXivpreprintarXiv\_1712\_00842]arXivpreprintarXiv\_171200842\_Quantumcoherentcontrolofthephoto\-electronangulardistributioninbichromaticionizationofatomicneon

下载失败

https://iopscience.iop.org/article/10.1088/1361-6455/aa8c8b/ampdf

2017[JournalofPhysicsB\_Atomic]224004\_Spin–spincorrelationsandentanglementinelasticelectronscatteringfromhydrogenatoms

2017[JournalofPhysicsB\_Atomic]224004\_Spin–spincorrelationsandentanglementinelasticelectronscatteringfromhydrogenatoms.PDF,下载成功！

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7724999/

2017[JournalofPhysicsB\_Atomic]214002\_AfewselectedcontributionstoelectronandphotoncollisionswithH2and

2017[JournalofPhysicsB\_Atomic]214002\_AfewselectedcontributionstoelectronandphotoncollisionswithH2and.PDF,下载成功！

https://www.aanda.org/articles/aa/pdf/2017/10/aa30864-17.pdf

2017[Astronomy&Astrophysics606]A11\_Inelastice+Mgcollisiondataanditsimpactonmodellingstellarandsupernovaspectra

2017[Astronomy&Astrophysics606]A11\_Inelastice+Mgcollisiondataanditsimpactonmodellingstellarandsupernovaspectra.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.96.022702

2017[PhysicalReviewA96(2)]022702\_Wave-packetcontinuum-discretizationapproachtosingleionizationofheliumbyantiprotonsandenergeticprotons

2017[PhysicalReviewA96(2)]022702\_Wave-packetcontinuum-discretizationapproachtosingleionizationofheliumbyantiprotonsandenergeticprotons.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/6/052003/pdf

2017[JournalofPhysics\_ConferenceSeries875(6)]052003\_Benchmarkcalculationsforelectron-impactexcitationofMg4+

2017[JournalofPhysics\_ConferenceSeries875(6)]052003\_Benchmarkcalculationsforelectron-impactexcitationofMg4+.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022029/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022029\_CircularDichroismintheMulti-PhotonIonizationofOrientedHeliumIons

2017[JournalofPhysics\_ConferenceSeries875(3)]022029\_CircularDichroismintheMulti-PhotonIonizationofOrientedHeliumIons.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/6/052013/pdf

2017[JournalofPhysics\_ConferenceSeries875(6)]052013\_Spinentanglementinelasticelectronscatteringfromquasi-oneelectronatoms

2017[JournalofPhysics\_ConferenceSeries875(6)]052013\_Spinentanglementinelasticelectronscatteringfromquasi-oneelectronatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022036/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022036\_Coherentcontrolofthephotoelectronangulardistributioninphotoionizationofneon

2017[JournalofPhysics\_ConferenceSeries875(3)]022036\_Coherentcontrolofthephotoelectronangulardistributioninphotoionizationofneon.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022039/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022039\_AttoclockusingAtomicHydrogen

2017[JournalofPhysics\_ConferenceSeries875(3)]022039\_AttoclockusingAtomicHydrogen.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022002/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022002\_Photoionizationofneutralironfromgroundandmetastablestates

2017[JournalofPhysics\_ConferenceSeries875(3)]022002\_Photoionizationofneutralironfromgroundandmetastablestates.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022003/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022003\_Low-energyouter-shellphotodetachmentofthenegativeionofaluminum

2017[JournalofPhysics\_ConferenceSeries875(3)]022003\_Low-energyouter-shellphotodetachmentofthenegativeionofaluminum.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022030/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022030\_Few-cyclestrong-fieldionizationofatomichydrogenwithellipticallypolarizedinfraredlight

2017[JournalofPhysics\_ConferenceSeries875(3)]022030\_Few-cyclestrong-fieldionizationofatomichydrogenwithellipticallypolarizedinfraredlight.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/6/052004/pdf

2017[JournalofPhysics\_ConferenceSeries875(6)]052004\_B-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitationandionizationofmagnesium

2017[JournalofPhysics\_ConferenceSeries875(6)]052004\_B-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitationandionizationofmagnesium.PDF,下载成功！

https://link.springer.com/content/pdf/10.1140/epjd/e2017-70695-7.pdf

2017[TheEuropeanPhysicalJournalD71]1-9\_Photoelectronangulardistributionintwo-pathwayionizationofneonwithfemtosecondXUVpulses

2017[TheEuropeanPhysicalJournalD71]1-9\_Photoelectronangulardistributionintwo-pathwayionizationofneonwithfemtosecondXUVpulses.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.95.042709

2017[PhysicalReviewA95(4)]042709\_Calculationsforelectron-impactexcitationof

2017[PhysicalReviewA95(4)]042709\_Calculationsforelectron-impactexcitationof.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.95.042707

[]\_

[]\_.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.95.042707

2017[PhysicalReviewA95(4)]042707\_Spinentanglementinelasticelectronscatteringfromlithiumatoms

2017[PhysicalReviewA95(4)]042707\_Spinentanglementinelasticelectronscatteringfromlithiumatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/aa6669/meta

2017[PlasmaSourcesScienceandTechnology26(5)]055014\_QDB\_anewdatabaseofplasmachemistriesandreactions

2017[PlasmaSourcesScienceandTechnology26(5)]055014\_QDB\_anewdatabaseofplasmachemistriesandreactions.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6455/aa5fc4/ampdf

2017[JournalofPhysicsB\_Atomic]065203\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Importanceofthetargetstructuredescriptionandthesizeoftheclose-couplingexpansion

2017[JournalofPhysicsB\_Atomic]065203\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Importanceofthetargetstructuredescriptionandthesizeoftheclose-couplingexpansion.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.95.013407

2017[PhysicalReviewA95(1)]013407\_Above-thresholdionizationinneonproducedbycombiningopticalandbichromaticXUVfemtosecondlaserpulses

2017[PhysicalReviewA95(1)]013407\_Above-thresholdionizationinneonproducedbycombiningopticalandbichromaticXUVfemtosecondlaserpulses.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.118.013002

2017[Physicalreviewletters118(1)]013002\_CircularDichroisminMultiphotonIonizationofResonantlyExcitedIons

2017[Physicalreviewletters118(1)]013002\_CircularDichroisminMultiphotonIonizationofResonantlyExcitedIons.PDF,下载成功！

https://scholar.archive.org/work/4qed4bwpqbaipfahoqswiwfrga/access/wayback/http://iopscience.iop.org/article/10.1088/1742-6596/875/3/022039/pdf

下载失败

https://amdis.iaea.org/media/presentations/UQ2016-Bartschat-presentation.pdf

2017[]\_EstimatingUncertaintiesofTheoreticalDataforElectronCollisionswithAtomsandIons

2017[]\_EstimatingUncertaintiesofTheoreticalDataforElectronCollisionswithAtomsandIons.PDF,下载成功！

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/49/066/49066482.pdf

下载失败

https://arxiv.org/pdf/1610.06224

2017[PlasmaProcessesandPolymers14(1-2)]1600093\_Quantum‐mechanicalcalculationsofcrosssectionsforelectroncollisionswithatomsandmolecules

2017[PlasmaProcessesandPolymers14(1-2)]1600093\_Quantum‐mechanicalcalculationsofcrosssectionsforelectroncollisionswithatomsandmolecules.PDF,下载成功！

https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/ppap.201600098

2017[PlasmaProcessesandPolymers14(1-2)]1600098\_Lxcat\_Anopen‐access\_web‐basedplatformfordataneededformodelinglowtemperatureplasmas

2017[PlasmaProcessesandPolymers14(1-2)]1600098\_Lxcat\_Anopen‐access\_web‐basedplatformfordataneededformodelinglowtemperatureplasmas.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0953-4075/49/23/235701/ampdf

2016[JournalofPhysicsB\_Atomic]235701\_Calculationsforelectron-impactexcitationandionizationofberyllium

2016[JournalofPhysicsB\_Atomic]235701\_Calculationsforelectron-impactexcitationandionizationofberyllium.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/310329190\_Electron\_impact\_excitation\_of\_N3\_using\_the\_B-spline\_R-matrix\_method\_Limitations\_due\_to\_the\_target\_structure\_description\_and\_the\_size\_of\_the\_close-coupling\_expansion/links/5cf41b3ea6fdcc8475001346/Electron-impact-excitation-of-N3-using-the-B-spline-R-matrix-method-Limitations-due-to-the-target-structure-description-and-the-size-of-the-close-coupling-expansion.pdf

2016[arXivpreprintarXiv\_1611\_04657]arXivpreprintarXiv\_161104657\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Limitationsduetothetargetstructuredescriptionandthesizeoftheclose-couplingexpansion

2016[arXivpreprintarXiv\_1611\_04657]arXivpreprintarXiv\_161104657\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Limitationsduetothetargetstructuredescriptionandthesizeoftheclose-couplingexpansion.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.94.033422

2016[PhysicalReviewA94(3)]033422\_Continuousspectraofatomichydrogeninastrongmagneticfield

2016[PhysicalReviewA94(3)]033422\_Continuousspectraofatomichydrogeninastrongmagneticfield.PDF,下载成功！

https://www.nature.com/articles/srep34101

2016[Scientificreports6(1)]34101\_Theinteractionofexcitedatomsandfew-cyclelaserpulses

2016[Scientificreports6(1)]34101\_Theinteractionofexcitedatomsandfew-cyclelaserpulses.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0022-3727/49/36/363002/ampdf

2016[JournalofPhysicsD\_AppliedPhysics49(36)]363002\_Uncertaintyestimatesfortheoreticalatomicandmoleculardata

2016[JournalofPhysicsD\_AppliedPhysics49(36)]363002\_Uncertaintyestimatesfortheoreticalatomicandmoleculardata.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.94.023402

2016[PhysicalReviewA94(2)]023402\_Low-energyphotodetachmentofGa−andelasticelectronscatteringfromneutralGa

2016[PhysicalReviewA94(2)]023402\_Low-energyphotodetachmentofGa−andelasticelectronscatteringfromneutralGa.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.117.053001

2016[Physicalreviewletters117(5)]053001\_Preciseandaccuratemeasurementsofstrong-fieldphotoionizationandatransferablelaserintensitycalibrationstandard

2016[Physicalreviewletters117(5)]053001\_Preciseandaccuratemeasurementsofstrong-fieldphotoionizationandatransferablelaserintensitycalibrationstandard.PDF,下载成功！

https://www.pnas.org/doi/pdf/10.1073/pnas.1606132113?download=true

2016[ProceedingsoftheNationalAcademyofSciences113(26)]7026-7034\_Electroncollisionswithatoms\_ions\_molecules\_andsurfaces\_Fundamentalscienceempoweringadvancesintechnology

2016[ProceedingsoftheNationalAcademyofSciences113(26)]7026-7034\_Electroncollisionswithatoms\_ions\_molecules\_andsurfaces\_Fundamentalscienceempoweringadvancesintechnology.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.93.052715

2016[PhysicalReviewA93(5)]052715\_Electron-impactexcitationandionizationofatomicboronatlowandintermediateenergies

2016[PhysicalReviewA93(5)]052715\_Electron-impactexcitationandionizationofatomicboronatlowandintermediateenergies.PDF,下载成功！

https://link.springer.com/content/pdf/10.1140/epjd/e2016-70017-9.pdf

2016[TheEuropeanPhysicalJournalD70]1-7\_Low-energyouter-shellphotodetachmentofthenegativeionofboron

2016[TheEuropeanPhysicalJournalD70]1-7\_Low-energyouter-shellphotodetachmentofthenegativeionofboron.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0953-4075/49/7/074003/meta

2016[JournalofPhysicsB\_Atomic]074003\_Thevirtualatomicandmoleculardatacentre(VAMDC)consortium

2016[JournalofPhysicsB\_Atomic]074003\_Thevirtualatomicandmoleculardatacentre(VAMDC)consortium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.93.033402

2016[PhysicalReviewA93(3)]033402\_PhotoelectronangulardistributionsinbichromaticatomicionizationinducedbycircularlypolarizedVUVfemtosecondpulses

2016[PhysicalReviewA93(3)]033402\_PhotoelectronangulardistributionsinbichromaticatomicionizationinducedbycircularlypolarizedVUVfemtosecondpulses.PDF,下载成功！

https://arxiv.org/pdf/1701.03387

2016[NaturePhotonics10(3)]176-179\_Coherentcontrolwithashort-wavelengthfree-electronlaser

2016[NaturePhotonics10(3)]176-179\_Coherentcontrolwithashort-wavelengthfree-electronlaser.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.93.012712

2016[PhysicalReviewA93(1)]012712\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionization-excitationofheliumtothen=3statesofHe+

2016[PhysicalReviewA93(1)]012712\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionization-excitationofheliumtothen=3statesofHe+.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.92.063427

2015[PhysicalReviewA92(6)]063427\_Numericalsimulationofthedouble-to-singleionizationratiofortheheliumatominstronglaserfields

2015[PhysicalReviewA92(6)]063427\_Numericalsimulationofthedouble-to-singleionizationratiofortheheliumatominstronglaserfields.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.92.052707

2015[PhysicalReviewA92(5)]052707\_Propensityfordistinguishingtwofreeelectronswithequalenergiesinelectron-impactionizationofhelium

2015[PhysicalReviewA92(5)]052707\_Propensityfordistinguishingtwofreeelectronswithequalenergiesinelectron-impactionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.92.052701

2015[PhysicalReviewA92(5)]052701\_B-splineR-matrix-with-pseudostatescalculationsforelectroncollisionswithaluminum

2015[PhysicalReviewA92(5)]052701\_B-splineR-matrix-with-pseudostatescalculationsforelectroncollisionswithaluminum.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/1/012008/pdf

2015[JournalofPhysics\_ConferenceSeries635(1)]012008\_Photoelectronangulardistributioninbichromaticatomicionization

2015[JournalofPhysics\_ConferenceSeries635(1)]012008\_Photoelectronangulardistributioninbichromaticatomicionization.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/9/092020/pdf

2015[JournalofPhysics\_ConferenceSeries635(9)]092020\_Interferencebetweenone-photonandresonanttwo-photonionizationbyintensepulsesofabichromaticVUVfield

2015[JournalofPhysics\_ConferenceSeries635(9)]092020\_Interferencebetweenone-photonandresonanttwo-photonionizationbyintensepulsesofabichromaticVUVfield.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/9/092018/pdf

2015[JournalofPhysics\_ConferenceSeries635(9)]092018\_Non-perturbativeB-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitation-ionizationofheliumtothen=3states

2015[JournalofPhysics\_ConferenceSeries635(9)]092018\_Non-perturbativeB-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitation-ionizationofheliumtothen=3states.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0953-4075/48/18/185201/ampdf

2015[JournalofPhysicsB\_Atomic]185201\_Polarizationcorrelationsforelectron-impactexcitationofneonat50eV

2015[JournalofPhysicsB\_Atomic]185201\_Polarizationcorrelationsforelectron-impactexcitationofneonat50eV.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/5/052012/pdf

2015[JournalofPhysics\_ConferenceSeries635(5)]052012\_Electronscatteringfromaluminum\_B-splineR-matrixcalculations

2015[JournalofPhysics\_ConferenceSeries635(5)]052012\_Electronscatteringfromaluminum\_B-splineR-matrixcalculations.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.91.063418

2015[PhysicalReviewA91(6)]063418\_Interferingone-photonandtwo-photonionizationbyfemtosecondVUVpulsesintheregionofanintermediateresonance

2015[PhysicalReviewA91(6)]063418\_Interferingone-photonandtwo-photonionizationbyfemtosecondVUVpulsesintheregionofanintermediateresonance.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.91.053404

2015[PhysicalReviewA91(5)]053404\_Pulse-shapeeffectsinionizationofatomichydrogenbyshort-pulseXUVintenselaserradiation\_Asensitivitystudy

2015[PhysicalReviewA91(5)]053404\_Pulse-shapeeffectsinionizationofatomichydrogenbyshort-pulseXUVintenselaserradiation\_Asensitivitystudy.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/276471597\_Close-coupling\_calculations\_for\_electron-atom\_collisions\_Benchmark\_studies\_and\_uncertainty\_estimates/links/555e16ca08ae6f4dcc8dd0eb/Close-coupling-calculations-for-electron-atom-collisions-Benchmark-studies-and-uncertainty-estimates.pdf

2015[PhysicaScripta90(5)]054006\_Close-couplingcalculationsforelectron–atomcollisions\_benchmarkstudiesanduncertaintyestimates

2015[PhysicaScripta90(5)]054006\_Close-couplingcalculationsforelectron–atomcollisions\_benchmarkstudiesanduncertaintyestimates.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.91.032707

2015[PhysicalReviewA91(3)]032707\_Kinematicallycompletestudyoflow-energyelectron-impactionizationofneon\_Internormalizedcrosssectionsinthree-dimensionalkinematics

2015[PhysicalReviewA91(3)]032707\_Kinematicallycompletestudyoflow-energyelectron-impactionizationofneon\_Internormalizedcrosssectionsinthree-dimensionalkinematics.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/601/1/012007/pdf

2015[JournalofPhysics\_ConferenceSeries601(1)]012007\_SingleandDoubleIonizationofAtomsandSmallMoleculesbyShort-PulseIntenseLaserFields

2015[JournalofPhysics\_ConferenceSeries601(1)]012007\_SingleandDoubleIonizationofAtomsandSmallMoleculesbyShort-PulseIntenseLaserFields.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/5/052021/pdf

2015[InstituteofPhysics-IOPPublishing635(5)]InstituteofPhysics-IOPPublishing635(5)\_Low-energy(E₀=65eV)Electron-ImpactIonizationofNeon\_InternormalizedTriple-DifferenticalCrossSectionsin3DKinematics

2015[InstituteofPhysics-IOPPublishing635(5)]InstituteofPhysics-IOPPublishing635(5)\_Low-energy(E₀=65eV)Electron-ImpactIonizationofNeon\_InternormalizedTriple-DifferenticalCrossSectionsin3DKinematics.PDF,下载成功！

https://link.springer.com/content/pdf/10.1140/epjh/e2014-50027-1.pdf

2014[TheEuropeanPhysicalJournalH39(5)]517-536\_AnnotationofHansBethe’spaper\_ZeitschriftfürPhysik76\_293(1932)\_“brakingformulaforelectronsofrelativisticspeed”

2014[TheEuropeanPhysicalJournalH39(5)]517-536\_AnnotationofHansBethe’spaper\_ZeitschriftfürPhysik76\_293(1932)\_“brakingformulaforelectronsofrelativisticspeed”.PDF,下载成功！

https://link.springer.com/content/pdf/10.1140/epjti/s40485-014-0006-2.pdf

2014[EPJTechniquesandInstrumentation1]1-13\_Novelmethodforstateselectivedeterminationofelectron-impact-excitationcrosssectionsfrom0to180

2014[EPJTechniquesandInstrumentation1]1-13\_Novelmethodforstateselectivedeterminationofelectron-impact-excitationcrosssectionsfrom0to180.PDF,下载成功！

https://arxiv.org/pdf/1406.3392

2014[PhysicalReviewA90(4)]043401\_Displacementeffectinstrong-fieldatomicionizationbyanXUVpulse

2014[PhysicalReviewA90(4)]043401\_Displacementeffectinstrong-fieldatomicionizationbyanXUVpulse.PDF,下载成功！

https://espace.curtin.edu.au/bitstream/handle/20.500.11937/28542/199823\_128221\_PhysRevA.90.012707.pdf?sequence=2&isAllowed=y

2014[PhysicalReviewA90(1)]012707\_Calculationofthepolarizationfractionandelectron-impactexcitationcrosssectionfortheCd+(5p)2P3/2state

下载失败

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1504&context=phys\_facwork

2014[PhysicalReviewA90(1)]012704\_Theoreticalandexperimentalinvestigationof(e\_2e)ionizationofargon3pinasymmetrickinematicsatintermediateenergy

2014[PhysicalReviewA90(1)]012704\_Theoreticalandexperimentalinvestigationof(e\_2e)ionizationofargon3pinasymmetrickinematicsatintermediateenergy.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/283047069\_B-spline\_R-matrix-with-pseudostates\_calculations\_for\_electron-impact\_excitation\_and\_ionization\_of\_nitrogen/links/56328e4708ae911fcd49121b/B-spline-R-matrix-with-pseudostates-calculations-for-electron-impact-excitation-and-ionization-of-nitrogen.pdf

2014[PhysicalReviewA89(6)]062714\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofnitrogen

2014[PhysicalReviewA89(6)]062714\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofnitrogen.PDF,下载成功！

https://www.phys.k-state.edu/personal/thumm/RESEARCH/PUBLICATIONS/2014\_DimerDiss\_delay\_andQB\_JPB47\_124003.pdf

2014[JournalofPhysicsB\_Atomic]124003\_Complementaryimagingofthenucleardynamicsinlaser-exciteddiatomicmolecularionsinthetimeandfrequencydomains

2014[JournalofPhysicsB\_Atomic]124003\_Complementaryimagingofthenucleardynamicsinlaser-exciteddiatomicmolecularionsinthetimeandfrequencydomains.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0004-637X/788/1/69/pdf

2014[TheAstrophysicalJournal788(1)]69\_Hyperfine-changingtransitionsin3HeIIandotherone-electronionsbyelectronscattering

2014[TheAstrophysicalJournal788(1)]69\_Hyperfine-changingtransitionsin3HeIIandotherone-electronionsbyelectronscattering.PDF,下载成功！

https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=6630d49c07539c3041b6a5b95b69a85816051ba1

2014[PlasmaSourcesScienceandTechnology23(3)]035011\_Electroncollisionswithcesiumatoms—benchmarkcalculationsandapplicationtomodelinganexcimer-pumpedalkalilaser

2014[PlasmaSourcesScienceandTechnology23(3)]035011\_Electroncollisionswithcesiumatoms—benchmarkcalculationsandapplicationtomodelinganexcimer-pumpedalkalilaser.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/3/032016/pdf

2014[JournalofPhysics\_ConferenceSeries488(3)]032016\_PhotoionizationofH+2byintenseellipticallypolarizedradiation

2014[JournalofPhysics\_ConferenceSeries488(3)]032016\_PhotoionizationofH+2byintenseellipticallypolarizedradiation.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/1/012024/pdf

2014[JournalofPhysics\_ConferenceSeries488(1)]012024\_Effectsofautoionizingstatesontwo-photondoubleionizationoftheH2molecule

2014[JournalofPhysics\_ConferenceSeries488(1)]012024\_Effectsofautoionizingstatesontwo-photondoubleionizationoftheH2molecule.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/4/042012/pdf

2014[JournalofPhysics\_ConferenceSeries488(4)]042012\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsatintermediateenergies

2014[JournalofPhysics\_ConferenceSeries488(4)]042012\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsatintermediateenergies.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/4/042009/pdf

2014[JournalofPhysics\_ConferenceSeries488(4)]042009\_Large-scaleB-splineR-matrixwithpseudostatescalculationsforelectronscatteringfromargon

2014[JournalofPhysics\_ConferenceSeries488(4)]042009\_Large-scaleB-splineR-matrixwithpseudostatescalculationsforelectronscatteringfromargon.PDF,下载成功！

https://arxiv.org/pdf/1401.2878

2014[PhysicalReviewA89(3)]033417\_Timedelaysforattosecondstreakinginphotoionizationofneon

2014[PhysicalReviewA89(3)]033417\_Timedelaysforattosecondstreakinginphotoionizationofneon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/263005602\_Mechanisms\_for\_Plasma\_Formation\_During\_High\_Power\_Pumping\_of\_XPAL/links/54f24b4c0cf2b36214b0dd98/Mechanisms-for-Plasma-Formation-During-High-Power-Pumping-of-XPAL.pdf

2014[HighEnergy/AveragePowerLasersandIntenseBeamApplicationsVII8962]51-59\_MechanismsforplasmaformationduringhighpowerpumpingofXPAL

下载失败

https://www.academia.edu/download/44886124/Large-scale\_B-spline\_R-matrix\_with\_pseud20160419-7077-fp7v5q.pdf

2014[PhysicalReviewA89(2)]022706\_Electron-impactexcitationofargonatintermediateenergies

2014[PhysicalReviewA89(2)]022706\_Electron-impactexcitationofargonatintermediateenergies.PDF,下载成功！

https://uknowledge.uky.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1130&context=physastron\_facpub

2014[PhysicalReviewA89(1)]012702\_Energydependenceofthe(\_2)recoilpeaktobinarypeakratioacrossHe()andautoionizinglevels

2014[PhysicalReviewA89(1)]012702\_Energydependenceofthe(\_2)recoilpeaktobinarypeakratioacrossHe()andautoionizinglevels.PDF,下载成功！

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/48/047/48047866.pdf

下载失败

https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1082&context=physicsgay

2013[PhysicalReviewLetters111(25)]253201\_ThresholdAlignmentReversalandCircularlyPolarizedFluorescenceinRotationallyResolved

2013[PhysicalReviewLetters111(25)]253201\_ThresholdAlignmentReversalandCircularlyPolarizedFluorescenceinRotationallyResolved.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/260939889\_Differential\_cross\_sections\_for\_low-energy\_elastic\_electron\_scattering\_from\_the\_CF3\_radical/links/56ea23bc08ae25ede8310231/Differential-cross-sections-for-low-energy-elastic-electron-scattering-from-the-CF3-radical.pdf

2013[JournalofPhysicsB\_Atomic]245203\_Differentialcrosssectionsforlow-energyelasticelectronscatteringfromtheCF3radical

2013[JournalofPhysicsB\_Atomic]245203\_Differentialcrosssectionsforlow-energyelasticelectronscatteringfromtheCF3radical.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/259742603\_Effects\_of\_numerical\_approximations\_in\_the\_treatment\_of\_short-pulse\_strong-field\_ionization\_of\_atomic\_hydrogen/links/558d0f2c08aee43bf6ae5ab2/Effects-of-numerical-approximations-in-the-treatment-of-short-pulse-strong-field-ionization-of-atomic-hydrogen.pdf

2013[PhysicalReviewA88(5)]055401\_Effectsofnumericalapproximationsinthetreatmentofshort-pulsestrong-fieldionizationofatomichydrogen

2013[PhysicalReviewA88(5)]055401\_Effectsofnumericalapproximationsinthetreatmentofshort-pulsestrong-fieldionizationofatomichydrogen.PDF,下载成功！

https://www.academia.edu/download/44886168/Coherence\_in\_multistate\_resonance-enhanc20160419-7077-j45lpk.pdf

2013[PhysicalReviewA88(2)]023427\_Coherenceinmultistateresonance-enhancedfour-photonionizationoflithiumatoms

2013[PhysicalReviewA88(2)]023427\_Coherenceinmultistateresonance-enhancedfour-photonionizationoflithiumatoms.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/256848700\_Comparisons\_of\_sets\_of\_electron-neutral\_scattering\_cross\_sections\_and\_swarm\_parameters\_in\_noble\_gases\_I\_Argon/links/0c960528f10dfe4a76000000/Comparisons-of-sets-of-electron-neutral-scattering-cross-sections-and-swarm-parameters-in-noble-gases-I-Argon.pdf

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334001\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IArgon

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334001\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IArgon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/256848797\_Comparisons\_of\_sets\_of\_electron-neutral\_scattering\_cross\_sections\_and\_swarm\_parameters\_in\_noble\_gases\_II\_Helium\_and\_Neon/links/0c960528f10dfb677e000000/Comparisons-of-sets-of-electron-neutral-scattering-cross-sections-and-swarm-parameters-in-noble-gases-II-Helium-and-Neon.pdf

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334002\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIHeliumandneon

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334002\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIHeliumandneon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/258261280\_Comparisons\_of\_sets\_of\_electron-neutral\_scattering\_cross\_sections\_and\_swarm\_parameters\_in\_noble\_gases\_III\_Krypton\_and\_xenon/links/0c960528f10df8ec29000000/Comparisons-of-sets-of-electron-neutral-scattering-cross-sections-and-swarm-parameters-in-noble-gases-III-Krypton-and-xenon.pdf

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334003\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIIKryptonandxenon

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334003\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIIKryptonandxenon.PDF,下载成功！

https://www.osti.gov/etdeweb/servlets/purl/22192745

2013[]\_AtomicStructureCalculations(andMore)UsingtheB-SplineR-MatrixApproach

2013[]\_AtomicStructureCalculations(andMore)UsingtheB-SplineR-MatrixApproach.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/3/032045/pdf

2013[2013ConferenceonLasersandElectro-OpticsPacificRim(CLEOPR)]1-2\_Photoionizationyieldofatomichydrogenusingintensefew-cyclepulses

2013[2013ConferenceonLasersandElectro-OpticsPacificRim(CLEOPR)]1-2\_Photoionizationyieldofatomichydrogenusingintensefew-cyclepulses.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.053411

2013[PhysicalReviewA87(5)]053411\_Measurementoflaserintensitiesapproaching10W/cmwithanaccuracyof1

下载失败

https://link.aps.org/accepted/10.1103/PhysRevA.87.053410

2013[PhysicalReviewA87(5)]053410\_PhotoionizationoftheH2+ionbyultrashortellipticallypolarizedlaserpulses

2013[PhysicalReviewA87(5)]053410\_PhotoionizationoftheH2+ionbyultrashortellipticallypolarizedlaserpulses.PDF,下载成功！

https://www.academia.edu/download/44886184/The\_B-spline\_R-matrix\_method\_for\_atomic\_20160419-17072-1dddyjg.pdf

2013[JournalofPhysicsB\_Atomic]112001\_TheB-splineR-matrixmethodforatomicprocesses\_applicationtoatomicstructure\_electroncollisionsandphotoionization

2013[JournalofPhysicsB\_Atomic]112001\_TheB-splineR-matrixmethodforatomicprocesses\_applicationtoatomicstructure\_electroncollisionsandphotoionization.PDF,下载成功！

https://www.researchgate.net/profile/Melike-Ulu/publication/258289976\_Experimental\_and\_theoretical\_investigation\_of\_e\_2e\_ionization\_of\_Ar3p\_in\_asymmetric\_kinematics\_at\_200\_eV/links/00b49530719da7ce87000000/Experimental-and-theoretical-investigation-of-e-2e-ionization-of-Ar3p-in-asymmetric-kinematics-at-200-eV.pdf

2013[JournalofPhysicsB\_Atomic]115204\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsat200eV

2013[JournalofPhysicsB\_Atomic]115204\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsat200eV.PDF,下载成功！

https://digital.csic.es/bitstream/10261/88735/4/JRBrunton.pdf

2013[ChemicalPhysicsLetters568]55-58\_Anomalouslylargelow-energyelasticcrosssectionsforelectronscatteringfromtheCF3radical

2013[ChemicalPhysicsLetters568]55-58\_Anomalouslylargelow-energyelasticcrosssectionsforelectronscatteringfromtheCF3radical.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.110.153202

2013[PhysicalReviewLetters110(15)]153202\_Electron-impactionizationofneonatlowprojectileenergy\_aninternormalizedexperimentandtheoryforacomplextarget

2013[PhysicalReviewLetters110(15)]153202\_Electron-impactionizationofneonatlowprojectileenergy\_aninternormalizedexperimentandtheoryforacomplextarget.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1367-2630/15/3/033002/pdf

2013[NewJournalofPhysics15(3)]033002\_Carrier-envelopephaseeffectsinabove-thresholdionizationofatomichydrogen

2013[NewJournalofPhysics15(3)]033002\_Carrier-envelopephaseeffectsinabove-thresholdionizationofatomichydrogen.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.022711

2013[PhysicalReviewA87(2)]022711\_Polarizationcorrelationsforelectron-impactexcitationoftheresonanttransitionsofNeandAratlowincidentenergies

2013[PhysicalReviewA87(2)]022711\_Polarizationcorrelationsforelectron-impactexcitationoftheresonanttransitionsofNeandAratlowincidentenergies.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.022703

2013[PhysicalReviewA87(2)]022703\_Fine-structure-resolvedelectroncollisionsfromchlorineatomsinthe(3p5)2P3/2oand(3p5)2P1/2ostates

下载失败

https://www.academia.edu/download/44886118/Relativistic\_B-spline\_R-matrix\_calculati20160419-18870-100qen4.pdf

2013[JournalofPhysicsB\_Atomic]035202\_RelativisticB-splineR-matrixcalculationsforelectroncollisionswithleadatoms\_differentialcrosssectionsandspinasymmetries

2013[JournalofPhysicsB\_Atomic]035202\_RelativisticB-splineR-matrixcalculationsforelectroncollisionswithleadatoms\_differentialcrosssectionsandspinasymmetries.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.012704

2013[PhysicalReviewA87(1)]012704\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofcarbon

2013[PhysicalReviewA87(1)]012704\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofcarbon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.016702

2013[PhysicalReviewA87(1)]016702\_CommentIIon“Topologicalangularmomentuminelectronexchangeexcitationofasingleatom”

2013[PhysicalReviewA87(1)]016702\_CommentIIon“Topologicalangularmomentuminelectronexchangeexcitationofasingleatom”.PDF,下载成功！

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/45/014/45014779.pdf

下载失败

https://www.academia.edu/download/44886120/Electron\_impact\_excitation\_of\_the\_lowest20160419-18420-1clleol.pdf

2012[JournalofPhysicsB\_Atomic]015203\_Electronimpactexcitationofthelowestdoubletandquartetcore-excitedautoionizingstatesinRbatoms

2012[JournalofPhysicsB\_Atomic]015203\_Electronimpactexcitationofthelowestdoubletandquartetcore-excitedautoionizingstatesinRbatoms.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.86.053425

2012[PhysicalReviewA86(5)]053425\_DiffractionpatternsintheionizationoftheheteronuclearHeH2+ionbyattosecondx-rayradiation

2012[PhysicalReviewA86(5)]053425\_DiffractionpatternsintheionizationoftheheteronuclearHeH2+ionbyattosecondx-rayradiation.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042009/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042009\_Resonanceexcitationofthe(4p55s2)2P3/2\_1/2autoionizingstatesinRbatomsbyelectronimpact

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/388/1/012008/pdf

2012[JournalofPhysics\_ConferenceSeries388(1)]012008\_Electronscatteringfromkrypton\_High-resolutionexperimentsandB-splineR-matrixcalculations

2012[JournalofPhysics\_ConferenceSeries388(1)]012008\_Electronscatteringfromkrypton\_High-resolutionexperimentsandB-splineR-matrixcalculations.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/3/032076/pdf

2012[JournalofPhysics\_ConferenceSeries388(3)]032076\_Multi-photonionizationoftheH+2moleculebyanxuvlaserpulse

2012[JournalofPhysics\_ConferenceSeries388(3)]032076\_Multi-photonionizationoftheH+2moleculebyanxuvlaserpulse.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/3/032032/pdf

2012[JournalofPhysics\_ConferenceSeries388(3)]032032\_AlignmentdependenceinthebreakupoftheH2moleculebyanxuvlaserpulse

2012[JournalofPhysics\_ConferenceSeries388(3)]032032\_AlignmentdependenceinthebreakupoftheH2moleculebyanxuvlaserpulse.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/3/032033/pdf

2012[JournalofPhysics\_ConferenceSeries388(3)]032033\_BreakupoftheH2moleculebyxuvlaserpulses\_Atime-dependenttreatmentinprolatespheroidalcoordinates

2012[JournalofPhysics\_ConferenceSeries388(3)]032033\_BreakupoftheH2moleculebyxuvlaserpulses\_Atime-dependenttreatmentinprolatespheroidalcoordinates.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042017/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042017\_Electronscatteringfromkrypton\_High-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations

2012[JournalofPhysics\_ConferenceSeries388(4)]042017\_Electronscatteringfromkrypton\_High-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042046/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042046\_B-splineR-matrixwithpseudo-statescalculationforelectron-impactionizationofhelium

2012[JournalofPhysics\_ConferenceSeries388(4)]042046\_B-splineR-matrixwithpseudo-statescalculationforelectron-impactionizationofhelium.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/235540195\_Electron-impact\_excitation\_of\_neon\_at\_intermediate\_energies/links/59a20b840f7e9b0fb89e53d2/Electron-impact-excitation-of-neon-at-intermediate-energies.pdf

2012[PhysicalReviewA86(2)]022717\_Electron-impactexcitationofneonatintermediateenergies

2012[PhysicalReviewA86(2)]022717\_Electron-impactexcitationofneonatintermediateenergies.PDF,下载成功！

https://scholar.archive.org/work/lx36mrq2orge7puxguzy7plhga/access/wayback/https://www.xsede.org/documents/234989/378230/XSEDE12-Xiaoxu-Guan.pdf

下载失败

https://link.aps.org/accepted/10.1103/PhysRevA.85.062710

2012[PhysicalReviewA85(6)]062710\_Large-scalepseudostatecalculationsforelectronscatteringfromneonatoms

2012[PhysicalReviewA85(6)]062710\_Large-scalepseudostatecalculationsforelectronscatteringfromneonatoms.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229907563\_Nonperturbative\_B-spline\_R-matrix-with-pseudostates\_calculations\_for\_electron-impact\_ionization\_of\_helium/links/5cf41852299bf1fb185304ca/Nonperturbative-B-spline-R-matrix-with-pseudostates-calculations-for-electron-impact-ionization-of-helium.pdf

2012[PhysicalReviewA85(6)]062709\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionizationofhelium

2012[PhysicalReviewA85(6)]062709\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.050701

2012[PhysicalReviewA85(5)]050701\_Unusualangularmomentumtransferinelectron-impactexcitationofneon

2012[PhysicalReviewA85(5)]050701\_Unusualangularmomentumtransferinelectron-impactexcitationofneon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.043419

2012[PhysicalReviewA85(4)]043419\_Double-slitinterferenceeffectinelectronemissionfromH2+exposedtox-rayradiation

2012[PhysicalReviewA85(4)]043419\_Double-slitinterferenceeffectinelectronemissionfromH2+exposedtox-rayradiation.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.032708

2012[PhysicalReviewA85(3)]032708\_Nonperturbativetreatmentofelectron-impactionizationofAr(3p)

2012[PhysicalReviewA85(3)]032708\_Nonperturbativetreatmentofelectron-impactionizationofAr(3p).PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.032702

2012[PhysicalReviewA85(3)]032702\_Low-energyelectron-impactionizationofargon\_Three-dimensionalcrosssection

2012[PhysicalReviewA85(3)]032702\_Low-energyelectron-impactionizationofargon\_Three-dimensionalcrosssection.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.022711

2012[PhysicalReviewA85(2)]022711\_Electronscatteringfromsilicon

2012[PhysicalReviewA85(2)]022711\_Electronscatteringfromsilicon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.84.033420

2011[PhysicalReviewA84(3)]033420\_MultiphotonionizationofH2+inxuvlaserpulses

2011[PhysicalReviewA84(3)]033420\_MultiphotonionizationofH2+inxuvlaserpulses.PDF,下载成功！

https://arxiv.org/pdf/1110.0266

2011[Opticsletters36(18)]3660-3662\_Experimentalionizationofatomichydrogenwithfew-cyclepulses

2011[Opticsletters36(18)]3660-3662\_Experimentalionizationofatomichydrogenwithfew-cyclepulses.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.84.033403

2011[PhysicalReviewA84(3)]033403\_Alignmenteffectsintwo-photondoubleionizationofH2infemtosecondxuvlaserpulses

2011[PhysicalReviewA84(3)]033403\_Alignmenteffectsintwo-photondoubleionizationofH2infemtosecondxuvlaserpulses.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.107.023203

2011[PhysicalReviewLetters107(2)]023203\_Nonperturbativetreatmentofionizationwithexcitationofheliumbyelectronimpact

2011[PhysicalReviewLetters107(2)]023203\_Nonperturbativetreatmentofionizationwithexcitationofheliumbyelectronimpact.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.83.052714

2011[PhysicalReviewA83(5)]052714\_Benchmarkexperimentforelectron-impactionizationofargon\_Absolutetriple-differentialcrosssectionsviathree-dimensionalelectronemissionimages

2011[PhysicalReviewA83(5)]052714\_Benchmarkexperimentforelectron-impactionizationofargon\_Absolutetriple-differentialcrosssectionsviathree-dimensionalelectronemissionimages.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/253483340\_Accurate\_Cross-section\_Calculations\_for\_Low-Energy\_Electron-Atom\_Collisions/links/5669d19508ae1a797e37758f/Accurate-Cross-section-Calculations-for-Low-Energy-Electron-Atom-Collisions.pdf

2011[AIPConferenceProceedings1344(1)]125-138\_AccurateCross‐sectionCalculationsforLow‐EnergyElectron–AtomCollisions

2011[AIPConferenceProceedings1344(1)]125-138\_AccurateCross‐sectionCalculationsforLow‐EnergyElectron–AtomCollisions.PDF,下载成功！

https://www.academia.edu/download/53589262/Unexpected\_effects\_in\_spin-polarized\_ele20170619-2985-1qutcr8.pdf

2011[PhysicalReviewA83(4)]040701\_Unexpectedeffectsinspin-polarizedelectron-impactexcitationofthestateinzinc

2011[PhysicalReviewA83(4)]040701\_Unexpectedeffectsinspin-polarizedelectron-impactexcitationofthestateinzinc.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.83.042702

2011[PhysicalReviewA83(4)]042702\_Electron-collisioncrosssectionsforiodine

2011[PhysicalReviewA83(4)]042702\_Electron-collisioncrosssectionsforiodine.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.83.043403

2011[PhysicalReviewA83(4)]043403\_BreakupofthealignedH2moleculebyxuvlaserpulses\_Atime-dependenttreatmentinprolatespheroidalcoordinates

2011[PhysicalReviewA83(4)]043403\_BreakupofthealignedH2moleculebyxuvlaserpulses\_Atime-dependenttreatmentinprolatespheroidalcoordinates.PDF,下载成功！

http://escampig2010.ipb.ac.rs/papers/WAM\_I5.pdf

2011[PlasmaSourcesScienceandTechnology20(2)]024012\_Benchmarkcalculationsofatomicdataforplasmaandlightingapplications

2011[PlasmaSourcesScienceandTechnology20(2)]024012\_Benchmarkcalculationsofatomicdataforplasmaandlightingapplications.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.83.032713

2011[PhysicalReviewA83(3)]032713\_High-resolutionexperimentsandB-splineR-matrixcalculationsforelasticelectronscatteringfromkrypton

2011[PhysicalReviewA83(3)]032713\_High-resolutionexperimentsandB-splineR-matrixcalculationsforelasticelectronscatteringfromkrypton.PDF,下载成功！

https://folia.unifr.ch/documents/301925/files/all\_eie.pdf

下载失败

https://link.aps.org/accepted/10.1103/PhysRevA.83.023413

2011[PhysicalReviewA83(2)]023413\_Strong-fieldionizationoflithium

2011[PhysicalReviewA83(2)]023413\_Strong-fieldionizationoflithium.PDF,下载成功！

https://hal.science/hal-00596623/document

2011[JournalofPhysicsB\_Atomic]045209\_Differentialcrosssectionsforelectronimpactexcitationofthen=2statesofheliumatintermediateenergies(80\_100and120eV)measuredacrossthecompleteangular\_

2011[JournalofPhysicsB\_Atomic]045209\_Differentialcrosssectionsforelectronimpactexcitationofthen=2statesofheliumatintermediateenergies(80\_100and120eV)measuredacrossthecompleteangular\_.PDF,下载成功！

https://www.phys.ksu.edu/personal/thumm/TAMOC/TAMOP\_Report\_14Dec2011.pdf

2011[]\_TheoreticalAtomic\_Molecular\_andOpticalPhysics\_RecentDevelopmentsandaVisionfortheFuture

2011[]\_TheoreticalAtomic\_Molecular\_andOpticalPhysics\_RecentDevelopmentsandaVisionfortheFuture.PDF,下载成功！

http://ndl.ethernet.edu.et/bitstream/123456789/72096/1/503.pdf#page=30

2011[QuantumDynamicImaging\_TheoreticalandNumericalMethods]13-22\_Multi-photonsingleanddoubleionizationofcomplexatomsbyultrashortintenselaserpulses

2011[QuantumDynamicImaging\_TheoreticalandNumericalMethods]13-22\_Multi-photonsingleanddoubleionizationofcomplexatomsbyultrashortintenselaserpulses.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908396\_Near-threshold\_electron\_impact\_excitation\_of\_the\_argon\_3p54s\_configuration-new\_and\_revised\_normalized\_differential\_cross\_sections\_using\_recent\_time-of-flight\_measurements\_for\_normalization\_vol\_44\_0152/links/5cf41941299bf1fb18530553/Near-threshold-electron-impact-excitation-of-the-argon-3p54s-configuration-new-and-revised-normalized-differential-cross-sections-using-recent-time-of-flight-measurements-for-normalization-vol-44-015.pdf

2010[JournalofPhysicsB\_Atomic]015201\_Near-thresholdelectronimpactexcitationoftheargon3p54sconfiguration-–newandrevisednormalizeddifferentialcrosssectionsusingrecenttime-of-flightmeasurementsfor\_

2010[JournalofPhysicsB\_Atomic]015201\_Near-thresholdelectronimpactexcitationoftheargon3p54sconfiguration-–newandrevisednormalizeddifferentialcrosssectionsusingrecenttime-of-flightmeasurementsfor\_.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/255250155\_Electron\_collisions\_with\_copper\_atoms\_Elastic\_scattering\_and\_electron-impact\_excitation\_of\_the\_3d4sS3d4pP\_resonance\_transition/links/5da2113392851c6b4bd0f2b1/Electron-collisions-with-copper-atoms-Elastic-scattering-and-electron-impact-excitation-of-the-3d4sS3d4pP-resonance-transition.pdf

2010[PhysicalReviewA82(6)]062703\_Electroncollisionswithcopperatoms\_Elasticscatteringandelectron-impactexcitationoftheresonancetransition

2010[PhysicalReviewA82(6)]062703\_Electroncollisionswithcopperatoms\_Elasticscatteringandelectron-impactexcitationoftheresonancetransition.PDF,下载成功！

https://www.academia.edu/download/44886113/A\_new\_Fortran\_90\_program\_to\_compute\_regu20160419-18870-1c5j2nn.pdf

2010[ComputerPhysicsCommunications181(12)]2091-2097\_AnewFortran90programtocomputeregularandirregularassociatedLegendrefunctions

2010[ComputerPhysicsCommunications181(12)]2091-2097\_AnewFortran90programtocomputeregularandirregularassociatedLegendrefunctions.PDF,下载成功！

https://arxiv.org/pdf/1009.4866

2010[PhysicalReviewA82(4)]041404\_Two-photondoubleionizationofH2inintensefemtosecondlaserpulses

2010[PhysicalReviewA82(4)]041404\_Two-photondoubleionizationofH2inintensefemtosecondlaserpulses.PDF,下载成功！

https://www.academia.edu/download/44886234/Benchmark\_calculations\_for\_electron\_impa20160419-7095-oqnpf0.pdf

2010[JournalofPhysicsB\_Atomic]165205\_Benchmarkcalculationsforelectronimpactionizationandionization-excitationofmagnesium

2010[JournalofPhysicsB\_Atomic]165205\_Benchmarkcalculationsforelectronimpactionizationandionization-excitationofmagnesium.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1367-2630/12/7/073018/pdf

2010[NewJournalofPhysics12(7)]073018\_Validationofatomicdatausingaplasmadischarge

2010[NewJournalofPhysics12(7)]073018\_Validationofatomicdatausingaplasmadischarge.PDF,下载成功！

https://www.osti.gov/etdeweb/biblio/21437896

2010[PhysicalReview\_A81(6)]PhysicalReviewA81(6)\_Electron-impactexcitationofthe(3d{sup10}4s){sup2}S{sub1/2}{yields}(3d{sup9}4s{sup2}){sup2}D{sub5/2\_3/2}transitionsincopperatoms

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/253318877\_Electron-impact\_excitation\_of\_the\_3d104s2S12--3d94s22D5232\_transitions\_in\_copper\_atoms/links/5f5916cba6fdcc11640467e0/Electron-impact-excitation-of-the-3d104s2S1-2--3d94s22D5-2-3-2-transitions-in-copper-atoms.pdf

2010[PhysicalReviewA81(6)]062705\_Electron-impactexcitationofthetransitionsincopperatoms

2010[PhysicalReviewA81(6)]062705\_Electron-impactexcitationofthetransitionsincopperatoms.PDF,下载成功！

https://www.academia.edu/download/44886239/Ionization\_of\_atomic\_hydrogen\_in\_strong\_20160419-18420-x7ui7c.pdf

2010[PhysicalReviewA81(4)]043408\_Ionizationofatomichydrogeninstronginfraredlaserfields

2010[PhysicalReviewA81(4)]043408\_Ionizationofatomichydrogeninstronginfraredlaserfields.PDF,下载成功！

https://hal.science/hal-00569907/document

2010[JournalofPhysicsB\_Atomic]085206\_NewlightontheKr−(4p55s2)Feshbachresonances\_high-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations

2010[JournalofPhysicsB\_Atomic]085206\_NewlightontheKr−(4p55s2)Feshbachresonances\_high-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/259327668\_Electron\_impact\_excitation\_of\_xenon/links/5a1d79324585153731899953/Electron-impact-excitation-of-xenon.pdf

2010[JournalofPhysicsB\_Atomic]074031\_Benchmarkcalculationsfornear-thresholdelectron-impactexcitationofkryptonandxenonatoms

2010[JournalofPhysicsB\_Atomic]074031\_Benchmarkcalculationsfornear-thresholdelectron-impactexcitationofkryptonandxenonatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/212/1/012023/pdf

2010[JournalofPhysics\_ConferenceSeries212(1)]012023\_Few-cycleintenselaserinteractionswithcomplexatoms

2010[JournalofPhysics\_ConferenceSeries212(1)]012023\_Few-cycleintenselaserinteractionswithcomplexatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/212/1/012003/pdf

2010[JournalofPhysics\_ConferenceSeries212(1)]012003\_Three-dimensionalcrosssectionsforelectronimpactionizationofatomsandmolecules

2010[JournalofPhysics\_ConferenceSeries212(1)]012003\_Three-dimensionalcrosssectionsforelectronimpactionizationofatomsandmolecules.PDF,下载成功！

https://www.osti.gov/etdeweb/biblio/21388730

2010[PhysicalReviewA81(1)]012705\_Angle-differentialStokesparametersforspin-polarizedelectron-impactexcitationoftheHgstateat-eVscatteringenergy

2010[PhysicalReviewA81(1)]012705\_Angle-differentialStokesparametersforspin-polarizedelectron-impactexcitationoftheHgstateat-eVscatteringenergy.PDF,下载成功！

https://hal.science/hal-00569865/document

2010[JournalofPhysicsB\_Atomic]035202\_Signaturesofprojectile–nucleusscatteringinthree-dimensional(e\_2e)crosssectionsforargon

2010[JournalofPhysicsB\_Atomic]035202\_Signaturesofprojectile–nucleusscatteringinthree-dimensional(e\_2e)crosssectionsforargon.PDF,下载成功！

https://www.researchgate.net/profile/Reetesh-Gangwar-2/publication/229908423\_Spin-asymmetry\_function\_for\_elastic\_electron\_scattering\_from\_lead\_atoms\_in\_the\_energy\_range\_11-14\_eV/links/598094b6a6fdcc324bbe6714/Spin-asymmetry-function-for-elastic-electron-scattering-from-lead-atoms-in-the-energy-range-11-14-eV.pdf

2009[PhysicalReviewA80(6)]062711\_Spin-asymmetryfunctionforelasticelectronscatteringfromleadatomsintheenergyrange11–14eV

2009[PhysicalReviewA80(6)]062711\_Spin-asymmetryfunctionforelasticelectronscatteringfromleadatomsintheenergyrange11–14eV.PDF,下载成功！

https://link.springer.com/article/10.1186/1754-0429-2-3

2009[PMCPhysicsB2]1-17\_Near-thresholdelectron-impactexcitationofargonstudiedwiththetime-of-flighttechnique

2009[PMCPhysicsB2]1-17\_Near-thresholdelectron-impactexcitationofargonstudiedwiththetime-of-flighttechnique.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908476\_Long-range\_interactions\_of\_the\_chlorine\_atom/links/0fcfd511ac5ebcf81c000000/Long-range-interactions-of-the-chlorine-atom.pdf

2009[MolecularPhysics107(22)]2387-2393\_Long-rangeinteractionsofthechlorineatom

2009[MolecularPhysics107(22)]2387-2393\_Long-rangeinteractionsofthechlorineatom.PDF,下载成功！

https://arxiv.org/pdf/0906.1985

2009[Physicalreviewletters103(21)]213201\_Completebreakupoftheheliumatombyprotonandantiprotonimpact

2009[Physicalreviewletters103(21)]213201\_Completebreakupoftheheliumatombyprotonandantiprotonimpact.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/1/012022/pdf

2009[JournalofPhysics\_ConferenceSeries194(1)]012022\_Out-of-plane(e\_2e)experimentsonheliumL=0\_1\_2autoionizinglevels

2009[JournalofPhysics\_ConferenceSeries194(1)]012022\_Out-of-plane(e\_2e)experimentsonheliumL=0\_1\_2autoionizinglevels.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/1/012020/pdf

2009[JournalofPhysics\_ConferenceSeries194(1)]012020\_Electron-impactexcitationandionizationofcomplexatoms

2009[JournalofPhysics\_ConferenceSeries194(1)]012020\_Electron-impactexcitationandionizationofcomplexatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042018/pdf

2009[JournalofPhysics\_ConferenceSeries194(4)]042018\_Excitationofthenp5(n+1)s22P3/2autoionizingstatesinNa\_K\_andCsatomsbylow-energyelectronimpact

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042041/pdf

2009[JournalofPhysics\_ConferenceSeries194(4)]042041\_3D-crosssectionsforargonsingleionizationby200eVelectronimpact

2009[JournalofPhysics\_ConferenceSeries194(4)]042041\_3D-crosssectionsforargonsingleionizationby200eVelectronimpact.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042023/pdf

2009[JournalofPhysics\_ConferenceSeries194(4)]042023\_FullyrelativisticB-splineR-matrixcalculationsforelectroncollisionswithmercuryatoms

2009[JournalofPhysics\_ConferenceSeries194(4)]042023\_FullyrelativisticB-splineR-matrixcalculationsforelectroncollisionswithmercuryatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042024/pdf

2009[JournalofPhysics\_ConferenceSeries194(4)]042024\_FullyrelativisticB-splineR-matrixcalculationsforelectroncollisionswithxenonatoms

2009[JournalofPhysics\_ConferenceSeries194(4)]042024\_FullyrelativisticB-splineR-matrixcalculationsforelectroncollisionswithxenonatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/7/072015/pdf

2009[JournalofPhysics\_ConferenceSeries194(7)]072015\_Afinite-elementtime-dependentapproachtoprotonandantiprotoncollisionswithHeatoms

2009[JournalofPhysics\_ConferenceSeries194(7)]072015\_Afinite-elementtime-dependentapproachtoprotonandantiprotoncollisionswithHeatoms.PDF,下载成功！

https://apps.dtic.mil/sti/tr/pdf/ADA510233.pdf

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/194/3/032027/pdf

2009[JournalofPhysicsB\_Atomic]134015\_Atime-dependentB-splineR-matrixapproachtodoubleionizationofatomsbyXUVlaserpulses

2009[JournalofPhysicsB\_Atomic]134015\_Atime-dependentB-splineR-matrixapproachtodoubleionizationofatomsbyXUVlaserpulses.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042029/pdf

2009[PhysicalReviewA79(5)]052709\_Crosssectionsforelectronscatteringfrommagnesium

2009[PhysicalReviewA79(5)]052709\_Crosssectionsforelectronscatteringfrommagnesium.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908465\_B-spline\_calculations\_of\_oscillator\_strengths\_in\_noble\_gases/links/5cf419c292851c4dd0240494/B-spline-calculations-of-oscillator-strengths-in-noble-gases.pdf

2009[PhysicaScripta2009(T134)]014020\_B-splinecalculationsofoscillatorstrengthsinnoblegases

2009[PhysicaScripta2009(T134)]014020\_B-splinecalculationsofoscillatorstrengthsinnoblegases.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908468\_Spin-resolved\_electron-impact\_excitation\_of\_the\_6s6p\_J1\_states\_in\_mercury/links/5cf41a5ca6fdcc8475001302/Spin-resolved-electron-impact-excitation-of-the-6s6p-J1-states-in-mercury.pdf

2009[PhysicalReviewA79(4)]042712\_Spin-resolvedelectron-impactexcitationofthe6s6p(J=1)statesinmercury

2009[PhysicalReviewA79(4)]042712\_Spin-resolvedelectron-impactexcitationofthe6s6p(J=1)statesinmercury.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908437\_Emission\_cross\_sections\_for\_electron-impact\_excitation\_of\_zinc\_atoms/links/00b49517e8dc5540a7000000/Emission-cross-sections-for-electron-impact-excitation-of-zinc-atoms.pdf

2009[PhysicalReviewA79(4)]042702\_Emissioncrosssectionsforelectron-impactexcitationofzincatoms

2009[PhysicalReviewA79(4)]042702\_Emissioncrosssectionsforelectron-impactexcitationofzincatoms.PDF,下载成功！

https://www.academia.edu/download/44886117/Multipole\_polarizabilities\_and\_long-rang20160419-18420-1f6x481.pdf

下载失败

https://folia.unifr.ch/documents/301036/files/allan\_aad.pdf

下载失败

https://research.usc.edu.au/esploro/fulltext/journalArticle/Fully-differential-cross-section-measurements-for-electron-impact/99449848202621?repId=12126342830002621&mId=13127333380002621&institution=61USC\_INST

2009[PhysicalReviewA79(1)]012709\_Fullydifferentialcross-sectionmeasurementsforelectron-impactionizationofneonandxenon

2009[PhysicalReviewA79(1)]012709\_Fullydifferentialcross-sectionmeasurementsforelectron-impactionizationofneonandxenon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/30420581\_Time-dependent\_R-matrix\_calculations\_for\_multiphoton\_ionization\_of\_argon\_atoms\_in\_strong\_laser\_pulses/links/5cf40e5fa6fdcc8475000cb4/Time-dependent-R-matrix-calculations-for-multiphoton-ionization-of-argon-atoms-in-strong-laser-pulses.pdf

2008[PhysicalReviewA78(5)]053402\_Time-dependentR-matrixcalculationsformultiphotonionizationofargonatomsinstronglaserpulses

2008[PhysicalReviewA78(5)]053402\_Time-dependentR-matrixcalculationsformultiphotonionizationofargonatomsinstronglaserpulses.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/141/1/012005/pdf

2008[JournalofPhysics\_ConferenceSeries141(1)]012005\_Recentout-of-plane(e\_2e)experimentsonautoionizinglevelsofhelium

2008[JournalofPhysics\_ConferenceSeries141(1)]012005\_Recentout-of-plane(e\_2e)experimentsonautoionizinglevelsofhelium.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/141/1/012002/pdf

2008[JournalofPhysics\_ConferenceSeries141(1)]012002\_Electron-impactionization-excitationofatoms

2008[JournalofPhysics\_ConferenceSeries141(1)]012002\_Electron-impactionization-excitationofatoms.PDF,下载成功！

https://fac.flinders.edu.au/bitstream/2328/8522/1/2006009392.pdf

2008[PhysicalReviewA78(4)]042713\_Electron-impactexcitationofthe(5d106s)S1∕22→(5d96s2)D5∕2\_3∕22transitionsingoldatoms

2008[PhysicalReviewA78(4)]042713\_Electron-impactexcitationofthe(5d106s)S1∕22→(5d96s2)D5∕2\_3∕22transitionsingoldatoms.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1322&context=phys\_facwork

2008[PhysicalReviewA78(3)]032710\_Absolutecrosssectionsfortheionization-excitationofheliumbyelectronimpact

2008[PhysicalReviewA78(3)]032710\_Absolutecrosssectionsfortheionization-excitationofheliumbyelectronimpact.PDF,下载成功！

https://pure.mpg.de/rest/items/item\_2142392/component/file\_2142391/content

2008[JournalofPhysicsD\_AppliedPhysics41(20)]205207\_Reconstructionofanelectronenergydistributionfunctionusingintegrateddataanalysis

2008[JournalofPhysicsD\_AppliedPhysics41(20)]205207\_Reconstructionofanelectronenergydistributionfunctionusingintegrateddataanalysis.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908485\_Relativistic\_B-spline\_R-matrix\_method\_for\_electron\_collisions\_with\_atoms\_and\_ions\_Application\_to\_low-energy\_electron\_scattering\_from\_Cs/links/5cf41994299bf1fb185305c9/Relativistic-B-spline-R-matrix-method-for-electron-collisions-with-atoms-and-ions-Application-to-low-energy-electron-scattering-from-Cs.pdf

2008[PhysicalReviewA77(6)]062701\_RelativisticB-splineR-matrixmethodforelectroncollisionswithatomsandions\_Applicationtolow-energyelectronscatteringfromCs

2008[PhysicalReviewA77(6)]062701\_RelativisticB-splineR-matrixmethodforelectroncollisionswithatomsandions\_Applicationtolow-energyelectronscatteringfromCs.PDF,下载成功！

https://www.researchgate.net/profile/Igor-Bray/publication/229908489\_e\_2e\_triple\_differential\_cross-sections\_for\_ionization\_beyond\_helium\_The\_neon\_case\_at\_large\_energy\_transfer/links/02e7e52254f4b9893e000000/e-2e-triple-differential-cross-sections-for-ionization-beyond-helium-The-neon-case-at-large-energy-transfer.pdf

2008[JournalofPhysicsB\_Atomic]085205\_(e\_2e)tripledifferentialcross-sectionsforionizationbeyondhelium\_theneoncaseatlargeenergytransfer

2008[JournalofPhysicsB\_Atomic]085205\_(e\_2e)tripledifferentialcross-sectionsforionizationbeyondhelium\_theneoncaseatlargeenergytransfer.PDF,下载成功！

https://pure.mpg.de/rest/items/item\_2142529/component/file\_2142528/content

2008[AIPConferenceProceedings993(1)]203-210\_Form-FreeReconstructionofanElectronEnergyDistributionFunctionfromOpticalEmissionSpectroscopy

2008[AIPConferenceProceedings993(1)]203-210\_Form-FreeReconstructionofanElectronEnergyDistributionFunctionfromOpticalEmissionSpectroscopy.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1266&context=phys\_facwork

2008[PhysicalReviewA77(3)]032717\_Higher-ordercontributionsobservedinthree-dimensional(e\_2e)cross-sectionmeasurementsat1-keVimpactenergy

2008[PhysicalReviewA77(3)]032717\_Higher-ordercontributionsobservedinthree-dimensional(e\_2e)cross-sectionmeasurementsat1-keVimpactenergy.PDF,下载成功！

https://people.physics.anu.edu.au/~ask107/INSPEC/ALB08.pdf

2008[J\_Phys\_B\_At\_Mol\_Opt\_Phys]JPhysB\_AtMolOptPhys\_neoncaseatlargeenergytransfer

2008[J\_Phys\_B\_At\_Mol\_Opt\_Phys]JPhysB\_AtMolOptPhys\_neoncaseatlargeenergytransfer.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/238964450\_Near-threshold\_electron-impact\_excitation\_of\_the\_2p53s22P3212\_autoionizing\_states\_in\_sodium/links/56ea219208aec8bc07816ad6/Near-threshold-electron-impact-excitation-of-the-2p53s22P3-2-1-2-autoionizing-states-in-sodium.pdf

2008[JournalofPhysicsB\_Atomic]035206\_Near-thresholdelectron-impactexcitationofthe(2p53s2)2P3/2\_1/2autoionizingstatesinsodium

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/228952924\_Integrated\_Analysis\_of\_Spectroscopic\_Data/links/00b49517e8dc74f9ed000000/Integrated-Analysis-of-Spectroscopic-Data.pdf

2008[]\_Integratedanalysisofspectroscopicdata

2008[]\_Integratedanalysisofspectroscopicdata.PDF,下载成功！

https://arxiv.org/pdf/0704.3239

2007[PhysicalReviewA76(5)]053411\_Generalapproachtofew-cycleintenselaserinteractionswithcomplexatoms

2007[PhysicalReviewA76(5)]053411\_Generalapproachtofew-cycleintenselaserinteractionswithcomplexatoms.PDF,下载成功！

https://scholar.archive.org/work/43s3hzgernbjzpl3dgnz2yyigq/access/wayback/http://www.positron.edu.au/papers/cams18-2007.pdf

下载失败

https://amo-csd.lbl.gov/DSSlaughter/downloads/PAPER/PhysRevA.75.062717.2007.pdf

2007[PhysicalReviewA75(6)]062717\_Superelasticelectronscatteringfromlaser-excitedcesiumatoms

2007[PhysicalReviewA75(6)]062717\_Superelasticelectronscatteringfromlaser-excitedcesiumatoms.PDF,下载成功！

https://hekyll.services.adelaide.edu.au/dspace/bitstream/2440/56105/2/hdl\_56105.pdf

2007[PhysicalReviewA75(4)]042704\_Ionizationandionization–excitationofheliumtothestatesofbyelectronimpact

2007[PhysicalReviewA75(4)]042704\_Ionizationandionization–excitationofheliumtothestatesofbyelectronimpact.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1344&context=phys\_facwork

2007[PhysicalReviewA75(3)]032718\_Effectsofthefinal-stateelectron-ioninteractionsonthefullydifferentialcrosssectionsforheavy-particle-impactionizationofhelium

2007[PhysicalReviewA75(3)]032718\_Effectsofthefinal-stateelectron-ioninteractionsonthefullydifferentialcrosssectionsforheavy-particle-impactionizationofhelium.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Czasch-et-al-Reply/991005544191007891?repId=12136347070007891&mId=13136862440007891&institution=61MUN\_INST

2007[PhysicalReviewLetters98(10)]109302\_CzaschetalReply

2007[PhysicalReviewLetters98(10)]109302\_CzaschetalReply.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908495\_B-Spline\_R-matrix\_calculations\_for\_the\_spin\_asymmetry\_function\_in\_electron-impact\_excitation\_of\_argon\_and\_krypton/links/0c960528f10e14eeef000000/B-Spline-R-matrix-calculations-for-the-spin-asymmetry-function-in-electron-impact-excitation-of-argon-and-krypton.pdf

2007[JournalofPhysicsB\_Atomic]F43\_B-SplineR-matrixcalculationsforthespinasymmetryfunctioninelectron-impactexcitationofargonandkrypton

2007[JournalofPhysicsB\_Atomic]F43\_B-SplineR-matrixcalculationsforthespinasymmetryfunctioninelectron-impactexcitationofargonandkrypton.PDF,下载成功！

https://fac.flinders.edu.au/bitstream/2328/8552/1/2006005719.pdf

2007[]\_Superelasticelectronscatteringfromlaser-excitedcesiumatoms

2007[]\_Superelasticelectronscatteringfromlaser-excitedcesiumatoms.PDF,下载成功！

http://www.irbis-nbuv.gov.ua/cgi-bin/irbis\_nbuv/cgiirbis\_64.exe?C21COM=2&I21DBN=UJRN&P21DBN=UJRN&IMAGE\_FILE\_DOWNLOAD=1&Image\_file\_name=PDF/Nvuufiz\_2007\_21\_45.pdf

2007[НауковийвісникУжгородськогоуніверситету\_Сер\_\_Фізика]234-239\_Twocoloratomicphotoionizationbyfemtosecondpulses

2007[НауковийвісникУжгородськогоуніверситету\_Сер\_\_Фізика]234-239\_Twocoloratomicphotoionizationbyfemtosecondpulses.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/229908536\_Controlling\_the\_angular\_distribution\_of\_atomic\_photoelectrons\_in\_the\_region\_of\_laser-induced\_continuum\_structure\_in\_the\_femtosecond\_time\_domain/links/02e7e52b5216e26bc6000000/Controlling-the-angular-distribution-of-atomic-photoelectrons-in-the-region-of-laser-induced-continuum-structure-in-the-femtosecond-time-domain.pdf

2006[JournalofPhysicsB\_Atomic]4659\_Controllingtheangulardistributionofatomicphotoelectronsintheregionoflaser-inducedcontinuumstructureinthefemtosecondtimedomain

2006[JournalofPhysicsB\_Atomic]4659\_Controllingtheangulardistributionofatomicphotoelectronsintheregionoflaser-inducedcontinuumstructureinthefemtosecondtimedomain.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Total-polarization-of-the-185-nm/991005541810307891?repId=12135602000007891&mId=13136956450007891&institution=61MUN\_INST

2006[JournalofPhysicsB\_Atomic]4435\_Totalpolarizationofthe185nmemissionlineofmercuryexcitedbyelectronimpact

2006[JournalofPhysicsB\_Atomic]4435\_Totalpolarizationofthe185nmemissionlineofmercuryexcitedbyelectronimpact.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Benchmark-experiment-and-theory-for-near-threshold/991005540445807891?repId=12135165070007891&mId=13136887340007891&institution=61MUN\_INST

2006[JournalofPhysicsB\_Atomic]4179\_Benchmarkexperimentandtheoryfornear-thresholdexcitationofheliumbyelectronimpact

2006[JournalofPhysicsB\_Atomic]4179\_Benchmarkexperimentandtheoryfornear-thresholdexcitationofheliumbyelectronimpact.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Single-ionization-of-helium-by-102/991005540295007891?repId=12135138190007891&mId=13137137430007891&institution=61MUN\_INST

2006[JournalofPhysicsB\_Atomic]4097\_Singleionizationofheliumby102eVelectronimpact\_three-dimensionalimagesforelectronemission

2006[JournalofPhysicsB\_Atomic]4097\_Singleionizationofheliumby102eVelectronimpact\_three-dimensionalimagesforelectronemission.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Electron-impact-ionization-cross-sections-out-of/991005544630807891?repId=12136418200007891&mId=13136805310007891&institution=61MUN\_INST

2006[PhysicalReviewA74(3)]032708\_Electron-impactionizationcrosssectionsoutofthegroundandexcitedstatesofcesium

2006[PhysicalReviewA74(3)]032708\_Electron-impactionizationcrosssectionsoutofthegroundandexcitedstatesofcesium.PDF,下载成功！

https://folia.unifr.ch/documents/300086/files/allan\_nta.pdf

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/235570652\_Laser\_transition\_probabilities\_in\_Xe\_I/links/5c3f4d88a6fdccd6b5b183c2/Laser-transition-probabilities-in-Xe-I.pdf

2006[PhysicalReviewA74(1)]012509\_LasertransitionprobabilitiesinXeI

2006[PhysicalReviewA74(1)]012509\_LasertransitionprobabilitiesinXeI.PDF,下载成功！

https://hekyll.services.adelaide.edu.au/dspace/bitstream/2440/55764/1/hdl\_55764.pdf

2006[Physicalreviewletters96(22)]223201\_Electron-ImpactIonizationandExcitationofHeliumtothen=1–4IonicStates

2006[Physicalreviewletters96(22)]223201\_Electron-ImpactIonizationandExcitationofHeliumtothen=1–4IonicStates.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/e-e%CE%B3-coincidence-studies-to-determine-spin-resolved/991005540467307891?repId=12135141770007891&mId=13136772140007891&institution=61MUN\_INST

2006[JournalofPhysicsB\_Atomic]2403\_(e\_eγ)-coincidencestudiestodeterminespin-resolvedStokesparametersofthe185nmemissionlineinmercury

2006[JournalofPhysicsB\_Atomic]2403\_(e\_eγ)-coincidencestudiestodeterminespin-resolvedStokesparametersofthe185nmemissionlineinmercury.PDF,下载成功！

https://www.academia.edu/download/44886160/B-spline\_calculations\_of\_oscillator\_stre20160419-26546-yp2m39.pdf

2006[JournalofPhysicsB\_Atomic]2145\_B-splinecalculationsofoscillatorstrengthsinneutralargon

2006[JournalofPhysicsB\_Atomic]2145\_B-splinecalculationsofoscillatorstrengthsinneutralargon.PDF,下载成功！

https://folia.unifr.ch/documents/299957/files/allan\_aad.pdf

下载失败

https://www.academia.edu/download/43727516/The\_role\_of\_cascade\_processes\_in\_electro20160314-23421-7unokh.pdf

2006[JournalofPhysicsB\_Atomic]591\_Theroleofcascadeprocessesinelectron-impactexcitationofthe(3p54s2)2P3/2\_1/2autoionizinglevelsinpotassium

下载失败

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Partial-photoionization-cross-sections-and-angular/991005544838707891?repId=12136480730007891&mId=13136938730007891&institution=61MUN\_INST

2005[Physicalreviewletters95(24)]243003\_PartialphotoionizationcrosssectionsandangulardistributionsfordoubleexcitationofheliumuptotheN=13threshold

2005[Physicalreviewletters95(24)]243003\_PartialphotoionizationcrosssectionsandangulardistributionsfordoubleexcitationofheliumuptotheN=13threshold.PDF,下载成功！

https://hal.science/docs/00/02/59/84/PDF/article.pdf

2005[Physicalreviewletters95(23)]230406\_NucleationandgrowthofvorticesinarotatingBose-Einsteincondensate

2005[Physicalreviewletters95(23)]230406\_NucleationandgrowthofvorticesinarotatingBose-Einsteincondensate.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Electron-scattering-from-magnesium-at-an/991005541192607891?repId=12135446430007891&mId=13137078410007891&institution=61MUN\_INST

2005[JournalofPhysicsB\_Atomic]4123\_Electronscatteringfrommagnesiumatanincidentenergyof20eV

2005[JournalofPhysicsB\_Atomic]4123\_Electronscatteringfrommagnesiumatanincidentenergyof20eV.PDF,下载成功！

https://www.researchgate.net/profile/William-Macgillivray/publication/231023408\_Spin\_asymmetries\_in\_elastic\_and\_inelastic\_scattering\_from\_rubidium/links/02bfe51117a8cbdf2c000000/Spin-asymmetries-in-elastic-and-inelastic-scattering-from-rubidium.pdf

2005[JournalofPhysicsB\_Atomic]3359\_Spinasymmetriesinelasticandinelasticscatteringfromrubidium

2005[JournalofPhysicsB\_Atomic]3359\_Spinasymmetriesinelasticandinelasticscatteringfromrubidium.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1281&context=phys\_facwork

2005[PhysicalReviewA72(3)]032702\_Exchangedistortionandpostcollisioninteractionforintermediate-energyelectron-impactionizationofargon

2005[PhysicalReviewA72(3)]032702\_Exchangedistortionandpostcollisioninteractionforintermediate-energyelectron-impactionizationofargon.PDF,下载成功！

https://scholar.archive.org/work/jr6o6ilmvjha5g3ygvyaendtla/access/wayback/http://pdfs.semanticscholar.org/bdbf/c26e38fbc014cc6d988099f078434cb11aa2.pdf

下载失败

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Electron-impact-ionization-of-helium-for-equal-energy-sharing/991005543115107891?repId=12135958800007891&mId=13136861540007891&institution=61MUN\_INST

2005[PhysicalReviewA71(5)]052716\_Electron-impactionizationofheliumforequal-energy-sharingkinematics

2005[PhysicalReviewA71(5)]052716\_Electron-impactionizationofheliumforequal-energy-sharingkinematics.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/27283848\_Electron-impact\_excitation\_of\_carbon/links/5cf40e0d4585153c3daec27f/Electron-impact-excitation-of-carbon.pdf

2005[PhysicalReviewA71(4)]042702\_Electron-impactexcitationofcarbon

2005[PhysicalReviewA71(4)]042702\_Electron-impactexcitationofcarbon.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/229908555\_Electron\_impact\_excitation\_of\_the\_3p54s2P-23212\_autoionizing\_states\_in\_potassium/links/00b4952b5220a4ede5000000/Electron-impact-excitation-of-the-3p54s2P-23-2-1-2-autoionizing-states-in-potassium.pdf

2005[JournalofPhysicsB\_Atomic]1081\_Electronimpactexcitationofthe(3p54s2)2P3/2\_1/2autoionizingstatesinpotassium

下载失败

https://www.researchgate.net/profile/Daniel-Vrinceanu/publication/228527969\_Electron-impact\_broadening\_of\_Sr\_lines\_in\_ultracold\_neutral\_plasmas/links/02bfe50cb63bc02ef6000000/Electron-impact-broadening-of-Sr-lines-in-ultracold-neutral-plasmas.pdf

2004[JournalofPhysicsB\_Atomic]L371\_Electron-impactbroadeningofSr+linesinultracoldneutralplasmas

2004[JournalofPhysicsB\_Atomic]L371\_Electron-impactbroadeningofSr+linesinultracoldneutralplasmas.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1367-2630/6/1/145/pdf

2004[NewJournalofPhysics6(1)]145\_Electron-impact-inducedtransitionsinmolybdenumandtheiruseinmodellingofamoly-oxidedischargelamp

2004[NewJournalofPhysics6(1)]145\_Electron-impact-inducedtransitionsinmolybdenumandtheiruseinmodellingofamoly-oxidedischargelamp.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Angle-differential-cross-sections-and-spin-asymmetry-parameters/991005545197207891?repId=12136619860007891&mId=13136716750007891&institution=61MUN\_INST

2004[PhysicalReviewA70(1)]012707\_Angle-differentialcrosssectionsandspin-asymmetryparametersforspin-polarizedelectron-impactexcitationofspin-polarizedcesiumatoms

2004[PhysicalReviewA70(1)]012707\_Angle-differentialcrosssectionsandspin-asymmetryparametersforspin-polarizedelectron-impactexcitationofspin-polarizedcesiumatoms.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1333&context=phys\_facwork

2004[PhysicalReviewA69(6)]062706\_Close-couplinganddistorted-wavecalculationsforelectron-impactexcitationofthe(5p56p)statesofxenon

2004[PhysicalReviewA69(6)]062706\_Close-couplinganddistorted-wavecalculationsforelectron-impactexcitationofthe(5p56p)statesofxenon.PDF,下载成功！

https://digital.library.adelaide.edu.au/dspace/bitstream/2440/39463/2/hdl\_39463.pdf

2004[PhysicalReviewA69(4)]044704\_Ionizationofrubidiumbyelectrons

2004[PhysicalReviewA69(4)]044704\_Ionizationofrubidiumbyelectrons.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1367-2630/5/1/159/pdf

2003[NewJournalofPhysics5(1)]159\_AnexperimentalandtheoreticalstudyoftransientnegativeionsinMg\_Zn\_CdandHg

2003[NewJournalofPhysics5(1)]159\_AnexperimentalandtheoreticalstudyoftransientnegativeionsinMg\_Zn\_CdandHg.PDF,下载成功！

https://www.researchgate.net/profile/Rajesh-Srivastava-10/publication/243413564\_Electron\_impact\_excitation\_of\_the\_argon\_3p54s\_configuration\_Differential\_cross-sections\_and\_cross-section\_ratios/links/00b4952729971a065c000000/Electron-impact-excitation-of-the-argon-3p54s-configuration-Differential-cross-sections-and-cross-section-ratios.pdf

2003[JournalofPhysicsB\_Atomic]247\_Electronimpactexcitationoftheargon3p54sconfiguration\_differentialcross-sectionsandcross-sectionratios

2003[JournalofPhysicsB\_Atomic]247\_Electronimpactexcitationoftheargon3p54sconfiguration\_differentialcross-sectionsandcross-sectionratios.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/231145599\_Alignment\_after\_2p\_ionization\_of\_Na\_atoms\_by\_electron\_impact\_The\_2p53s\_1P1\_and\_3P1\_states/links/00b4952c3f02546722000000/Alignment-after-2p-ionization-of-Na-atoms-by-electron-impact-The-2p53s-1P1-and-3P1-states.pdf

2003[JournalofPhysicsB\_Atomic]3961\_Alignmentafter2pionizationofNaatomsbyelectronimpact\_the2p53s1P1and3P1states

2003[JournalofPhysicsB\_Atomic]3961\_Alignmentafter2pionizationofNaatomsbyelectronimpact\_the2p53s1P1and3P1states.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Unambiguous-ionization-amplitudes-for-electron-hydrogen-scattering/991005543704207891?repId=12136163480007891&mId=13136891520007891&institution=61MUN\_INST

2003[PhysicalReviewA68(2)]020702\_Unambiguousionizationamplitudesforelectron-hydrogenscattering

2003[PhysicalReviewA68(2)]020702\_Unambiguousionizationamplitudesforelectron-hydrogenscattering.PDF,下载成功！

https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=2c8c13f23fe9a097a076ea4d50debc41b771236c

2003[JournalofPhysicsB\_Atomic]3383\_Ionization–excitationofheliumtoHe+(2p)magneticsublevelsfollowingelectron\_proton\_andmolecularhydrogen(H2+andH3+)impact

2003[JournalofPhysicsB\_Atomic]3383\_Ionization–excitationofheliumtoHe+(2p)magneticsublevelsfollowingelectron\_proton\_andmolecularhydrogen(H2+andH3+)impact.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Box-based-and-Laguerre-based-convergent-close-coupling-calculations/991005542368707891?repId=12135717300007891&mId=13137106510007891&institution=61MUN\_INST

2003[JournalofPhysicsB\_Atomic]3425\_Box-basedandLaguerre-basedconvergentclose-couplingcalculationsofelectron–heliumionization

2003[JournalofPhysicsB\_Atomic]3425\_Box-basedandLaguerre-basedconvergentclose-couplingcalculationsofelectron–heliumionization.PDF,下载成功！

https://www.academia.edu/download/30766955/Fr047.pdf

2003[JournalofPhysicsB\_Atomic]3325\_Time-dependentmodelcalculationsforamolecularhydrogenioninastrongultra-shortlaserpulse

2003[JournalofPhysicsB\_Atomic]3325\_Time-dependentmodelcalculationsforamolecularhydrogenioninastrongultra-shortlaserpulse.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Box-based-convergent-close-coupling-method-for-solving/991005545122407891?repId=12136572610007891&mId=13137023390007891&institution=61MUN\_INST

2003[PhysicalReviewA67(6)]060704\_Box-basedconvergentclose-couplingmethodforsolvingCoulombfew-bodyproblems

2003[PhysicalReviewA67(6)]060704\_Box-basedconvergentclose-couplingmethodforsolvingCoulombfew-bodyproblems.PDF,下载成功！

https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=d36c16b5d1a46a550c67d600ad6351e39f4fe72e

2003[NuclearInstrumentsandMethodsinPhysicsResearchSectionB\_Beam\_]NuclearInstrumentsandMethodsinPhysicsResearchSectionB\_Beam\_\_Ionization–excitationmagneticsublevelcrosssectionsforHe+(2p)2P0statesfollowingfastelectronandprotonimpact

下载失败

https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=c65c3ed06a994f653aad153635b8755af955431c

2003[AtomicDataandNuclearDataTables83(1)]45-69\_Scatteringangle-integrated(total)andmagneticsublevelcross-sectionsanddegreeoflinearpolarizationforelectronandprotoninducedexcitation[HeI(1snp)1P0(n=2–5\_

2003[AtomicDataandNuclearDataTables83(1)]45-69\_Scatteringangle-integrated(total)andmagneticsublevelcross-sectionsanddegreeoflinearpolarizationforelectronandprotoninducedexcitation[HeI(1snp)1P0(n=2–5\_.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/conferencePaper/Various-problems-in-electron-atom-collision-theory/991005542584007891?repId=12135850080007891&mId=13136827910007891&institution=61MUN\_INST

下载失败

https://hekyll.services.adelaide.edu.au/dspace/bitstream/2440/39462/1/hdl\_39462.pdf

2003[AmericanInstituteofPhysics]AmericanInstituteofPhysics\_Studiesofspin-polarizedelectronscatteringfromrubidium

2003[AmericanInstituteofPhysics]AmericanInstituteofPhysics\_Studiesofspin-polarizedelectronscatteringfromrubidium.PDF,下载成功！

https://lweb.cfa.harvard.edu/~hrs/PubList/JPBe-alkaline2003.pdf

2002[JournalofPhysicsB\_Atomic]L9\_Ultralow-energyelectronscatteringfromalkaline-earthatoms\_thescattering-lengthlimit

2002[JournalofPhysicsB\_Atomic]L9\_Ultralow-energyelectronscatteringfromalkaline-earthatoms\_thescattering-lengthlimit.PDF,下载成功！

https://www.academia.edu/download/44944230/Vector\_e\_e\_correlations\_in\_ionization20160421-15209-11lxexb.pdf

2002[JournalofPhysicsB\_Atomic]5035\_Vector(e\_e′γ)correlationsinionization–excitationofHebyelectronimpact

2002[JournalofPhysicsB\_Atomic]5035\_Vector(e\_e′γ)correlationsinionization–excitationofHebyelectronimpact.PDF,下载成功！

https://www.academia.edu/download/44886129/Orientation\_propensities\_in\_spin-resolve20160419-26549-su48iw.pdf

2002[JournalofPhysicsB\_Atomic]4439\_Orientationpropensitiesinspin-resolvedelectron-impactexcitationofmercury

2002[JournalofPhysicsB\_Atomic]4439\_Orientationpropensitiesinspin-resolvedelectron-impactexcitationofmercury.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/238964337\_Near-threshold\_electron-impact\_excitation\_of\_5p56s\_states\_in\_Xe\_An\_R-matrix\_study/links/0c96052c3f3303dbeb000000/Near-threshold-electron-impact-excitation-of-5p56s-states-in-Xe-An-R-matrix-study.pdf

2002[JournalofPhysicsB\_Atomic]3479\_Near-thresholdelectron-impactexcitationof5p56sstatesinXe\_anR-matrixstudy

2002[JournalofPhysicsB\_Atomic]3479\_Near-thresholdelectron-impactexcitationof5p56sstatesinXe\_anR-matrixstudy.PDF,下载成功！

https://www.academia.edu/download/41163478/Convergence\_of\_energy-differential\_ioniz20160114-27615-1wrzk33.pdf

2002[PhysicalReviewA65(6)]062715\_Convergenceofenergy-differentialionizationcrosssectionsobtainedfromaT-matrixapproachwithR-matrixwavefunctions

2002[PhysicalReviewA65(6)]062715\_Convergenceofenergy-differentialionizationcrosssectionsobtainedfromaT-matrixapproachwithR-matrixwavefunctions.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=2510&context=phys\_facwork

2002[PhysicalReviewA65(6)]062711\_Differentialcrosssectionsandcross-sectionratiosfortheelectron-impactexcitationoftheneonconfiguration

2002[PhysicalReviewA65(6)]062711\_Differentialcrosssectionsandcross-sectionratiosfortheelectron-impactexcitationoftheneonconfiguration.PDF,下载成功！

https://www.researchgate.net/profile/Greg-Ver-Steeg/publication/229908661\_Extraction\_of\_energy-differential\_ionization\_cross\_sections\_in\_time-dependent\_calculations/links/53dc02780cf2cfac9928fde0/Extraction-of-energy-differential-ionization-cross-sections-in-time-dependent-calculations.pdf

2002[PhysicalReviewA65(6)]060701\_Extractionofenergy-differentialionizationcrosssectionsintime-dependentcalculations

2002[PhysicalReviewA65(6)]060701\_Extractionofenergy-differentialionizationcrosssectionsintime-dependentcalculations.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=2528&context=phys\_facwork

2002[PhysicalReviewA65(4)]042724\_Electron-impactexcitationfromthemetastablestatesofkrypton

2002[PhysicalReviewA65(4)]042724\_Electron-impactexcitationfromthemetastablestatesofkrypton.PDF,下载成功！

https://www.academia.edu/download/43727513/Benchmark\_comparisons\_for\_near-threshold20160314-23421-1sqd0zs.pdf

2001[JournalofPhysicsB\_Atomic]L727\_Benchmarkcomparisonsfornear-thresholdelectron-impactexcitationofArmetastablelevels

2001[JournalofPhysicsB\_Atomic]L727\_Benchmarkcomparisonsfornear-thresholdelectron-impactexcitationofArmetastablelevels.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=2527&context=phys\_facwork

2001[PhysicalReviewA64(5)]052710\_Electron-impactexcitationtotheandlevelsofKrIusingdifferentdistorted-waveandclose-couplingmethods

2001[PhysicalReviewA64(5)]052710\_Electron-impactexcitationtotheandlevelsofKrIusingdifferentdistorted-waveandclose-couplingmethods.PDF,下载成功！

https://www.academia.edu/download/44944249/j241.pdf

2001[PhysicalReviewA64(1)]012712\_Crosssectionsandcollisiondynamicsoftheexcitationof(1snp)1Polevelsofhelium\_n=2–5\_byintermediate-andhigh-velocityelectron\_proton\_andmolecular-ion(H2+\_

2001[PhysicalReviewA64(1)]012712\_Crosssectionsandcollisiondynamicsoftheexcitationof(1snp)1Polevelsofhelium\_n=2–5\_byintermediate-andhigh-velocityelectron\_proton\_andmolecular-ion(H2+\_.PDF,下载成功！

https://www.academia.edu/download/44944231/Electron-impact\_excitation\_of\_the\_Kr\_4p520160421-3988-xe0osf.pdf

2000[JournalofPhysicsB\_Atomic]4603\_Electron-impactexcitationoftheKr4p55sstatesat15eV\_close-couplingversusdistorted-wavetreatments

2000[JournalofPhysicsB\_Atomic]4603\_Electron-impactexcitationoftheKr4p55sstatesat15eV\_close-couplingversusdistorted-wavetreatments.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/252299250\_Excitation\_of\_the\_3p54s22P\_autoionizing\_state\_in\_potassium\_by\_electron\_impact\_at\_low\_energies\_An\_R-matrix\_calculation/links/0c96052da580799fb5000000/Excitation-of-the-3p54s22P-autoionizing-state-in-potassium-by-electron-impact-at-low-energies-An-R-matrix-calculation.pdf

2000[JournalofPhysicsB\_Atomic]1843\_Excitationofthe3p54s22Pautoionizingstateinpotassiumbyelectronimpactatlowenergies\_anR-matrixcalculation

2000[JournalofPhysicsB\_Atomic]1843\_Excitationofthe3p54s22Pautoionizingstateinpotassiumbyelectronimpactatlowenergies\_anR-matrixcalculation.PDF,下载成功！

https://www.researchgate.net/profile/Murtadha-Khakoo/publication/229078058\_Differential\_cross\_sections\_for\_electron-impact\_excitation\_of\_krypton\_at\_low\_incident\_energies\_I\_Excitation\_of\_the\_4p55s\_configuration/links/0c96052f6d5dced146000000/Differential-cross-sections-for-electron-impact-excitation-of-krypton-at-low-incident-energies-I-Excitation-of-the-4p55s-configuration.pdf

2000[JournalofPhysicsB\_Atomic]1895\_Differentialcrosssectionsforelectron-impactexcitationofkryptonatlowincidentenergies\_IExcitationofthe4p55sconfiguration

2000[JournalofPhysicsB\_Atomic]1895\_Differentialcrosssectionsforelectron-impactexcitationofkryptonatlowincidentenergies\_IExcitationofthe4p55sconfiguration.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=2368&context=phys\_facwork

2000[PhysicalReviewA61(2)]022701\_ExcitationofArtransitionsbyelectronimpact

2000[PhysicalReviewA61(2)]022701\_ExcitationofArtransitionsbyelectronimpact.PDF,下载成功！

https://scholar.archive.org/work/ymungiot7nga5i6awhb6azv2bu/access/wayback/http://iopscience.iop.org/article/10.1088/0953-4075/33/7/502/pdf

下载失败

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/229908693\_Near-threshold\_structures\_in\_electron-collision-induced\_alignment\_of\_core-excited\_atomic\_states/links/558d11d508ae591c19da2d26/Near-threshold-structures-in-electron-collision-induced-alignment-of-core-excited-atomic-states.pdf

1999[PhysicalReviewA60(3)]R1751\_Near-thresholdstructuresinelectron-collision-inducedalignmentofcore-excitedatomicstates

1999[PhysicalReviewA60(3)]R1751\_Near-thresholdstructuresinelectron-collision-inducedalignmentofcore-excitedatomicstates.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/253587614\_Alignment\_of\_the\_Na\_2p53s2\_2P32\_autoionizing\_state\_excited\_by\_electron\_impact\_experiment\_and\_theory/links/0f31752d7de6c83346000000/Alignment-of-the-Na-2p53s2-2P3-2-autoionizing-state-excited-by-electron-impact-experiment-and-theory.pdf

1999[JournalofPhysicsB\_Atomic]3727\_AlignmentoftheNa\*2p53s22P3/2autoionizingstateexcitedbyelectronimpact\_experimentandtheory

下载失败

https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1022&context=physicsgay

1999[PhysicalReviewA60(2)]1046\_Near-thresholdmeasurementofintegratedStokesparametersforKrexcitedbypolarizedelectrons

1999[PhysicalReviewA60(2)]1046\_Near-thresholdmeasurementofintegratedStokesparametersforKrexcitedbypolarizedelectrons.PDF,下载成功！

https://core.ac.uk/download/pdf/161443473.pdf

1999[PhysicalReviewA59(6)]4821\_Reevaluationofexperimentsandnewtheoreticalcalculationsforelectron-impactexcitationofC3+

1999[PhysicalReviewA59(6)]4821\_Reevaluationofexperimentsandnewtheoreticalcalculationsforelectron-impactexcitationofC3+.PDF,下载成功！

https://www.researchgate.net/profile/Murtadha-Khakoo/publication/242182733\_Differential\_cross\_section\_ratios\_for\_low-energy\_electron-impact\_excitation\_of\_the\_4p55s\_levels\_of\_krypton-sensitive\_tests\_of\_relativistic\_effects\_for\_heavy\_noble\_gases/links/0c96052f6d5db68566000000/Differential-cross-section-ratios-for-low-energy-electron-impact-excitation-of-the-4p55s-levels-of-krypton-sensitive-tests-of-relativistic-effects-for-heavy-noble-gases.pdf

1999[JournalofPhysicsB\_Atomic]L155\_Differentialcrosssectionratiosforlow-energyelectron-impactexcitationofthelevelsofkrypton-sensitivetestsofrelativisticeffectsforheavynoblegases

1999[JournalofPhysicsB\_Atomic]L155\_Differentialcrosssectionratiosforlow-energyelectron-impactexcitationofthelevelsofkrypton-sensitivetestsofrelativisticeffectsforheavynoblegases.PDF,下载成功！

https://academiccommons.columbia.edu/doi/10.7916/D8QR571C/download

1999[]\_Reevaluationofexperimentsandnewtheoreticalcalculationsforelectron-impactexcitationofC3+

1999[]\_Reevaluationofexperimentsandnewtheoreticalcalculationsforelectron-impactexcitationofC3+.PDF,下载成功！

https://www.researchgate.net/profile/Mevlut-Dogan/publication/229908712\_Simultaneous\_excitation-ionization\_of\_helium\_to\_the\_He2p\_state/links/56a4df0008ae1b65113268f3/Simultaneous-excitation-ionization-of-helium-to-the-He-2p-state.pdf

1998[JournalofPhysicsB\_Atomic]1611\_Simultaneousexcitation-ionizationofheliumtothestate

1998[JournalofPhysicsB\_Atomic]1611\_Simultaneousexcitation-ionizationofheliumtothestate.PDF,下载成功！

https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1030&context=physicsgay

1997[Physicalreviewletters79(10)]1825\_Electron-collision-inducedalignmentofraregasesnearthreshold

1997[Physicalreviewletters79(10)]1825\_Electron-collision-inducedalignmentofraregasesnearthreshold.PDF,下载成功！

http://www-nds.iaea.org/publications/indc/indc-nds-0369.pdf

1997[InternationalAtomicEnergyAgency]Austria\_SummaryReportofanIAEAConsultants''MeetingonCriticalAssessmentofElectron-ImpactCrossSectionDatabaseforBeandBPlasmaImpurityIons\_Vienna\_2-3September1996

1997[InternationalAtomicEnergyAgency]Austria\_SummaryReportofanIAEAConsultants''MeetingonCriticalAssessmentofElectron-ImpactCrossSectionDatabaseforBeandBPlasmaImpurityIons\_Vienna\_2-3September1996.PDF,下载成功！

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/28/039/28039321.pdf

下载失败

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/28/060/28060496.pdf

下载失败

https://www.osti.gov/etdeweb/servlets/purl/481166

1996[JournalofPhysicsB\_Atomic]L577\_Electron-impactionizationofatomichydrogenfromthe1Sand2Sstates

1996[JournalofPhysicsB\_Atomic]L577\_Electron-impactionizationofatomichydrogenfromthe1Sand2Sstates.PDF,下载成功！

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/27/061/27061119.pdf

下载失败

https://inis.iaea.org/collection/NCLCollectionStore/\_Public/27/061/27061120.pdf

下载失败

https://www.publish.csiro.au/ph/pdf/ph960301

1996[Australianjournalofphysics49(2)]301-320\_Spin-resolvedalignmentandorientationeffectsinatomiccollisions

1996[Australianjournalofphysics49(2)]301-320\_Spin-resolvedalignmentandorientationeffectsinatomiccollisions.PDF,下载成功！

https://www.osti.gov/etdeweb/servlets/purl/476015

1995[]\_IAEAconsultantsmeetingonelectron-impactexcitationcrosssectiondataforheliumSummaryreport

1995[]\_IAEAconsultantsmeetingonelectron-impactexcitationcrosssectiondataforheliumSummaryreport.PDF,下载成功！

https://www.researchgate.net/profile/D-Madison/publication/252670529\_Second-order\_distorted-wave\_calculation\_for\_electron-copper\_scattering/links/56f1573308aed354e56fb2bc/Second-order-distorted-wave-calculation-for-electron-copper-scattering.pdf

1995[JournalofPhysicsB\_Atomic]4841\_Second-orderdistorted-wavecalculationforelectron-copperscattering

1995[JournalofPhysicsB\_Atomic]4841\_Second-orderdistorted-wavecalculationforelectron-copperscattering.PDF,下载成功！

http://mail.nhn.ou.edu/~morrison/Research/Papers/ZWT95.pdf

1995[PhysicalReviewA52(2)]1152\_Low-energyelectroncollisionswithsodium\_Scatteringofspin-polarizedelectrons

1995[PhysicalReviewA52(2)]1152\_Low-energyelectroncollisionswithsodium\_Scatteringofspin-polarizedelectrons.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=2581&context=phys\_facwork

1993[PhysicalReviewA48(1)]836\_Connectionbetweensuperelasticandinelasticelectron-atomcollisionsinvolvingpolarizedcollisionpartners

1993[PhysicalReviewA48(1)]836\_Connectionbetweensuperelasticandinelasticelectron-atomcollisionsinvolvingpolarizedcollisionpartners.PDF,下载成功！

https://www.phys.ksu.edu/personal/thumm/RESEARCH/PUBLICATIONS/1992\_JPB25\_LightEm\_e-Cs.pdf

1992[JournalofPhysicsB\_Atomic]L641\_Characteristicsoflightemissionafterlow-energyelectronimpactexcitationofcaesiumatoms

1992[JournalofPhysicsB\_Atomic]L641\_Characteristicsoflightemissionafterlow-energyelectronimpactexcitationofcaesiumatoms.PDF,下载成功！

https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1057&context=physicsgay

1992[JournalofPhysicsB\_Atomic]1089\_AnattempttoobserveMottscatteringoptically

1992[JournalofPhysicsB\_Atomic]1089\_AnattempttoobserveMottscatteringoptically.PDF,下载成功！

https://www.researchgate.net/profile/Brendan\_Mclaughlin/publication/238553210\_Photoionization\_and\_excitation\_of\_atomic\_barium\_from\_the\_6s6p1P1o\_state/links/0912f50811e5808f2d000000.pdf

1991[JournalofPhysicsB\_Atomic]3359\_Photoionizationandexcitationofatomicbariumfromthe(6s6p)1P1ostate

1991[JournalofPhysicsB\_Atomic]3359\_Photoionizationandexcitationofatomicbariumfromthe(6s6p)1P1ostate.PDF,下载成功！

https://www.vamdc.org/wp-content/uploads/2014/10/VAMDC-USA-2014-Abstracts.pdf

1991[JournalofPhysicsB\_Atomic]2833\_GeneralizedSTUparametersforelasticandinelasticlow-energyscatteringofelectronsfromthalliumatoms

1991[JournalofPhysicsB\_Atomic]2833\_GeneralizedSTUparametersforelasticandinelasticlow-energyscatteringofelectronsfromthalliumatoms.PDF,下载成功！

https://www.researchgate.net/profile/Brendan\_Mclaughlin/publication/232282141\_Near-threshold\_photoionisation\_of\_atomic\_barium\_from\_the\_6s6p\_1Po1\_state/links/09e41508122832020f000000.pdf

1990[JournalofPhysicsB\_Atomic]L439\_Near-thresholdphotoionisationofatomicbariumfromthe(6s6p)1Po1state

1990[JournalofPhysicsB\_Atomic]L439\_Near-thresholdphotoionisationofatomicbariumfromthe(6s6p)1Po1state.PDF,下载成功！

https://ntrs.nasa.gov/api/citations/19900009655/downloads/19900009655.pdf

1990[NASA]AnnihilationinGasesandGalaxies\_NumericalGreen'sfunctionsinopticalpotentialcalculationsforpositronscatteringfromargonandneon

1990[NASA]AnnihilationinGasesandGalaxies\_NumericalGreen'sfunctionsinopticalpotentialcalculationsforpositronscatteringfromargonandneon.PDF,下载成功！

https://www.researchgate.net/profile/D-Madison/publication/229908950\_Relativistic\_effects\_in\_elastic\_scattering\_of\_electrons\_from\_heavy\_atoms/links/56f1573808aee9c94cfd6397/Relativistic-effects-in-elastic-scattering-of-electrons-from-heavy-atoms.pdf

1986[JournalofPhysicsB\_AtomicandMolecularPhysics19(12)]1803\_Relativisticeffectsinelasticscatteringofelectronsfromheavyatoms

1986[JournalofPhysicsB\_AtomicandMolecularPhysics19(12)]1803\_Relativisticeffectsinelasticscatteringofelectronsfromheavyatoms.PDF,下载成功！

https://www.researchgate.net/profile/Liam-Scarlett/publication/363860465\_Electron-Impact\_Rotational\_Excitation\_of\_Molecular\_Hydrogen/links/63329bce86b22d3db4e654ce/Electron-Impact-Rotational-Excitation-of-Molecular-Hydrogen.pdf

[]\_Electron-ImpactRotationalExcitationofMolecularHydrogen

[]\_Electron-ImpactRotationalExcitationofMolecularHydrogen.PDF,下载成功！

https://researchbank.swinburne.edu.au/items/a39f9531-c669-407e-ba22-06dd4f0b2444/1/2017-iichen-circular\_dichroism\_in.pdf

[]\_CircularDichroismintheMulti-PhotonIonizationofOrientedHeliumIons

[]\_CircularDichroismintheMulti-PhotonIonizationofOrientedHeliumIons.PDF,下载成功！

https://atom.curtin.edu.au/e2epol/abstracts/Bartschat\_K\_2.pdf

下载失败

https://atom.curtin.edu.au/e2epol/abstracts/Zatsarinny\_O.pdf

下载失败

https://isiac2019.sciencesconf.org/data/Kadyrov\_A.pdf

[]\_Wave-packetcontinuum-discretizationapproachtoion-atomscattering

[]\_Wave-packetcontinuum-discretizationapproachtoion-atomscattering.PDF,下载成功！

https://www.vamdc.org/wp-content/uploads/2014/10/VAMDC-USA-2014-Abstracts.pdf

[]\_BENCHMARKCALCULATIONSFORELECTRONCOLLISIONSWITHCOMPLEXATOMSANDIONS

[]\_BENCHMARKCALCULATIONSFORELECTRONCOLLISIONSWITHCOMPLEXATOMSANDIONS.PDF,下载成功！

http://www2.riken.jp/ap/conf/pbar08/abst/pbar08-kb.pdf

[]\_IonizationofNobleGasesbyCharged-ParticleImpact

[]\_IonizationofNobleGasesbyCharged-ParticleImpact.PDF,下载成功！

Process finished with exit code 0

D:\software\anaconda\envs\filedownload\pythonw.exe D:\code\python\项目48-文件下载\downloadFile2.py

https://aip.scitation.org/doi/full/10.1063/5.0138975

2023[TheJournalofChemicalPhysics158(13)]TheJournalofChemicalPhysics158(13)\_Water-assistedelectroncaptureexceedsphotorecombinationinbiologicalconditions

2023[TheJournalofChemicalPhysics158(13)]TheJournalofChemicalPhysics158(13)\_Water-assistedelectroncaptureexceedsphotorecombinationinbiologicalconditions.PDF,下载成功！

https://link.aps.org/pdf/10.1103/PhysRevA.106.062811

2022[PhysicalReviewA106(6)]062811\_Effectsofenvironmentontheelectron-impactionizationdynamicsofargonclusters

2022[PhysicalReviewA106(6)]062811\_Effectsofenvironmentontheelectron-impactionizationdynamicsofargonclusters.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/ac907e

2022[PlasmaSourcesScienceandTechnology31(9)]095020\_The2021releaseoftheQuantemoldatabase(QDB)ofplasmachemistriesandreactions

2022[PlasmaSourcesScienceandTechnology31(9)]095020\_The2021releaseoftheQuantemoldatabase(QDB)ofplasmachemistriesandreactions.PDF,下载成功！

https://link.springer.com/article/10.1140/epjd/s10053-022-00413-7

2022[TheEuropeanPhysicalJournalD76(5)]92\_Electron-impactexcitationofthe5and5transitionsinrubidiumby40eVelectrons\_theoryandexperiment

2022[TheEuropeanPhysicalJournalD76(5)]92\_Electron-impactexcitationofthe5and5transitionsinrubidiumby40eVelectrons\_theoryandexperiment.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6455/ac521a

2022[JournalofPhysicsB\_Atomic]055002\_AnexperimentalandtheoreticalstudyoftheKr3dcorrelationsatellites

2022[JournalofPhysicsB\_Atomic]055002\_AnexperimentalandtheoreticalstudyoftheKr3dcorrelationsatellites.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4365/ac502e/pdf

2022[TheAstrophysicalJournalSupplementSeries259(2)]52\_EffectiveCollisionStrengthsandRadiativeParametersforLinesintheSciiSpectrum

2022[TheAstrophysicalJournalSupplementSeries259(2)]52\_EffectiveCollisionStrengthsandRadiativeParametersforLinesintheSciiSpectrum.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/4/114

2021[Atoms9(4)]114\_Mechanismsof1sDouble-Core-HoleExcitationandDecayinNeon

2021[Atoms9(4)]114\_Mechanismsof1sDouble-Core-HoleExcitationandDecayinNeon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.104.062805

2021[PhysicalReviewA104(6)]062805\_Benchmarkangle-differentialcross-sectionratiosfortheelectron-impactexcitationofthexenon5p61S0→5p56s[3/2]2\_5p56s[3/2]1\_5p56s′[1/2]0\_and5\_

下载失败

https://www.mdpi.com/2218-2004/9/4/103

2021[Atoms9(4)]103\_Electronscatteringcross-sectioncalculationsforatomicandmoleculariodine

2021[Atoms9(4)]103\_Electronscatteringcross-sectioncalculationsforatomicandmoleculariodine.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/4/94

2021[Atoms9(4)]94\_RelativisticB-SplineR-MatrixCalculationsforElectronScatteringfromThalliumAtoms

2021[Atoms9(4)]94\_RelativisticB-SplineR-MatrixCalculationsforElectronScatteringfromThalliumAtoms.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/4/83

2021[Atoms9(4)]83\_BenchmarkPhotoionizationCross-SectionsofNeutralScandiumfromtheGroundandExcitedStates

2021[Atoms9(4)]83\_BenchmarkPhotoionizationCross-SectionsofNeutralScandiumfromtheGroundandExcitedStates.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/3/61

2021[Atoms9(3)]61\_BenchmarkAngle-DifferentialCross-SectionRatiosforExcitationofthe4p5sConfigurationinKrypton

2021[Atoms9(3)]61\_BenchmarkAngle-DifferentialCross-SectionRatiosforExcitationofthe4p5sConfigurationinKrypton.PDF,下载成功！

https://www.mdpi.com/2218-2004/9/3/47

2021[Atoms9(3)]47\_RelativisticB-SplineR-MatrixCalculationsforElectronCollisionswithYtterbium

2021[Atoms9(3)]47\_RelativisticB-SplineR-MatrixCalculationsforElectronCollisionswithYtterbium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.103.053102

2021[PhysicalReviewA103(5)]053102\_Anticorrelationinnonsequentialdoubleionizationofhelium

2021[PhysicalReviewA103(5)]053102\_Anticorrelationinnonsequentialdoubleionizationofhelium.PDF,下载成功！

https://par.nsf.gov/servlets/purl/10282749

2021[JournalofPhysicalandChemicalReferenceData50(1)]JournalofPhysicalandChemicalReferenceData50(1)\_RecommendedCrossSectionsforElectron–IndiumScattering

2021[JournalofPhysicalandChemicalReferenceData50(1)]JournalofPhysicalandChemicalReferenceData50(1)\_RecommendedCrossSectionsforElectron–IndiumScattering.PDF,下载成功！

https://www.academia.edu/download/82101251/PhysRevA.103.022832.pdf

2021[PhysicalReviewA103(2)]022832\_Near-thresholdtwo-photondoubleionizationofKrinthevacuumultraviolet

2021[PhysicalReviewA103(2)]022832\_Near-thresholdtwo-photondoubleionizationofKrinthevacuumultraviolet.PDF,下载成功！

https://www.academia.edu/download/74046413/pdf.pdf

2021[sNote\_MDPIstaysneutralwithregardtojurisdictionalclaimsinpublished\_]sNote\_MDPIstaysneutralwithregardtojurisdictionalclaimsinpublished\_\_BenchmarkPhotoIonizationCross-SectionsofNeutralScandiumfromtheGroundandExcitedStatesAtoms2021\_9\_83

下载失败

https://link.aps.org/pdf/10.1103/PhysRevX.10.041056

2020[PhysicalReviewX10(4)]041056\_Mappingresonancestructuresintransientcore-ionizedatoms

2020[PhysicalReviewX10(4)]041056\_Mappingresonancestructuresintransientcore-ionizedatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4357/abc2cf/pdf

2020[TheAstrophysicalJournal905(2)]101\_Transitionprobabilitiesandcollisionstrengthsforfine-structurelevelsexcitationofTiII

2020[TheAstrophysicalJournal905(2)]101\_Transitionprobabilitiesandcollisionstrengthsforfine-structurelevelsexcitationofTiII.PDF,下载成功！

https://arxiv.org/pdf/2010.02058

2020[MonthlyNoticesoftheRoyalAstronomicalSociety499(3)]3706-3719\_ChemicaldiversityamongA–Bstarswithlowrotationalvelocities\_non-LTEabundanceanalysis

2020[MonthlyNoticesoftheRoyalAstronomicalSociety499(3)]3706-3719\_ChemicaldiversityamongA–Bstarswithlowrotationalvelocities\_non-LTEabundanceanalysis.PDF,下载成功！

https://amosgateway.org/documents/365/KRH\_GEC\_poster.pdf

2020[APSAnnualGaseousElectronicsMeetingAbstracts]LT1009\_Benchmarkcalculationsforelectroncollisionswithneutralindiumatoms

2020[APSAnnualGaseousElectronicsMeetingAbstracts]LT1009\_Benchmarkcalculationsforelectroncollisionswithneutralindiumatoms.PDF,下载成功！

https://www.mdpi.com/2218-2004/8/3/51

2020[Atoms8(3)]51\_PartialPhotoionizationCrossSectionsofChromiumfromtheGroundandExcitedStates

2020[Atoms8(3)]51\_PartialPhotoionizationCrossSectionsofChromiumfromtheGroundandExcitedStates.PDF,下载成功！

https://ro.uow.edu.au/cgi/viewcontent.cgi?article=5359&context=eispapers1

2020[PhysicalReviewA102(2)]022801\_Electron-impactexcitationofthe())transitioninindium\_Theoryandexperiment

2020[PhysicalReviewA102(2)]022801\_Electron-impactexcitationofthe())transitioninindium\_Theoryandexperiment.PDF,下载成功！

https://dl.acm.org/doi/pdf/10.1145/3311790.3397342

2020[PracticeandExperienceinAdvancedResearchComputing]270-277\_AtomicandmolecularscatteringapplicationsinanApacheAiravataScienceGateway

2020[PracticeandExperienceinAdvancedResearchComputing]270-277\_AtomicandmolecularscatteringapplicationsinanApacheAiravataScienceGateway.PDF,下载成功！

https://opg.optica.org/viewmedia.cfm?uri=oe-28-15-22231&seq=0&html=true

2020[OpticsExpress28(15)]22231-22246\_NonsequentialdoubleionizationofArinnear-single-cyclelaserpulses

2020[OpticsExpress28(15)]22231-22246\_NonsequentialdoubleionizationofArinnear-single-cyclelaserpulses.PDF,下载成功！

https://opg.optica.org/viewmedia.cfm?uri=oe-28-5-6490&seq=0&html=true

2020[OpticsExpress28(5)]6490-6504\_Intensitydependenceinnonsequentialdoubleionizationofhelium

2020[OpticsExpress28(5)]6490-6504\_Intensitydependenceinnonsequentialdoubleionizationofhelium.PDF,下载成功！

https://arxiv.org/pdf/2001.02286

2020[arXivpreprintarXiv\_2001\_02286]arXivpreprintarXiv\_200102286\_AScienceGatewayforAtomicandMolecularPhysics

2020[arXivpreprintarXiv\_2001\_02286]arXivpreprintarXiv\_200102286\_AScienceGatewayforAtomicandMolecularPhysics.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/1412/10/102005/pdf

2020[JournalofPhysics\_ConferenceSeries1412(10)]102005\_Benchmarkcalculationsforphotoionizationofneutraliron

2020[JournalofPhysics\_ConferenceSeries1412(10)]102005\_Benchmarkcalculationsforphotoionizationofneutraliron.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4357/ab557b/pdf

2019[TheAstrophysicalJournal888(1)]10\_CollisionandRadiativeParametersforCriiLinesObservedinStellarandNebularSpectra

2019[TheAstrophysicalJournal888(1)]10\_CollisionandRadiativeParametersforCriiLinesObservedinStellarandNebularSpectra.PDF,下载成功！

https://par.nsf.gov/servlets/purl/10127673

2019[JournalofPhysicsB\_Atomic]015204\_Crosssectionsforelectronscatteringfromatomiclead

2019[JournalofPhysicsB\_Atomic]015204\_Crosssectionsforelectronscatteringfromatomiclead.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/ab30b7/ampdf

2019[PlasmaSourcesScienceandTechnology28(10)]105005\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_IIKineticsofthe6s\_6p\_and5dstatesofatomsandionsinHallthrusters

2019[PlasmaSourcesScienceandTechnology28(10)]105005\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_IIKineticsofthe6s\_6p\_and5dstatesofatomsandionsinHallthrusters.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6595/ab3125/ampdf

2019[PlasmaSourcesScienceandTechnology28(10)]105004\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_ICalculationsofelectron-impactcrosssectionsforxenonionsbytheDiracB-splineR-matrix\_

2019[PlasmaSourcesScienceandTechnology28(10)]105004\_Axenoncollisional-radiativemodelapplicabletoelectricpropulsiondevices\_ICalculationsofelectron-impactcrosssectionsforxenonionsbytheDiracB-splineR-matrix\_.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.023405

2019[PhysicalReviewA100(2)]023405\_Revisitingtherecollisionalexcitation-tunnelingprocessinstrong-fieldnonsequentialdoubleionizationofhelium

2019[PhysicalReviewA100(2)]023405\_Revisitingtherecollisionalexcitation-tunnelingprocessinstrong-fieldnonsequentialdoubleionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.100.012702

2019[PhysicalReviewA100(1)]012702\_Effectofcascadetransitionsonthepolarizationoflightemittedafterelectron-impactexcitationofZnbyspin-polarizedelectrons

2019[PhysicalReviewA100(1)]012702\_Effectofcascadetransitionsonthepolarizationoflightemittedafterelectron-impactexcitationofZnbyspin-polarizedelectrons.PDF,下载成功！

https://www.aanda.org/articles/aa/abs/2019/07/aa35156-19/aa35156-19.html

2019[Astronomy&Astrophysics627]A177\_Non-LTEanalysisofKIinlate-typestars

2019[Astronomy&Astrophysics627]A177\_Non-LTEanalysisofKIinlate-typestars.PDF,下载成功！

https://par.nsf.gov/servlets/purl/10087587

2019[APSDivisionofAtomic]MolecularandOpticalPhysicsMeetingAbstracts2019\_\_Benchmarkcalculationsforphotoionizationofneutralironfromthegroundandexcitedstates

2019[APSDivisionofAtomic]MolecularandOpticalPhysicsMeetingAbstracts2019\_\_Benchmarkcalculationsforphotoionizationofneutralironfromthegroundandexcitedstates.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4365/ab17e1/pdf

2019[TheAstrophysicalJournalSupplementSeries242(1)]9\_CollisionandradiativeratesforinfraredtoextremeultravioletlinesofSIII

2019[TheAstrophysicalJournalSupplementSeries242(1)]9\_CollisionandradiativeratesforinfraredtoextremeultravioletlinesofSIII.PDF,下载成功！

https://www.sciencedirect.com/science/article/am/pii/S0092640X18300652

2019[Atomicdataandnucleardatatables127]1-21\_Recommendedelectron-impactexcitationandionizationcrosssectionsforBeI

2019[Atomicdataandnucleardatatables127]1-21\_Recommendedelectron-impactexcitationandionizationcrosssectionsforBeI.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.043408

2019[PhysicalReviewA99(4)]043408\_Pulse-durationdependenceofthedouble-to-singleionizationratioofNebyintense780-nmand800-nmlaserfields\_Comparisonofsimulationswithexperiments

2019[PhysicalReviewA99(4)]043408\_Pulse-durationdependenceofthedouble-to-singleionizationratioofNebyintense780-nmand800-nmlaserfields\_Comparisonofsimulationswithexperiments.PDF,下载成功！

https://www.aanda.org/articles/aa/abs/2019/03/aa34680-18/aa34680-18.html

2019[Astronomy&Astrophysics623]A103\_Calineformationinlate-typestellaratmospheres-IThemodelatom

2019[Astronomy&Astrophysics623]A103\_Calineformationinlate-typestellaratmospheres-IThemodelatom.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.023430

2019[PhysicalReviewA99(2)]023430\_Photoionizationofneutralironfromthegroundandexcitedstates

2019[PhysicalReviewA99(2)]023430\_Photoionizationofneutralironfromthegroundandexcitedstates.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.99.012706

2019[PhysicalReviewA99(1)]012706\_Electron-impactexcitationandionizationofatomiccalciumatintermediateenergies

2019[PhysicalReviewA99(1)]012706\_Electron-impactexcitationandionizationofatomiccalciumatintermediateenergies.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4357/aaddfa/pdf

2018[TheAstrophysicalJournal867(1)]63\_ElectronScatteringfromNeutralFeandLow-energyPhotodetachmentofFe−

2018[TheAstrophysicalJournal867(1)]63\_ElectronScatteringfromNeutralFeandLow-energyPhotodetachmentofFe−.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevD.98.042005

2018[PhysicalReviewD98(4)]042005\_DarkEnergySurveyyear1results\_Galaxy-galaxylensing

2018[PhysicalReviewD98(4)]042005\_DarkEnergySurveyyear1results\_Galaxy-galaxylensing.PDF,下载成功！

https://www.aanda.org/articles/aa/pdf/2018/08/aa32770-18.pdf

2018[Astronomy&Astrophysics616]A89\_InelasticO+HcollisionsandtheOi777nmsolarcentre-to-limbvariation

2018[Astronomy&Astrophysics616]A89\_InelasticO+HcollisionsandtheOi777nmsolarcentre-to-limbvariation.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.98.012706

2018[PhysicalReviewA98(1)]012706\_Electron-impactexcitationofforbiddenandallowedtransitionsinFe ii

2018[PhysicalReviewA98(1)]012706\_Electron-impactexcitationofforbiddenandallowedtransitionsinFe ii.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.97.052710

2018[PhysicalReviewA97(5)]052710\_Out-of-plane()measurementsandcalculationsonHeautoionizinglevelsasafunctionofincident-electronenergy

2018[PhysicalReviewA97(5)]052710\_Out-of-plane()measurementsandcalculationsonHeautoionizinglevelsasafunctionofincident-electronenergy.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.97.013425

2018[PhysicalReviewA97(1)]013425\_RatiosofdoubletosingleionizationofHeandNebystrong400-nmlaserpulsesusingthequantitativerescatteringtheory

2018[PhysicalReviewA97(1)]013425\_RatiosofdoubletosingleionizationofHeandNebystrong400-nmlaserpulsesusingthequantitativerescatteringtheory.PDF,下载成功！

https://iopscience.iop.org/article/10.3847/1538-4357/aa9613/pdf

2017[TheAstrophysicalJournal850(2)]147\_TransitionandElectronImpactExcitationCollisionRatesforOIII

2017[TheAstrophysicalJournal850(2)]147\_TransitionandElectronImpactExcitationCollisionRatesforOIII.PDF,下载成功！

https://www.aanda.org/articles/aa/pdf/2017/10/aa30864-17.pdf

2017[Astronomy&Astrophysics606]A11\_Inelastice+Mgcollisiondataanditsimpactonmodellingstellarandsupernovaspectra

2017[Astronomy&Astrophysics606]A11\_Inelastice+Mgcollisiondataanditsimpactonmodellingstellarandsupernovaspectra.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/6/052003/pdf

2017[JournalofPhysics\_ConferenceSeries875(6)]052003\_Benchmarkcalculationsforelectron-impactexcitationofMg4+

2017[JournalofPhysics\_ConferenceSeries875(6)]052003\_Benchmarkcalculationsforelectron-impactexcitationofMg4+.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022002/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022002\_Photoionizationofneutralironfromgroundandmetastablestates

2017[JournalofPhysics\_ConferenceSeries875(3)]022002\_Photoionizationofneutralironfromgroundandmetastablestates.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/3/022003/pdf

2017[JournalofPhysics\_ConferenceSeries875(3)]022003\_Low-energyouter-shellphotodetachmentofthenegativeionofaluminum

2017[JournalofPhysics\_ConferenceSeries875(3)]022003\_Low-energyouter-shellphotodetachmentofthenegativeionofaluminum.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/875/6/052004/pdf

2017[JournalofPhysics\_ConferenceSeries875(6)]052004\_B-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitationandionizationofmagnesium

2017[JournalofPhysics\_ConferenceSeries875(6)]052004\_B-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitationandionizationofmagnesium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.95.042709

2017[PhysicalReviewA95(4)]042709\_Calculationsforelectron-impactexcitationof

2017[PhysicalReviewA95(4)]042709\_Calculationsforelectron-impactexcitationof.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1361-6455/aa5fc4/ampdf

2017[JournalofPhysicsB\_Atomic]065203\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Importanceofthetargetstructuredescriptionandthesizeoftheclose-couplingexpansion

2017[JournalofPhysicsB\_Atomic]065203\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Importanceofthetargetstructuredescriptionandthesizeoftheclose-couplingexpansion.PDF,下载成功！

https://arxiv.org/pdf/1610.06224

2017[PlasmaProcessesandPolymers14(1-2)]1600093\_Quantum‐mechanicalcalculationsofcrosssectionsforelectroncollisionswithatomsandmolecules

2017[PlasmaProcessesandPolymers14(1-2)]1600093\_Quantum‐mechanicalcalculationsofcrosssectionsforelectroncollisionswithatomsandmolecules.PDF,下载成功！

https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/ppap.201600098

2017[PlasmaProcessesandPolymers14(1-2)]1600098\_Lxcat\_Anopen‐access\_web‐basedplatformfordataneededformodelinglowtemperatureplasmas

2017[PlasmaProcessesandPolymers14(1-2)]1600098\_Lxcat\_Anopen‐access\_web‐basedplatformfordataneededformodelinglowtemperatureplasmas.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0953-4075/49/23/235701/ampdf

2016[JournalofPhysicsB\_Atomic]235701\_Calculationsforelectron-impactexcitationandionizationofberyllium

2016[JournalofPhysicsB\_Atomic]235701\_Calculationsforelectron-impactexcitationandionizationofberyllium.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/310329190\_Electron\_impact\_excitation\_of\_N3\_using\_the\_B-spline\_R-matrix\_method\_Limitations\_due\_to\_the\_target\_structure\_description\_and\_the\_size\_of\_the\_close-coupling\_expansion/links/5cf41b3ea6fdcc8475001346/Electron-impact-excitation-of-N3-using-the-B-spline-R-matrix-method-Limitations-due-to-the-target-structure-description-and-the-size-of-the-close-coupling-expansion.pdf

2016[arXivpreprintarXiv\_1611\_04657]arXivpreprintarXiv\_161104657\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Limitationsduetothetargetstructuredescriptionandthesizeoftheclose-couplingexpansion

2016[arXivpreprintarXiv\_1611\_04657]arXivpreprintarXiv\_161104657\_ElectronimpactexcitationofN3+usingtheB-splineR-matrixmethod\_Limitationsduetothetargetstructuredescriptionandthesizeoftheclose-couplingexpansion.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.94.042707

2016[PhysicalReviewA94(4)]042707\_B-splineR-matrix-with-pseudostatesapproachforexcitationandionizationofatomicoxygenbyelectroncollisions

2016[PhysicalReviewA94(4)]042707\_B-splineR-matrix-with-pseudostatesapproachforexcitationandionizationofatomicoxygenbyelectroncollisions.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.94.033422

2016[PhysicalReviewA94(3)]033422\_Continuousspectraofatomichydrogeninastrongmagneticfield

2016[PhysicalReviewA94(3)]033422\_Continuousspectraofatomichydrogeninastrongmagneticfield.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.94.023402

2016[PhysicalReviewA94(2)]023402\_Low-energyphotodetachmentofGa−andelasticelectronscatteringfromneutralGa

2016[PhysicalReviewA94(2)]023402\_Low-energyphotodetachmentofGa−andelasticelectronscatteringfromneutralGa.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.93.052715

2016[PhysicalReviewA93(5)]052715\_Electron-impactexcitationandionizationofatomicboronatlowandintermediateenergies

2016[PhysicalReviewA93(5)]052715\_Electron-impactexcitationandionizationofatomicboronatlowandintermediateenergies.PDF,下载成功！

https://www.sciencedirect.com/science/article/am/pii/S0010465516000047

2016[ComputerPhysicsCommunications202]287-303\_DBSR\_HF\_aB-splineDirac–Hartree–Fockprogram

2016[ComputerPhysicsCommunications202]287-303\_DBSR\_HF\_aB-splineDirac–Hartree–Fockprogram.PDF,下载成功！

https://link.springer.com/content/pdf/10.1140/epjd/e2016-70017-9.pdf

2016[TheEuropeanPhysicalJournalD70]1-7\_Low-energyouter-shellphotodetachmentofthenegativeionofboron

2016[TheEuropeanPhysicalJournalD70]1-7\_Low-energyouter-shellphotodetachmentofthenegativeionofboron.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0953-4075/49/7/074003/meta

2016[JournalofPhysicsB\_Atomic]074003\_Thevirtualatomicandmoleculardatacentre(VAMDC)consortium

2016[JournalofPhysicsB\_Atomic]074003\_Thevirtualatomicandmoleculardatacentre(VAMDC)consortium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.93.012712

2016[PhysicalReviewA93(1)]012712\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionization-excitationofheliumtothen=3statesofHe+

2016[PhysicalReviewA93(1)]012712\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionization-excitationofheliumtothen=3statesofHe+.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.92.063427

2015[PhysicalReviewA92(6)]063427\_Numericalsimulationofthedouble-to-singleionizationratiofortheheliumatominstronglaserfields

2015[PhysicalReviewA92(6)]063427\_Numericalsimulationofthedouble-to-singleionizationratiofortheheliumatominstronglaserfields.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.92.052707

2015[PhysicalReviewA92(5)]052707\_Propensityfordistinguishingtwofreeelectronswithequalenergiesinelectron-impactionizationofhelium

2015[PhysicalReviewA92(5)]052707\_Propensityfordistinguishingtwofreeelectronswithequalenergiesinelectron-impactionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.92.052701

2015[PhysicalReviewA92(5)]052701\_B-splineR-matrix-with-pseudostatescalculationsforelectroncollisionswithaluminum

2015[PhysicalReviewA92(5)]052701\_B-splineR-matrix-with-pseudostatescalculationsforelectroncollisionswithaluminum.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0004-637X/812/2/174/pdf

2015[TheAstrophysicalJournal812(2)]174\_Thermallyaveragedcollisionstrengthsforextreme-ultravioletlineofFeIX

2015[TheAstrophysicalJournal812(2)]174\_Thermallyaveragedcollisionstrengthsforextreme-ultravioletlineofFeIX.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/9/092018/pdf

2015[JournalofPhysics\_ConferenceSeries635(9)]092018\_Non-perturbativeB-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitation-ionizationofheliumtothen=3states

2015[JournalofPhysics\_ConferenceSeries635(9)]092018\_Non-perturbativeB-splineR-matrixwithpseudo-statescalculationsforelectron-impactexcitation-ionizationofheliumtothen=3states.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0953-4075/48/18/185201/ampdf

2015[JournalofPhysicsB\_Atomic]185201\_Polarizationcorrelationsforelectron-impactexcitationofneonat50eV

2015[JournalofPhysicsB\_Atomic]185201\_Polarizationcorrelationsforelectron-impactexcitationofneonat50eV.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/5/052023/pdf

2015[JournalofPhysics\_ConferenceSeries635(5)]052023\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofoxygen

2015[JournalofPhysics\_ConferenceSeries635(5)]052023\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofoxygen.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/5/052012/pdf

2015[JournalofPhysics\_ConferenceSeries635(5)]052012\_Electronscatteringfromaluminum\_B-splineR-matrixcalculations

2015[JournalofPhysics\_ConferenceSeries635(5)]052012\_Electronscatteringfromaluminum\_B-splineR-matrixcalculations.PDF,下载成功！

https://www.aanda.org/articles/aa/pdf/2015/05/aa25914-15.pdf

2015[Astronomy&Astrophysics577]A113\_EffectivecollisionstrengthsbetweenMgIandelectrons

2015[Astronomy&Astrophysics577]A113\_EffectivecollisionstrengthsbetweenMgIandelectrons.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/276471597\_Close-coupling\_calculations\_for\_electron-atom\_collisions\_Benchmark\_studies\_and\_uncertainty\_estimates/links/555e16ca08ae6f4dcc8dd0eb/Close-coupling-calculations-for-electron-atom-collisions-Benchmark-studies-and-uncertainty-estimates.pdf

2015[PhysicaScripta90(5)]054006\_Close-couplingcalculationsforelectron–atomcollisions\_benchmarkstudiesanduncertaintyestimates

2015[PhysicaScripta90(5)]054006\_Close-couplingcalculationsforelectron–atomcollisions\_benchmarkstudiesanduncertaintyestimates.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/274403460\_Effective\_collision\_strengths\_between\_Mg\_I\_and\_electrons/links/555e0e7908ae86c06b5f32eb/Effective-collision-strengths-between-Mg-I-and-electrons.pdf

2015[Phys\_Rev\_A79]052709\_EffectivecollisionstrengthsbetweenMgIandelectrons(ResearchNote)

2015[Phys\_Rev\_A79]052709\_EffectivecollisionstrengthsbetweenMgIandelectrons(ResearchNote).PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.91.032707

2015[PhysicalReviewA91(3)]032707\_Kinematicallycompletestudyoflow-energyelectron-impactionizationofneon\_Internormalizedcrosssectionsinthree-dimensionalkinematics

2015[PhysicalReviewA91(3)]032707\_Kinematicallycompletestudyoflow-energyelectron-impactionizationofneon\_Internormalizedcrosssectionsinthree-dimensionalkinematics.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.91.013413

2015[PhysicalReviewA91(1)]013413\_PhotoionizationofFe7+fromthegroundandmetastablestates

2015[PhysicalReviewA91(1)]013413\_PhotoionizationofFe7+fromthegroundandmetastablestates.PDF,下载成功！

https://core.ac.uk/download/pdf/229149123.pdf

2015[JournalofPhysics\_ConferenceSeries635]052021\_Low-energy(E₀=65eV)Electron-ImpactIonizationofNeon\_Low-energy(E=65eV)Electron-ImpactIonizationofNeon\_InternormalizedTriple-DifferenticalCrossSectionsin3D\_

2015[JournalofPhysics\_ConferenceSeries635]052021\_Low-energy(E₀=65eV)Electron-ImpactIonizationofNeon\_Low-energy(E=65eV)Electron-ImpactIonizationofNeon\_InternormalizedTriple-DifferenticalCrossSectionsin3D\_.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/635/5/052021/pdf

2015[InstituteofPhysics-IOPPublishing635(5)]InstituteofPhysics-IOPPublishing635(5)\_Low-energy(E₀=65eV)Electron-ImpactIonizationofNeon\_InternormalizedTriple-DifferenticalCrossSectionsin3DKinematics

2015[InstituteofPhysics-IOPPublishing635(5)]InstituteofPhysics-IOPPublishing635(5)\_Low-energy(E₀=65eV)Electron-ImpactIonizationofNeon\_InternormalizedTriple-DifferenticalCrossSectionsin3DKinematics.PDF,下载成功！

https://link.springer.com/content/pdf/10.1140/epjti/s40485-014-0006-2.pdf

2014[EPJTechniquesandInstrumentation1]1-13\_Novelmethodforstateselectivedeterminationofelectron-impact-excitationcrosssectionsfrom0to180

2014[EPJTechniquesandInstrumentation1]1-13\_Novelmethodforstateselectivedeterminationofelectron-impact-excitationcrosssectionsfrom0to180.PDF,下载成功！

https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=1504&context=phys\_facwork

2014[PhysicalReviewA90(1)]012704\_Theoreticalandexperimentalinvestigationof(e\_2e)ionizationofargon3pinasymmetrickinematicsatintermediateenergy

2014[PhysicalReviewA90(1)]012704\_Theoreticalandexperimentalinvestigationof(e\_2e)ionizationofargon3pinasymmetrickinematicsatintermediateenergy.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/283047069\_B-spline\_R-matrix-with-pseudostates\_calculations\_for\_electron-impact\_excitation\_and\_ionization\_of\_nitrogen/links/56328e4708ae911fcd49121b/B-spline-R-matrix-with-pseudostates-calculations-for-electron-impact-excitation-and-ionization-of-nitrogen.pdf

2014[PhysicalReviewA89(6)]062714\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofnitrogen

2014[PhysicalReviewA89(6)]062714\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofnitrogen.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0004-637X/788/1/24

2014[TheAstrophysicalJournal788(1)]24\_ElectronimpactexcitationcollisionstrengthsforextremeultravioletlinesofFeVII

2014[TheAstrophysicalJournal788(1)]24\_ElectronimpactexcitationcollisionstrengthsforextremeultravioletlinesofFeVII.PDF,下载成功！

https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=6630d49c07539c3041b6a5b95b69a85816051ba1

2014[PlasmaSourcesScienceandTechnology23(3)]035011\_Electroncollisionswithcesiumatoms—benchmarkcalculationsandapplicationtomodelinganexcimer-pumpedalkalilaser

2014[PlasmaSourcesScienceandTechnology23(3)]035011\_Electroncollisionswithcesiumatoms—benchmarkcalculationsandapplicationtomodelinganexcimer-pumpedalkalilaser.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/1/012044/pdf

2014[JournalofPhysics\_ConferenceSeries488(1)]012044\_Benchmarkcalculationsforelectroncollisionswithcomplexatoms

2014[JournalofPhysics\_ConferenceSeries488(1)]012044\_Benchmarkcalculationsforelectroncollisionswithcomplexatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/4/042012/pdf

2014[JournalofPhysics\_ConferenceSeries488(4)]042012\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsatintermediateenergies

2014[JournalofPhysics\_ConferenceSeries488(4)]042012\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsatintermediateenergies.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/4/042009/pdf

2014[JournalofPhysics\_ConferenceSeries488(4)]042009\_Large-scaleB-splineR-matrixwithpseudostatescalculationsforelectronscatteringfromargon

2014[JournalofPhysics\_ConferenceSeries488(4)]042009\_Large-scaleB-splineR-matrixwithpseudostatescalculationsforelectronscatteringfromargon.PDF,下载成功！

https://arxiv.org/pdf/1401.2878

2014[PhysicalReviewA89(3)]033417\_Timedelaysforattosecondstreakinginphotoionizationofneon

2014[PhysicalReviewA89(3)]033417\_Timedelaysforattosecondstreakinginphotoionizationofneon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/263005602\_Mechanisms\_for\_Plasma\_Formation\_During\_High\_Power\_Pumping\_of\_XPAL/links/54f24b4c0cf2b36214b0dd98/Mechanisms-for-Plasma-Formation-During-High-Power-Pumping-of-XPAL.pdf

2014[HighEnergy/AveragePowerLasersandIntenseBeamApplicationsVII8962]51-59\_MechanismsforplasmaformationduringhighpowerpumpingofXPAL

下载失败

https://www.academia.edu/download/44886124/Large-scale\_B-spline\_R-matrix\_with\_pseud20160419-7077-fp7v5q.pdf

2014[PhysicalReviewA89(2)]022706\_Electron-impactexcitationofargonatintermediateenergies

2014[PhysicalReviewA89(2)]022706\_Electron-impactexcitationofargonatintermediateenergies.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/260939889\_Differential\_cross\_sections\_for\_low-energy\_elastic\_electron\_scattering\_from\_the\_CF3\_radical/links/56ea23bc08ae25ede8310231/Differential-cross-sections-for-low-energy-elastic-electron-scattering-from-the-CF3-radical.pdf

2013[JournalofPhysicsB\_Atomic]245203\_Differentialcrosssectionsforlow-energyelasticelectronscatteringfromtheCF3radical

2013[JournalofPhysicsB\_Atomic]245203\_Differentialcrosssectionsforlow-energyelasticelectronscatteringfromtheCF3radical.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0004-637X/779/1/78/pdf

2013[TheAstrophysicalJournal779(1)]78\_AcomprehensiveX-rayabsorptionmodelforatomicoxygen

2013[TheAstrophysicalJournal779(1)]78\_AcomprehensiveX-rayabsorptionmodelforatomicoxygen.PDF,下载成功！

https://www.researchgate.net/profile/T-Merle/publication/260940271\_Impact\_of\_new\_atomic\_data\_for\_the\_formation\_of\_the\_Mg\_I\_4571\_A\_line\_in\_benchmark\_stars/links/0a85e5331dd6ed3b2f000000/Impact-of-new-atomic-data-for-the-formation-of-the-Mg-I-4571-A-line-in-benchmark-stars.pdf

2013[Energy[eV]3]3p\_ImpactofnewatomicdatafortheformationoftheMgI4571Ålineinbenchmarkstars

2013[Energy[eV]3]3p\_ImpactofnewatomicdatafortheformationoftheMgI4571Ålineinbenchmarkstars.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/488/4/042003/pdf

2013[JournalofPhysicsB\_Atomic]215201\_Excitation-autoionizationcrosssectionofalkaliatomsbyelectronimpact

2013[JournalofPhysicsB\_Atomic]215201\_Excitation-autoionizationcrosssectionofalkaliatomsbyelectronimpact.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/256848700\_Comparisons\_of\_sets\_of\_electron-neutral\_scattering\_cross\_sections\_and\_swarm\_parameters\_in\_noble\_gases\_I\_Argon/links/0c960528f10dfe4a76000000/Comparisons-of-sets-of-electron-neutral-scattering-cross-sections-and-swarm-parameters-in-noble-gases-I-Argon.pdf

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334001\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IArgon

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334001\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IArgon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/258261280\_Comparisons\_of\_sets\_of\_electron-neutral\_scattering\_cross\_sections\_and\_swarm\_parameters\_in\_noble\_gases\_III\_Krypton\_and\_xenon/links/0c960528f10df8ec29000000/Comparisons-of-sets-of-electron-neutral-scattering-cross-sections-and-swarm-parameters-in-noble-gases-III-Krypton-and-xenon.pdf

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334003\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIIKryptonandxenon

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334003\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIIKryptonandxenon.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/256848797\_Comparisons\_of\_sets\_of\_electron-neutral\_scattering\_cross\_sections\_and\_swarm\_parameters\_in\_noble\_gases\_II\_Helium\_and\_Neon/links/0c960528f10dfb677e000000/Comparisons-of-sets-of-electron-neutral-scattering-cross-sections-and-swarm-parameters-in-noble-gases-II-Helium-and-Neon.pdf

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334002\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIHeliumandneon

2013[JournalofPhysicsD\_AppliedPhysics46(33)]334002\_Comparisonsofsetsofelectron–neutralscatteringcrosssectionsandswarmparametersinnoblegases\_IIHeliumandneon.PDF,下载成功！

https://www.academia.edu/download/44886184/The\_B-spline\_R-matrix\_method\_for\_atomic\_20160419-17072-1dddyjg.pdf

2013[JournalofPhysicsB\_Atomic]112001\_TheB-splineR-matrixmethodforatomicprocesses\_applicationtoatomicstructure\_electroncollisionsandphotoionization

2013[JournalofPhysicsB\_Atomic]112001\_TheB-splineR-matrixmethodforatomicprocesses\_applicationtoatomicstructure\_electroncollisionsandphotoionization.PDF,下载成功！

https://www.researchgate.net/profile/Melike-Ulu/publication/258289976\_Experimental\_and\_theoretical\_investigation\_of\_e\_2e\_ionization\_of\_Ar3p\_in\_asymmetric\_kinematics\_at\_200\_eV/links/00b49530719da7ce87000000/Experimental-and-theoretical-investigation-of-e-2e-ionization-of-Ar3p-in-asymmetric-kinematics-at-200-eV.pdf

2013[JournalofPhysicsB\_Atomic]115204\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsat200eV

2013[JournalofPhysicsB\_Atomic]115204\_Experimentalandtheoreticalinvestigationof(e\_2e)ionizationofAr(3p)inasymmetrickinematicsat200eV.PDF,下载成功！

https://digital.csic.es/bitstream/10261/88735/4/JRBrunton.pdf

2013[ChemicalPhysicsLetters568]55-58\_Anomalouslylargelow-energyelasticcrosssectionsforelectronscatteringfromtheCF3radical

2013[ChemicalPhysicsLetters568]55-58\_Anomalouslylargelow-energyelasticcrosssectionsforelectronscatteringfromtheCF3radical.PDF,下载成功！

https://arxiv.org/pdf/2001.02286

[]\_

[]\_.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.110.153202

2013[PhysicalReviewLetters110(15)]153202\_Electron-impactionizationofneonatlowprojectileenergy\_aninternormalizedexperimentandtheoryforacomplextarget

2013[PhysicalReviewLetters110(15)]153202\_Electron-impactionizationofneonatlowprojectileenergy\_aninternormalizedexperimentandtheoryforacomplextarget.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.022711

2013[PhysicalReviewA87(2)]022711\_Polarizationcorrelationsforelectron-impactexcitationoftheresonanttransitionsofNeandAratlowincidentenergies

2013[PhysicalReviewA87(2)]022711\_Polarizationcorrelationsforelectron-impactexcitationoftheresonanttransitionsofNeandAratlowincidentenergies.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.022703

2013[PhysicalReviewA87(2)]022703\_Fine-structure-resolvedelectroncollisionsfromchlorineatomsinthe(3p5)2P3/2oand(3p5)2P1/2ostates

下载失败

https://www.academia.edu/download/44886118/Relativistic\_B-spline\_R-matrix\_calculati20160419-18870-100qen4.pdf

2013[JournalofPhysicsB\_Atomic]035202\_RelativisticB-splineR-matrixcalculationsforelectroncollisionswithleadatoms\_differentialcrosssectionsandspinasymmetries

2013[JournalofPhysicsB\_Atomic]035202\_RelativisticB-splineR-matrixcalculationsforelectroncollisionswithleadatoms\_differentialcrosssectionsandspinasymmetries.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.012704

2013[PhysicalReviewA87(1)]012704\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofcarbon

2013[PhysicalReviewA87(1)]012704\_B-splineR-matrix-with-pseudostatescalculationsforelectron-impactexcitationandionizationofcarbon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.87.016702

2013[PhysicalReviewA87(1)]016702\_CommentIIon“Topologicalangularmomentuminelectronexchangeexcitationofasingleatom”

2013[PhysicalReviewA87(1)]016702\_CommentIIon“Topologicalangularmomentuminelectronexchangeexcitationofasingleatom”.PDF,下载成功！

https://dipot.ulb.ac.be/dspace/bitstream/2013/186197/3/merle\_t.pdf

2013[EuropeanAstronomicalSocietyPublicationsSeries63]331-336\_ImpactofnewatomicdatafortheformationoftheMgIbtripletlinesinbenchmarkstars

2013[EuropeanAstronomicalSocietyPublicationsSeries63]331-336\_ImpactofnewatomicdatafortheformationoftheMgIbtripletlinesinbenchmarkstars.PDF,下载成功！

https://www.academia.edu/download/44886120/Electron\_impact\_excitation\_of\_the\_lowest20160419-18420-1clleol.pdf

2012[JournalofPhysicsB\_Atomic]015203\_Electronimpactexcitationofthelowestdoubletandquartetcore-excitedautoionizingstatesinRbatoms

2012[JournalofPhysicsB\_Atomic]015203\_Electronimpactexcitationofthelowestdoubletandquartetcore-excitedautoionizingstatesinRbatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042021/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042021\_NewspectroscopicclassificationoflowestautoionizinglevelsinCsatoms

2012[JournalofPhysics\_ConferenceSeries388(4)]042021\_NewspectroscopicclassificationoflowestautoionizinglevelsinCsatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042009/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042009\_Resonanceexcitationofthe(4p55s2)2P3/2\_1/2autoionizingstatesinRbatomsbyelectronimpact

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/388/1/012008/pdf

2012[JournalofPhysics\_ConferenceSeries388(1)]012008\_Electronscatteringfromkrypton\_High-resolutionexperimentsandB-splineR-matrixcalculations

2012[JournalofPhysics\_ConferenceSeries388(1)]012008\_Electronscatteringfromkrypton\_High-resolutionexperimentsandB-splineR-matrixcalculations.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042017/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042017\_Electronscatteringfromkrypton\_High-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations

2012[JournalofPhysics\_ConferenceSeries388(4)]042017\_Electronscatteringfromkrypton\_High-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/388/4/042046/pdf

2012[JournalofPhysics\_ConferenceSeries388(4)]042046\_B-splineR-matrixwithpseudo-statescalculationforelectron-impactionizationofhelium

2012[JournalofPhysics\_ConferenceSeries388(4)]042046\_B-splineR-matrixwithpseudo-statescalculationforelectron-impactionizationofhelium.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/235540195\_Electron-impact\_excitation\_of\_neon\_at\_intermediate\_energies/links/59a20b840f7e9b0fb89e53d2/Electron-impact-excitation-of-neon-at-intermediate-energies.pdf

2012[PhysicalReviewA86(2)]022717\_Electron-impactexcitationofneonatintermediateenergies

2012[PhysicalReviewA86(2)]022717\_Electron-impactexcitationofneonatintermediateenergies.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.062710

2012[PhysicalReviewA85(6)]062710\_Large-scalepseudostatecalculationsforelectronscatteringfromneonatoms

2012[PhysicalReviewA85(6)]062710\_Large-scalepseudostatecalculationsforelectronscatteringfromneonatoms.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229907563\_Nonperturbative\_B-spline\_R-matrix-with-pseudostates\_calculations\_for\_electron-impact\_ionization\_of\_helium/links/5cf41852299bf1fb185304ca/Nonperturbative-B-spline-R-matrix-with-pseudostates-calculations-for-electron-impact-ionization-of-helium.pdf

2012[PhysicalReviewA85(6)]062709\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionizationofhelium

2012[PhysicalReviewA85(6)]062709\_NonperturbativeB-splineR-matrix-with-pseudostatescalculationsforelectron-impactionizationofhelium.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.050701

2012[PhysicalReviewA85(5)]050701\_Unusualangularmomentumtransferinelectron-impactexcitationofneon

2012[PhysicalReviewA85(5)]050701\_Unusualangularmomentumtransferinelectron-impactexcitationofneon.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.032708

2012[PhysicalReviewA85(3)]032708\_Nonperturbativetreatmentofelectron-impactionizationofAr(3p)

2012[PhysicalReviewA85(3)]032708\_Nonperturbativetreatmentofelectron-impactionizationofAr(3p).PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.032702

2012[PhysicalReviewA85(3)]032702\_Low-energyelectron-impactionizationofargon\_Three-dimensionalcrosssection

2012[PhysicalReviewA85(3)]032702\_Low-energyelectron-impactionizationofargon\_Three-dimensionalcrosssection.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.85.022711

2012[PhysicalReviewA85(2)]022711\_Electronscatteringfromsilicon

2012[PhysicalReviewA85(2)]022711\_Electronscatteringfromsilicon.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0004-637X/743/2/206

2011[TheAstrophysicalJournal743(2)]206\_Effectivecollisionstrengthsforelectron-impactexcitationofFeviii

2011[TheAstrophysicalJournal743(2)]206\_Effectivecollisionstrengthsforelectron-impactexcitationofFeviii.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevLett.107.023203

2011[PhysicalReviewLetters107(2)]023203\_Nonperturbativetreatmentofionizationwithexcitationofheliumbyelectronimpact

2011[PhysicalReviewLetters107(2)]023203\_Nonperturbativetreatmentofionizationwithexcitationofheliumbyelectronimpact.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/253483340\_Accurate\_Cross-section\_Calculations\_for\_Low-Energy\_Electron-Atom\_Collisions/links/5669d19508ae1a797e37758f/Accurate-Cross-section-Calculations-for-Low-Energy-Electron-Atom-Collisions.pdf

2011[AIPConferenceProceedings1344(1)]125-138\_AccurateCross‐sectionCalculationsforLow‐EnergyElectron–AtomCollisions

2011[AIPConferenceProceedings1344(1)]125-138\_AccurateCross‐sectionCalculationsforLow‐EnergyElectron–AtomCollisions.PDF,下载成功！

https://www.academia.edu/download/53589262/Unexpected\_effects\_in\_spin-polarized\_ele20170619-2985-1qutcr8.pdf

2011[PhysicalReviewA83(4)]040701\_Unexpectedeffectsinspin-polarizedelectron-impactexcitationofthestateinzinc

2011[PhysicalReviewA83(4)]040701\_Unexpectedeffectsinspin-polarizedelectron-impactexcitationofthestateinzinc.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.83.042702

2011[PhysicalReviewA83(4)]042702\_Electron-collisioncrosssectionsforiodine

2011[PhysicalReviewA83(4)]042702\_Electron-collisioncrosssectionsforiodine.PDF,下载成功！

http://escampig2010.ipb.ac.rs/papers/WAM\_I5.pdf

2011[PlasmaSourcesScienceandTechnology20(2)]024012\_Benchmarkcalculationsofatomicdataforplasmaandlightingapplications

2011[PlasmaSourcesScienceandTechnology20(2)]024012\_Benchmarkcalculationsofatomicdataforplasmaandlightingapplications.PDF,下载成功！

https://link.aps.org/accepted/10.1103/PhysRevA.83.032713

2011[PhysicalReviewA83(3)]032713\_High-resolutionexperimentsandB-splineR-matrixcalculationsforelasticelectronscatteringfromkrypton

2011[PhysicalReviewA83(3)]032713\_High-resolutionexperimentsandB-splineR-matrixcalculationsforelasticelectronscatteringfromkrypton.PDF,下载成功！

https://folia.unifr.ch/documents/301925/files/all\_eie.pdf

下载失败

https://hal.science/hal-00596623/document

2011[JournalofPhysicsB\_Atomic]045209\_Differentialcrosssectionsforelectronimpactexcitationofthen=2statesofheliumatintermediateenergies(80\_100and120eV)measuredacrossthecompleteangular\_

2011[JournalofPhysicsB\_Atomic]045209\_Differentialcrosssectionsforelectronimpactexcitationofthen=2statesofheliumatintermediateenergies(80\_100and120eV)measuredacrossthecompleteangular\_.PDF,下载成功！

http://ndl.ethernet.edu.et/bitstream/123456789/72096/1/503.pdf#page=30

2011[QuantumDynamicImaging\_TheoreticalandNumericalMethods]13-22\_Multi-photonsingleanddoubleionizationofcomplexatomsbyultrashortintenselaserpulses

2011[QuantumDynamicImaging\_TheoreticalandNumericalMethods]13-22\_Multi-photonsingleanddoubleionizationofcomplexatomsbyultrashortintenselaserpulses.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908396\_Near-threshold\_electron\_impact\_excitation\_of\_the\_argon\_3p54s\_configuration-new\_and\_revised\_normalized\_differential\_cross\_sections\_using\_recent\_time-of-flight\_measurements\_for\_normalization\_vol\_44\_0152/links/5cf41941299bf1fb18530553/Near-threshold-electron-impact-excitation-of-the-argon-3p54s-configuration-new-and-revised-normalized-differential-cross-sections-using-recent-time-of-flight-measurements-for-normalization-vol-44-015.pdf

2010[JournalofPhysicsB\_Atomic]015201\_Near-thresholdelectronimpactexcitationoftheargon3p54sconfiguration-–newandrevisednormalizeddifferentialcrosssectionsusingrecenttime-of-flightmeasurementsfor\_

2010[JournalofPhysicsB\_Atomic]015201\_Near-thresholdelectronimpactexcitationoftheargon3p54sconfiguration-–newandrevisednormalizeddifferentialcrosssectionsusingrecenttime-of-flightmeasurementsfor\_.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/255250155\_Electron\_collisions\_with\_copper\_atoms\_Elastic\_scattering\_and\_electron-impact\_excitation\_of\_the\_3d4sS3d4pP\_resonance\_transition/links/5da2113392851c6b4bd0f2b1/Electron-collisions-with-copper-atoms-Elastic-scattering-and-electron-impact-excitation-of-the-3d4sS3d4pP-resonance-transition.pdf

2010[PhysicalReviewA82(6)]062703\_Electroncollisionswithcopperatoms\_Elasticscatteringandelectron-impactexcitationoftheresonancetransition

2010[PhysicalReviewA82(6)]062703\_Electroncollisionswithcopperatoms\_Elasticscatteringandelectron-impactexcitationoftheresonancetransition.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1367-2630/12/7/073018/pdf

2010[NewJournalofPhysics12(7)]073018\_Validationofatomicdatausingaplasmadischarge

2010[NewJournalofPhysics12(7)]073018\_Validationofatomicdatausingaplasmadischarge.PDF,下载成功！

https://www.osti.gov/etdeweb/biblio/21437896

2010[PhysicalReview\_A81(6)]PhysicalReviewA81(6)\_Electron-impactexcitationofthe(3d{sup10}4s){sup2}S{sub1/2}{yields}(3d{sup9}4s{sup2}){sup2}D{sub5/2\_3/2}transitionsincopperatoms

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/253318877\_Electron-impact\_excitation\_of\_the\_3d104s2S12--3d94s22D5232\_transitions\_in\_copper\_atoms/links/5f5916cba6fdcc11640467e0/Electron-impact-excitation-of-the-3d104s2S1-2--3d94s22D5-2-3-2-transitions-in-copper-atoms.pdf

2010[PhysicalReviewA81(6)]062705\_Electron-impactexcitationofthetransitionsincopperatoms

2010[PhysicalReviewA81(6)]062705\_Electron-impactexcitationofthetransitionsincopperatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/0067-0049/188/1/32

2010[TheAstrophysicalJournalSupplementSeries188(1)]32\_Breit–Paulitransitionprobabilitiesandelectronexcitationcollisionstrengthsforsinglyionizedsulfur

2010[TheAstrophysicalJournalSupplementSeries188(1)]32\_Breit–Paulitransitionprobabilitiesandelectronexcitationcollisionstrengthsforsinglyionizedsulfur.PDF,下载成功！

https://hal.science/hal-00569907/document

2010[JournalofPhysicsB\_Atomic]085206\_NewlightontheKr−(4p55s2)Feshbachresonances\_high-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations

2010[JournalofPhysicsB\_Atomic]085206\_NewlightontheKr−(4p55s2)Feshbachresonances\_high-resolutionelectronscatteringexperimentsandB-splineR-matrixcalculations.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/259327668\_Electron\_impact\_excitation\_of\_xenon/links/5a1d79324585153731899953/Electron-impact-excitation-of-xenon.pdf

2010[JournalofPhysicsB\_Atomic]074031\_Benchmarkcalculationsfornear-thresholdelectron-impactexcitationofkryptonandxenonatoms

2010[JournalofPhysicsB\_Atomic]074031\_Benchmarkcalculationsfornear-thresholdelectron-impactexcitationofkryptonandxenonatoms.PDF,下载成功！

https://www.aanda.org/articles/aa/full\_html/2010/02/aa11977-09/aa11977-09.html

2010[Astronomy&Astrophysics510]A79\_ElectronexcitationcollisionstrengthsfortransitionsinKII

2010[Astronomy&Astrophysics510]A79\_ElectronexcitationcollisionstrengthsfortransitionsinKII.PDF,下载成功！

https://www.osti.gov/etdeweb/biblio/21388730

2010[PhysicalReviewA81(1)]012705\_Angle-differentialStokesparametersforspin-polarizedelectron-impactexcitationoftheHgstateat-eVscatteringenergy

2010[PhysicalReviewA81(1)]012705\_Angle-differentialStokesparametersforspin-polarizedelectron-impactexcitationoftheHgstateat-eVscatteringenergy.PDF,下载成功！

https://www.redalyc.org/pdf/570/57030352015.pdf

下载失败

https://www.researchgate.net/profile/Reetesh-Gangwar-2/publication/229908423\_Spin-asymmetry\_function\_for\_elastic\_electron\_scattering\_from\_lead\_atoms\_in\_the\_energy\_range\_11-14\_eV/links/598094b6a6fdcc324bbe6714/Spin-asymmetry-function-for-elastic-electron-scattering-from-lead-atoms-in-the-energy-range-11-14-eV.pdf

2009[PhysicalReviewA80(6)]062711\_Spin-asymmetryfunctionforelasticelectronscatteringfromleadatomsintheenergyrange11–14eV

2009[PhysicalReviewA80(6)]062711\_Spin-asymmetryfunctionforelasticelectronscatteringfromleadatomsintheenergyrange11–14eV.PDF,下载成功！

https://link.springer.com/article/10.1186/1754-0429-2-3

2009[PMCPhysicsB2]1-17\_Near-thresholdelectron-impactexcitationofargonstudiedwiththetime-of-flighttechnique

2009[PMCPhysicsB2]1-17\_Near-thresholdelectron-impactexcitationofargonstudiedwiththetime-of-flighttechnique.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908476\_Long-range\_interactions\_of\_the\_chlorine\_atom/links/0fcfd511ac5ebcf81c000000/Long-range-interactions-of-the-chlorine-atom.pdf

2009[MolecularPhysics107(22)]2387-2393\_Long-rangeinteractionsofthechlorineatom

2009[MolecularPhysics107(22)]2387-2393\_Long-rangeinteractionsofthechlorineatom.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042018/pdf

2009[JournalofPhysics\_ConferenceSeries194(4)]042018\_Excitationofthenp5(n+1)s22P3/2autoionizingstatesinNa\_K\_andCsatomsbylow-energyelectronimpact

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042023/pdf

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042024/pdf

2009[JournalofPhysics\_ConferenceSeries194(4)]042024\_FullyrelativisticB-splineR-matrixcalculationsforelectroncollisionswithxenonatoms

2009[JournalofPhysics\_ConferenceSeries194(4)]042024\_FullyrelativisticB-splineR-matrixcalculationsforelectroncollisionswithxenonatoms.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/2/022043/pdf

2009[JournalofPhysics\_ConferenceSeries194(2)]022043\_Photoionizationofpotassiumatomsfromthegroundandexcitedstates

2009[JournalofPhysics\_ConferenceSeries194(2)]022043\_Photoionizationofpotassiumatomsfromthegroundandexcitedstates.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/220257169\_Atomic\_structure\_calculations\_using\_MCHF\_and\_BSR/links/5a1c64d6aca2726120b22f9c/Atomic-structure-calculations-using-MCHF-and-BSR.pdf

2009[ComputerPhysicsCommunications180(11)]2041-2065\_AtomicstructurecalculationsusingMCHFandBSR

2009[ComputerPhysicsCommunications180(11)]2041-2065\_AtomicstructurecalculationsusingMCHFandBSR.PDF,下载成功！

https://apps.dtic.mil/sti/tr/pdf/ADA510233.pdf

下载失败

https://iopscience.iop.org/article/10.1088/1742-6596/194/3/032027/pdf

2009[JournalofPhysicsB\_Atomic]134015\_Atime-dependentB-splineR-matrixapproachtodoubleionizationofatomsbyXUVlaserpulses

2009[JournalofPhysicsB\_Atomic]134015\_Atime-dependentB-splineR-matrixapproachtodoubleionizationofatomsbyXUVlaserpulses.PDF,下载成功！

https://arxiv.org/pdf/0806.3067

2009[ComputerPhysicsCommunications180(6)]879-886\_AB-splineGalerkinmethodfortheDiracequation

2009[ComputerPhysicsCommunications180(6)]879-886\_AB-splineGalerkinmethodfortheDiracequation.PDF,下载成功！

https://iopscience.iop.org/article/10.1088/1742-6596/194/4/042029/pdf

2009[PhysicalReviewA79(5)]052709\_Crosssectionsforelectronscatteringfrommagnesium

2009[PhysicalReviewA79(5)]052709\_Crosssectionsforelectronscatteringfrommagnesium.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908465\_B-spline\_calculations\_of\_oscillator\_strengths\_in\_noble\_gases/links/5cf419c292851c4dd0240494/B-spline-calculations-of-oscillator-strengths-in-noble-gases.pdf

2009[PhysicaScripta2009(T134)]014020\_B-splinecalculationsofoscillatorstrengthsinnoblegases

2009[PhysicaScripta2009(T134)]014020\_B-splinecalculationsofoscillatorstrengthsinnoblegases.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908468\_Spin-resolved\_electron-impact\_excitation\_of\_the\_6s6p\_J1\_states\_in\_mercury/links/5cf41a5ca6fdcc8475001302/Spin-resolved-electron-impact-excitation-of-the-6s6p-J1-states-in-mercury.pdf

2009[PhysicalReviewA79(4)]042712\_Spin-resolvedelectron-impactexcitationofthe6s6p(J=1)statesinmercury

2009[PhysicalReviewA79(4)]042712\_Spin-resolvedelectron-impactexcitationofthe6s6p(J=1)statesinmercury.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908437\_Emission\_cross\_sections\_for\_electron-impact\_excitation\_of\_zinc\_atoms/links/00b49517e8dc5540a7000000/Emission-cross-sections-for-electron-impact-excitation-of-zinc-atoms.pdf

2009[PhysicalReviewA79(4)]042702\_Emissioncrosssectionsforelectron-impactexcitationofzincatoms

2009[PhysicalReviewA79(4)]042702\_Emissioncrosssectionsforelectron-impactexcitationofzincatoms.PDF,下载成功！

https://www.academia.edu/download/44886117/Multipole\_polarizabilities\_and\_long-rang20160419-18420-1f6x481.pdf

2009[TheJournalofchemicalphysics130(12)]TheJournalofchemicalphysics130(12)\_Multipolepolarizabilitiesandlong-rangeinteractionsofthefluorineatom

2009[TheJournalofchemicalphysics130(12)]TheJournalofchemicalphysics130(12)\_Multipolepolarizabilitiesandlong-rangeinteractionsofthefluorineatom.PDF,下载成功！

https://folia.unifr.ch/documents/301036/files/allan\_aad.pdf

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/30420581\_Time-dependent\_R-matrix\_calculations\_for\_multiphoton\_ionization\_of\_argon\_atoms\_in\_strong\_laser\_pulses/links/5cf40e5fa6fdcc8475000cb4/Time-dependent-R-matrix-calculations-for-multiphoton-ionization-of-argon-atoms-in-strong-laser-pulses.pdf

2008[PhysicalReviewA78(5)]053402\_Time-dependentR-matrixcalculationsformultiphotonionizationofargonatomsinstronglaserpulses

2008[PhysicalReviewA78(5)]053402\_Time-dependentR-matrixcalculationsformultiphotonionizationofargonatomsinstronglaserpulses.PDF,下载成功！

https://fac.flinders.edu.au/bitstream/2328/8522/1/2006009392.pdf

2008[PhysicalReviewA78(4)]042713\_Electron-impactexcitationofthe(5d106s)S1∕22→(5d96s2)D5∕2\_3∕22transitionsingoldatoms

2008[PhysicalReviewA78(4)]042713\_Electron-impactexcitationofthe(5d106s)S1∕22→(5d96s2)D5∕2\_3∕22transitionsingoldatoms.PDF,下载成功！

https://pure.mpg.de/rest/items/item\_2142392/component/file\_2142391/content

2008[JournalofPhysicsD\_AppliedPhysics41(20)]205207\_Reconstructionofanelectronenergydistributionfunctionusingintegrateddataanalysis

2008[JournalofPhysicsD\_AppliedPhysics41(20)]205207\_Reconstructionofanelectronenergydistributionfunctionusingintegrateddataanalysis.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908485\_Relativistic\_B-spline\_R-matrix\_method\_for\_electron\_collisions\_with\_atoms\_and\_ions\_Application\_to\_low-energy\_electron\_scattering\_from\_Cs/links/5cf41994299bf1fb185305c9/Relativistic-B-spline-R-matrix-method-for-electron-collisions-with-atoms-and-ions-Application-to-low-energy-electron-scattering-from-Cs.pdf

2008[PhysicalReviewA77(6)]062701\_RelativisticB-splineR-matrixmethodforelectroncollisionswithatomsandions\_Applicationtolow-energyelectronscatteringfromCs

2008[PhysicalReviewA77(6)]062701\_RelativisticB-splineR-matrixmethodforelectroncollisionswithatomsandions\_Applicationtolow-energyelectronscatteringfromCs.PDF,下载成功！

https://pure.mpg.de/rest/items/item\_2142529/component/file\_2142528/content

2008[AIPConferenceProceedings993(1)]203-210\_Form-FreeReconstructionofanElectronEnergyDistributionFunctionfromOpticalEmissionSpectroscopy

2008[AIPConferenceProceedings993(1)]203-210\_Form-FreeReconstructionofanElectronEnergyDistributionFunctionfromOpticalEmissionSpectroscopy.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/238964450\_Near-threshold\_electron-impact\_excitation\_of\_the\_2p53s22P3212\_autoionizing\_states\_in\_sodium/links/56ea219208aec8bc07816ad6/Near-threshold-electron-impact-excitation-of-the-2p53s22P3-2-1-2-autoionizing-states-in-sodium.pdf

2008[JournalofPhysicsB\_Atomic]035206\_Near-thresholdelectron-impactexcitationofthe(2p53s2)2P3/2\_1/2autoionizingstatesinsodium

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/228952924\_Integrated\_Analysis\_of\_Spectroscopic\_Data/links/00b49517e8dc74f9ed000000/Integrated-Analysis-of-Spectroscopic-Data.pdf

2008[]\_Integratedanalysisofspectroscopicdata

2008[]\_Integratedanalysisofspectroscopicdata.PDF,下载成功！

https://arxiv.org/pdf/0704.3239

2007[PhysicalReviewA76(5)]053411\_Generalapproachtofew-cycleintenselaserinteractionswithcomplexatoms

2007[PhysicalReviewA76(5)]053411\_Generalapproachtofew-cycleintenselaserinteractionswithcomplexatoms.PDF,下载成功！

https://www.researchgate.net/profile/R-Bilodeau/publication/241919602\_Shape\_resonances\_in\_the\_absolute\_K-shell\_photodetachment\_of\_B-/links/00b495202b29ecbbb0000000/Shape-resonances-in-the-absolute-K-shell-photodetachment-of-B.pdf

2007[PhysicalReviewA76(3)]032713\_Shaperesonancesintheabsolute-shellphotodetachmentof

2007[PhysicalReviewA76(3)]032713\_Shaperesonancesintheabsolute-shellphotodetachmentof.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/225215978\_4p2\_resonances\_in\_photoionization\_from\_4s4p\_levels\_in\_neutral\_zinc/links/0046351c0b982b3955000000/4p2-resonances-in-photoionization-from-4s4p-levels-in-neutral-zinc.pdf

2007[TheoreticalChemistryAccounts118(3)]623-630\_4p2resonancesinphotoionizationfrom4s4plevelsinneutralzinc

2007[TheoreticalChemistryAccounts118(3)]623-630\_4p2resonancesinphotoionizationfrom4s4plevelsinneutralzinc.PDF,下载成功！

https://www.academia.edu/download/30822140/We026.pdf

2007[]\_PHOTODETACHMENTOFC

2007[]\_PHOTODETACHMENTOFC.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/229908495\_B-Spline\_R-matrix\_calculations\_for\_the\_spin\_asymmetry\_function\_in\_electron-impact\_excitation\_of\_argon\_and\_krypton/links/0c960528f10e14eeef000000/B-Spline-R-matrix-calculations-for-the-spin-asymmetry-function-in-electron-impact-excitation-of-argon-and-krypton.pdf

2007[JournalofPhysicsB\_Atomic]F43\_B-SplineR-matrixcalculationsforthespinasymmetryfunctioninelectron-impactexcitationofargonandkrypton

2007[JournalofPhysicsB\_Atomic]F43\_B-SplineR-matrixcalculationsforthespinasymmetryfunctioninelectron-impactexcitationofargonandkrypton.PDF,下载成功！

https://researchportal.murdoch.edu.au/esploro/fulltext/journalArticle/Benchmark-experiment-and-theory-for-near-threshold/991005540445807891?repId=12135165070007891&mId=13136887340007891&institution=61MUN\_INST

2006[JournalofPhysicsB\_Atomic]4179\_Benchmarkexperimentandtheoryfornear-thresholdexcitationofheliumbyelectronimpact

2006[JournalofPhysicsB\_Atomic]4179\_Benchmarkexperimentandtheoryfornear-thresholdexcitationofheliumbyelectronimpact.PDF,下载成功！

https://folia.unifr.ch/documents/300086/files/allan\_nta.pdf

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/235570652\_Laser\_transition\_probabilities\_in\_Xe\_I/links/5c3f4d88a6fdccd6b5b183c2/Laser-transition-probabilities-in-Xe-I.pdf

2006[PhysicalReviewA74(1)]012509\_LasertransitionprobabilitiesinXeI

2006[PhysicalReviewA74(1)]012509\_LasertransitionprobabilitiesinXeI.PDF,下载成功！

https://www.academia.edu/download/44886160/B-spline\_calculations\_of\_oscillator\_stre20160419-26546-yp2m39.pdf

2006[JournalofPhysicsB\_Atomic]2145\_B-splinecalculationsofoscillatorstrengthsinneutralargon

2006[JournalofPhysicsB\_Atomic]2145\_B-splinecalculationsofoscillatorstrengthsinneutralargon.PDF,下载成功！

https://folia.unifr.ch/documents/299957/files/allan\_aad.pdf

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/223483489\_BSR\_B-spline\_atomic\_R-matrix\_codes/links/5a4b1477aca272d29464829a/BSR-B-spline-atomic-R-matrix-codes.pdf

2006[Computerphysicscommunications174(4)]273-356\_BSR\_B-splineatomicR-matrixcodes

2006[Computerphysicscommunications174(4)]273-356\_BSR\_B-splineatomicR-matrixcodes.PDF,下载成功！

https://www.academia.edu/download/43727516/The\_role\_of\_cascade\_processes\_in\_electro20160314-23421-7unokh.pdf

2006[JournalofPhysicsB\_Atomic]591\_Theroleofcascadeprocessesinelectron-impactexcitationofthe(3p54s2)2P3/2\_1/2autoionizinglevelsinpotassium

下载失败

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/27283848\_Electron-impact\_excitation\_of\_carbon/links/5cf40e0d4585153c3daec27f/Electron-impact-excitation-of-carbon.pdf

2005[PhysicalReviewA71(4)]042702\_Electron-impactexcitationofcarbon

2005[PhysicalReviewA71(4)]042702\_Electron-impactexcitationofcarbon.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/229908555\_Electron\_impact\_excitation\_of\_the\_3p54s2P-23212\_autoionizing\_states\_in\_potassium/links/00b4952b5220a4ede5000000/Electron-impact-excitation-of-the-3p54s2P-23-2-1-2-autoionizing-states-in-potassium.pdf

2005[JournalofPhysicsB\_Atomic]1081\_Electronimpactexcitationofthe(3p54s2)2P3/2\_1/2autoionizingstatesinpotassium

下载失败

https://www.aanda.org/articles/aa/pdf/2004/41/aa0463-04.pdf

2004[Astronomy&Astrophysics426(2)]699-705\_Dielectronicrecombinationdatafordynamicfinite-densityplasmas-VIITheneonisoelectronicsequence

2004[Astronomy&Astrophysics426(2)]699-705\_Dielectronicrecombinationdatafordynamicfinite-densityplasmas-VIITheneonisoelectronicsequence.PDF,下载成功！

https://www.aanda.org/articles/aa/pdf/2004/15/aa0174.pdf

2004[Astronomy&Astrophysics417(3)]1173-1181\_Dielectronicrecombinationdatafordynamicfinite-densityplasmas-IVThecarbonisoelectronicsequence

2004[Astronomy&Astrophysics417(3)]1173-1181\_Dielectronicrecombinationdatafordynamicfinite-densityplasmas-IVThecarbonisoelectronicsequence.PDF,下载成功！

https://academiccommons.columbia.edu/doi/10.7916/D8C256B0/download

2004[]\_Dielectronicrecombinationdatafordynamicfinite-densityplasmasVIITheneonisoelectronicsequence

2004[]\_Dielectronicrecombinationdatafordynamicfinite-densityplasmasVIITheneonisoelectronicsequence.PDF,下载成功！

https://www.academia.edu/download/99795813/fulltext.pdf

2003[PhysicalReviewA68(5)]050703\_PostcollisionrecaptureintheK-shellphotodetachmentofLi−

2003[PhysicalReviewA68(5)]050703\_PostcollisionrecaptureintheK-shellphotodetachmentofLi−.PDF,下载成功！

https://iopscience.iop.org/article/10.1086/377354/pdf

2003[TheAstrophysicalJournalSupplementSeries148(2)]575\_ElectroncollisionalexcitationratesforOIusingtheB-splineR-matrixapproach

2003[TheAstrophysicalJournalSupplementSeries148(2)]575\_ElectroncollisionalexcitationratesforOIusingtheB-splineR-matrixapproach.PDF,下载成功！

https://www.researchgate.net/profile/Alexei-Grum-Grzhimailo/publication/231145599\_Alignment\_after\_2p\_ionization\_of\_Na\_atoms\_by\_electron\_impact\_The\_2p53s\_1P1\_and\_3P1\_states/links/00b4952c3f02546722000000/Alignment-after-2p-ionization-of-Na-atoms-by-electron-impact-The-2p53s-1P1-and-3P1-states.pdf

2003[JournalofPhysicsB\_Atomic]3961\_Alignmentafter2pionizationofNaatomsbyelectronimpact\_the2p53s1P1and3P1states

2003[JournalofPhysicsB\_Atomic]3961\_Alignmentafter2pionizationofNaatomsbyelectronimpact\_the2p53s1P1and3P1states.PDF,下载成功！

https://iopscience.iop.org/article/10.1086/375688/pdf

2003[TheAstrophysicalJournalSupplementSeries147(2)]421\_DielectronicRecombinationofFeXXIandFeXXIIviaN=2→N′=2CoreExcitations

2003[TheAstrophysicalJournalSupplementSeries147(2)]421\_DielectronicRecombinationofFeXXIandFeXXIIviaN=2→N′=2CoreExcitations.PDF,下载成功！

https://www.aanda.org/articles/aa/pdf/2003/30/aa3855.pdf

2003[Astronomy&Astrophysics406(3)]1151-1165\_Dielectronicrecombinationdatafordynamicfinite-densityplasmas-IGoalsandmethodology

2003[Astronomy&Astrophysics406(3)]1151-1165\_Dielectronicrecombinationdatafordynamicfinite-densityplasmas-IGoalsandmethodology.PDF,下载成功！

https://iopscience.iop.org/article/10.1086/375561/pdf

2003[TheAstrophysicalJournal592(1)]636\_AssessmentofthefluorescenceandaugerDataBaseusedinplasmamodeling

2003[TheAstrophysicalJournal592(1)]636\_AssessmentofthefluorescenceandaugerDataBaseusedinplasmamodeling.PDF,下载成功！

https://www.researchgate.net/profile/Brendan\_Mclaughlin/publication/24162945\_K-Shell\_Photodetachment\_from\_Csup\_-\_Experiment\_and\_Theory/links/09e414ff5eb5e7ce67000000/K-Shell-Photodetachment-from-Csup-Experiment-and-Theory.pdf

2003[PhysicalReviewA67(3)]030703\_-shellphotodetachmentfromExperimentandtheory

2003[PhysicalReviewA67(3)]030703\_-shellphotodetachmentfromExperimentandtheory.PDF,下载成功！

https://academiccommons.columbia.edu/doi/10.7916/D80C6BT0/download

2003[]\_DielectronicRecombinationofFeXXIandFeXXIIviaN=2→N'=2CoreExcitations\_Data

2003[]\_DielectronicRecombinationofFeXXIandFeXXIIviaN=2→N'=2CoreExcitations\_Data.PDF,下载成功！

https://adsabs.harvard.edu/full/work/nla../2002/0000061.000.html

2002[NASALaboratoryAstrophysicsWorkshop]60\_ComputationofDielectronicRecombinationDatafortheOxygen-LikeIsoelectronicSequence

2002[NASALaboratoryAstrophysicsWorkshop]60\_ComputationofDielectronicRecombinationDatafortheOxygen-LikeIsoelectronicSequence.PDF,下载成功！

https://nlte.nist.gov/MCHF/all/p273.pdf

2002[JournalofPhysicsB\_Atomic]4161\_PhotodetachmentofHe−1s2s2p4Pointheregionofthe1sthreshold

2002[JournalofPhysicsB\_Atomic]4161\_PhotodetachmentofHe−1s2s2p4Pointheregionofthe1sthreshold.PDF,下载成功！

https://iopscience.iop.org/article/10.1086/341810/pdf

2002[TheAstrophysicalJournal576(2)]1098\_DielectronicrecombinationofFeXIXformingFeXVIII\_Laboratorymeasurementsandtheoreticalcalculations

2002[TheAstrophysicalJournal576(2)]1098\_DielectronicrecombinationofFeXIXformingFeXVIII\_Laboratorymeasurementsandtheoreticalcalculations.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/231126706\_Electron\_impact\_collision\_strengths\_and\_rates\_for\_neutral\_sulphur\_using\_the\_B-spline\_R-matrix\_approach/links/56ea219308ae95bddc2a56c9/Electron-impact-collision-strengths-and-rates-for-neutral-sulphur-using-the-B-spline-R-matrix-approach.pdf

2002[JournalofPhysicsB\_Atomic]2493\_ElectronimpactcollisionstrengthsandratesforneutralsulphurusingtheB-splineR-matrixapproach

2002[JournalofPhysicsB\_Atomic]2493\_ElectronimpactcollisionstrengthsandratesforneutralsulphurusingtheB-splineR-matrixapproach.PDF,下载成功！

https://academiccommons.columbia.edu/doi/10.7916/D89K5T9J/download

2002[]\_DielectronicRecombinationofFeXIXFormingFeXVIII\_LaboratoryMeasurementsandTheoreticalCalculations\_Data

2002[]\_DielectronicRecombinationofFeXIXFormingFeXVIII\_LaboratoryMeasurementsandTheoreticalCalculations\_Data.PDF,下载成功！

https://dspace.uzhnu.edu.ua/jspui/bitstream/lib/30600/1/%D0%95%D0%BA%D1%81%D0%BF%D0%B5%D1%80%D0%B8%D0%BC%D0%B5%D0%BD%D1%82%D0%B0%D0%BB%D1%8C%D0%BD%D1%96%20%D0%B4%D0%BE%D1%81%D0%BB%D1%96%D0%B4%D0%B6%D0%B5%D0%BD%D0%BD%D1%8F%20%D1%82%D0%B0%20R-%D0%BC%D0%B0%D1%82%D1%80%D0%B8%D1%87%D0%BD%D1%96%20%D1%80%D0%BE%D0%B7%D1%80%D0%B0%D1%85%D1%83%D0%BD%D0%BA%D0%B8%20%D0%BF%D0%B5%D1%80%D0%B5%D1%80%D1%96%D0%B7%D1%96%D0%B2%20%D0%BD%D0%B0%D0%B4%20%D0%BF%D1%80%D1%83%D0%B6%D0%BD%D0%BE%D0%B3%D0%BE%20%D1%80%D0%BE%D0%B7%D1%81%D1%96%D1%8F%D0%BD%D0%BD%D1%8F%20%D0%B5%D0%BB%D0%B5%D0%BA%D1%82%D1%80%D0%BE%D0%BD%D1%96%D0%B2%20%D0%BD%D0%B0%20%D0%BC%D0%B5%D1%82%D0%B0%D1%81%D1%82%D0%B0%D0%B1%D1%96%D0%BB%D1%8C%D0%BD%D0%B8%D1%85%20%D1%81%D1%82%D0%B0%D0%BD%D0%B0%D1%85%20%283s3p%293P0%2C2%D0%9Cg.pdf

2001[ПП"Шарк"]ПП"Шарк"\_MeasurementandR–matrixcalculationofsuperelasticelectron–scatteringcross–sectionsonthemetastable(3s3p)3p0\_2statesInMg

下载失败

http://www.irbis-nbuv.gov.ua/cgi-bin/irbis\_nbuv/cgiirbis\_64.exe?C21COM=2&I21DBN=UJRN&P21DBN=UJRN&IMAGE\_FILE\_DOWNLOAD=1&Image\_file\_name=PDF/Nvuufiz\_2000\_8(1)\_\_30.pdf

2000[НауковийвісникУжгородськогоуніверситету\_Сер\_\_Фізика]145-148\_Totalelectronexcitationcrosssectionsforlow-energyautoionizingstatesinlithium

2000[НауковийвісникУжгородськогоуніверситету\_Сер\_\_Фізика]145-148\_Totalelectronexcitationcrosssectionsforlow-energyautoionizingstatesinlithium.PDF,下载成功！

http://www.irbis-nbuv.gov.ua/cgi-bin/irbis\_nbuv/cgiirbis\_64.exe?C21COM=2&I21DBN=UJRN&P21DBN=UJRN&IMAGE\_FILE\_DOWNLOAD=1&Image\_file\_name=PDF/Nvuufiz\_2000\_8(2)\_\_37.pdf

2000[НауковийвісникУжгородськогоуніверситету\_Сер\_\_Фізика]332-335\_R-matrixcalculationoftheelectron-impactexcitationofZn+andCd+

2000[НауковийвісникУжгородськогоуніверситету\_Сер\_\_Фізика]332-335\_R-matrixcalculationoftheelectron-impactexcitationofZn+andCd+.PDF,下载成功！

https://www.researchgate.net/profile/Carl-Kocher/publication/235481996\_Electron-impact\_excitation\_of\_the\_Mg\_atom\_from\_the\_ground\_and\_metastable\_states\_R-matrix\_calculation\_with\_pseudostates/links/55ccfee808aebebb8f577c9a/Electron-impact-excitation-of-the-Mg-atom-from-the-ground-and-metastable-states-R-matrix-calculation-with-pseudostates.pdf

1999[PhysicalReviewA59(3)]2016\_Electron-impactexcitationoftheMgatomfromthegroundandmetastablestates\_R-matrixcalculationwithpseudostates

1999[PhysicalReviewA59(3)]2016\_Electron-impactexcitationoftheMgatomfromthegroundandmetastablestates\_R-matrixcalculationwithpseudostates.PDF,下载成功！

https://www.researchgate.net/profile/Carl-Kocher/publication/235455396\_Calculation\_of\_electron-impact\_excitation\_from\_metastable\_states\_of\_the\_Sr\_atom/links/59eea2650f7e9b369575aac4/Calculation-of-electron-impact-excitation-from-metastable-states-of-the-Sr-atom.pdf

1997[PhysicalReviewA56(5)]3753\_Calculationofelectron-impactexcitationfrommetastablestatesoftheSratom

1997[PhysicalReviewA56(5)]3753\_Calculationofelectron-impactexcitationfrommetastablestatesoftheSratom.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/230916957\_Experimental\_and\_theoretical\_Auger\_and\_autoionization\_spectra\_for\_electron\_impact\_on\_laser-excited\_Na\_atoms/links/59f87235458515547c2691a6/Experimental-and-theoretical-Auger-and-autoionization-spectra-for-electron-impact-on-laser-excited-Na-atoms.pdf

1997[JournalofPhysicsB\_Atomic]2975\_ExperimentalandtheoreticalAugerandautoionizationspectraforelectronimpactonlaser-excitedNaatoms

1997[JournalofPhysicsB\_Atomic]2975\_ExperimentalandtheoreticalAugerandautoionizationspectraforelectronimpactonlaser-excitedNaatoms.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/13383008\_Resonance\_structure\_in\_the\_electron-impact\_excitation\_of\_Ca\_below\_the\_5\_s\_threshold/links/5cf40d424585153c3daec231/Resonance-structure-in-the-electron-impact-excitation-of-Ca-below-the-5-s-threshold.pdf

1991[PhysicalReviewA44(11)]7343\_Resonancestructureintheelectron-impactexcitationofCa+belowthe5sthreshold

1991[PhysicalReviewA44(11)]7343\_Resonancestructureintheelectron-impactexcitationofCa+belowthe5sthreshold.PDF,下载成功！

https://www.researchgate.net/profile/Oleg-Zatsarinny/publication/223671919\_A\_general\_program\_for\_computing\_matrix\_elements\_in\_atomic\_structure\_with\_nonorthogonal\_orbitals/links/5cf40eee4585153c3daec2c7/A-general-program-for-computing-matrix-elements-in-atomic-structure-with-nonorthogonal-orbitals.pdf

[]\_顯ComputerPhysicseeeCommunications

[]\_顯ComputerPhysicseeeCommunications.PDF,下载成功！

https://atom.curtin.edu.au/e2epol/abstracts/Zatsarinny\_O.pdf

下载失败

https://www.researchgate.net/profile/Marcelo-Ciappina/publication/319194817\_Benchmark\_calculations\_of\_double\_ionization\_of\_Ne\_in\_Graphics\_Processing\_Units/links/599e99a745851574f4b83ae1/Benchmark-calculations-of-double-ionization-of-Ne-in-Graphics-Processing-Units.pdf

[]\_BenchmarkcalculationsofdoubleionizationofNeinGraphicsProcessingUnits

[]\_BenchmarkcalculationsofdoubleionizationofNeinGraphicsProcessingUnits.PDF,下载成功！

https://www.vamdc.org/wp-content/uploads/2014/10/VAMDC-USA-2014-Abstracts.pdf

[]\_BENCHMARKCALCULATIONSFORELECTRONCOLLISIONSWITHCOMPLEXATOMSANDIONS

[]\_BENCHMARKCALCULATIONSFORELECTRONCOLLISIONSWITHCOMPLEXATOMSANDIONS.PDF,下载成功！

https://www.ispc-conference.org/ispcproc/ispc22/P-I-2-28.pdf

[]\_FeIelectronexcitationdataformodellingofcoolstarspectra

[]\_FeIelectronexcitationdataformodellingofcoolstarspectra.PDF,下载成功！

Process finished with exit code 0