



نام و نام خانوادگی	مجید مدرس
مرتبه علمی	استاد تمام
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	mmodares@ut.ac.ir
آدرس وب سایت	---

تحصیلات

1) دکتری, 1380, انذاذاد, نتذتذ

مقالات چاپ شده در نشریات بین المللی

- 1) Majid Modares, and Hamid Reza Moshfegh. "Lowest order constrained variational calculation for nuclear and neutron matter with a new charge dependent Reid potential." PROGRESS OF THEORETICAL PHYSICS 112, no. 1 (1732): 21-36.
- 2) Majid Modares, and Hamid Reza Moshfegh. "The effect of three body cluster energy on LOCV calculations for hot nuclear and neutron matter." JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 24, no. 4 (1998): 1-821.
- 3) Majid Modares, and Hamid Reza Moshfegh. "LOCV calculation for beta stable matter at finite temperature." PHYSICAL REVIEW C 62, no. 1 (2000): -.
- 4) Majid Modares, and Hamid Reza Moshfegh. "The thermodynamic properties of normal liquid helium 3." PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 388, no. 17 (2001): 3297-3306.
- 5) Hamid Reza Moshfegh, and Majid Modares. "Validity of LOCV method and incompressibility for asymmetric nuclear matter." Condense mATTER THEORY 13, no. 1 (2001): -.
- 6) Majid Modares, Hamid Reza Moshfegh, and H Mariji . "Lowest order constrained variational and local density approximation approach to the hot alpha particle." CANADIAN JOURNAL OF PHYSICS 80, no. 8 (2002): -.
- 7) Majid Modares, Moeini H , and Hamid Reza Moshfegh. "Dependence of Coulomb Sum Rule on the Short Range Correlation by Using Av18 Potential." MODERN PHYSICS LETTERS A 20,25, no. --- (2005): 1903-1914.
- 8) Majid Modares, and N Rasekhinejad . "Ground state of heavy closed shell nuclei: an effective interaction and local density approximation approach." PHYSICAL REVIEW C 72, no. 6 (2005): -.
- 9) Majid Modares. "The angular momentum dependent calculation of the ground state energy of liquid He - 3,." INTERNATIONAL JOURNAL OF MODERN PHYSICS B 19, no. 30 (2005): 1793-1802.
- 10) Majid Modares, and N Rasekhinejad . "The effective potential and local density approximation approach to the binding energy of closed shell nuclei." PHYSICAL REVIEW C 72, no. 1 (2005): -.
- 11) Hamid Reza Moshfegh, and Majid Modares. "The Properties of hot Nuclear Matter in LOCV formalism." NUCLEAR PHYSICS A 749, no. --- (2005): 130-133.
- 12) Majid Modares. "Effect of Spin - dependent Correlation Functions on the Ground State Energy of liquid He - 3." JOURNAL OF LOW TEMPERATURE PHYSICS 139, no. 3 (2005): 387-396.
- 13) Majid Modares. "The effect of quark exchange in A = 3 mirror nuclei and neutron/proton structure functions ratio." EUROPEAN PHYSICAL JOURNAL A 3, no. 28 (2005): 211-205.
- 14) Majid Modares, and M M Yazdanpanah . "The NLO Parton Distribution in the (x, Q 2) - Plane : A Relativistic Quark - Exchange Approach to A = 3 Mirror Nuclei." FEW-BODY SYSTEMS 37, no. 1-2 (2005): 33-48.
- 15) Hamid Reza Moshfegh , and Majid Modares. "Asymmetrical Nuclear matter calculations with new charge dependent Reid Potential." NUCLEAR PHYSICS A 759, no. 1-2 (2005): 79-91.

- 16) Majid Modares, and Yahyi Younesizadeh . "The response of many - fermion system in the framework of spectral function and momentum distribution." NUCLEAR PHYSICS A 789, no. 1-4 (2006): 82-93.
- 17) Majid Modares, and F Zolfagharpour . "Quark exchange and valence quark distributions in A=3 mirror nuclei." NUCLEAR PHYSICS A -, no. 1-2 (2006): 112-125.
- 18) Hamid Reza Moshfegh, and Majid Modares. "Equation of state of the homogeneous electron fluid - A variational Approach." PHYSICA B-CONDENSED MATTER -, no. 378 (2006): 095-1097 .
- 19) E Ebrahimi , Majid Modares, and Mehdi Yazdanpanah . "The Leading - Order Charm Quark Contribution to the Next - to - Leading - Order Proton Structure Function Using A53 Mirror Nuclei as Input Valence Quarks." FEW-BODY SYSTEMS 39, no. 39 (2006): 177-191.
- 20) Majid Modares, A Rajabi , and R Moshfegh . "State - dependent calculation of three - body cluster energy for nuclear matter and the validity of the lowest order constrained variational formalism." PHYSICAL REVIEW C 76, no. 6 (2007): .
- 21) Majid Modares, M Yazdanpanah , and F Zolfagharpour . "Quark momentum - space charge distribution in deuteron and neutron / proton structure functions ratio." EUROPEAN PHYSICAL JOURNAL A A32, no. 3 (2007): 333-327.
- 22) Hr Moshfegh , and Majid Modares. "Thermal Properties of asymmetrical nuclear matter with the new charge - dependent Reid potential." NUCLEAR PHYSICS A 792, no. 3-4 (2008): 201-218.
- 23) Majid Modares, and Yahya Younesizadeh. "The response function of the 4He, 16O and 40Ca nuclei in the harmonic oscillator shell model and the impulse approximations." INTERNATIONAL JOURNAL OF MODERN PHYSICS E 22, no. 2 (2013): 1350011-1-17.
- 24) Majid Modares, and Ahmad Mohamadnejad. "The thermodynamic properties of weakly interacting quark-gluon plasma via the one-gluon exchange interaction." Physics of Particles and Nuclei Letters 10, no. 2 (2013): 99.
- 25) Majid Modares, Hossein Hosseinkhani, and Naeimeh Olanj. "The NLO unintegrated parton distribution functions (PDF) in the KMR and the MRW frameworks using the MSTW2008 PDF." NUCLEAR PHYSICS A 902, no. 902 (2013): 21.
- 26) Majid Modares, and Mariam Rahmat. "The in-medium nn cross section and the transport properties of neutron matter using the LOCV effective two-body interaction." NUCLEAR PHYSICS A 903, no. 6 (2013): 40.
- 27) Majid Modares, and Mohammad Rasti. "The role of fermi motion on the structure functions of 3He and 3H nuclei in the quark exchange framework." INTERNATIONAL JOURNAL OF MODERN PHYSICS E 22, no. 6 (2013): 1350037.
- 28) Majid Modares, and Azar Tafrihi. "The nucleonic matter LOCV calculations in a periodic box versus the FHNC method." NUCLEAR PHYSICS A 916, no. 2 (2013): 126.
- 29) Majid Modares, and Marzieh Rahmat. "The transport properties of neutron matter in the LOCV channel dependent effective two-body interactions framework." NUCLEAR PHYSICS A 921, no. 1 (2013): 19-32.
- 30) Majid Modares, Mohammad Rasti, and Mohammad Mehdi Yazdanpanah. "The Structure Functions of 3 He and 3 H Nuclei in the Constituent Quark Exchange Model." FEW-BODY SYSTEMS 55, no. 2 (2014): 85-100.
- 31) Majid Modares, Hossein Hosseinkhani, and Naeimeh Olanj. "Phenomenological study of unintegrated parton distribution functions in the frameworks of the Kimber-Martin-Ryskin and Martin-Ryskin-Watt approaches." PHYSICAL REVIEW D 89, no. 3 (2014): 034015.
- 32) Majid Modares, and Ahmad Hadian. "The role of quark exchange in the structure function of Lithium nucleus." INTERNATIONAL JOURNAL OF MODERN PHYSICS E 24, no. 5 (2015): 1550037.
- 33) Majid Modares, M.r. Masominia, Hossein Hosseinkhani, and Naeimeh Olanj. "The proton FL dipole approximation in the KMR and the MRWunintegratedparton distribution functions frameworks." NUCLEAR PHYSICS A 5, no. 945 (2016): 168.
- 34) Majid Modares, Hossein Hosseinkhani, Naeimeh Olanj, and M.r. Masominia. "A new phenomenological investigation of KMR and MRW unintegrated parton distribution functions." EUROPEAN PHYSICAL JOURNAL C 10, no. 75 (2016): 556.
- 35) Azar Tafrihi, and Majid Modares. "Comparative study of the LOCV and the FHNC approaches for the nucleonic matter problem." IOPscience 702, no. 702 (2016): 012015.
- 36) Majid Modares, and Ahmad Hadian. "Parton distributions and EMC ratios of the 6Linucleus in the constituent quark exchange model." NUCLEAR PHYSICS A 5, no. 966 (2017): 342.

37) Hossein Hosseinkhani, Majid Modares, and Naeimeh Olanj. "Transverse momentum dependent (TMD) parton distribution functions generated in the modified DGLAP formalism based on the valence-like distributions." INTERNATIONAL JOURNAL OF MODERN PHYSICS A 32, no. 19 (2017): 1750121.

38) Majid Modares, and Marzieh Rahmat. "Folding model analyses of 12C-12C and 16O-16O elastic scattering using the density-dependent LOCV-averaged effective interaction." PHYSICAL REVIEW C 5, no. 97 034611 (2018): 034611.

39) Majid Modares, M.r. Masominia, Reza Aminzadeh, Hossein Hoseinkhani, and Naeimeh Olanj. "Semi-NLO production of Higgs bosons in the framework of kt-factorization using KMR unintegrated parton distributions." NUCLEAR PHYSICS B 5, no. 926 (2018): 406.

40) Reza Aminzadeh, Majid Modares, and M.r. Masominia. "Study of inclusive single-jet production in the framework of kt-factorization unintegrated parton distributions." PHYSICAL REVIEW D 5, no. 97 (2018): 096012.

41) Majid Modares, and Ahmad Hadian. "Application of the Kimber-Martin-Ryskin and Martin-Ryskin-Watt unintegrated parton distributions to the EMC ratio of a 6Li nucleus in the kt-factorization framework." PHYSICAL REVIEW D 98, no. 5 (2018): 076001.

42) Majid Modares, and Ahmad Hadian. "The role of constituent quark exchange on the NLO structure function and the EMC ratios of the 4He nucleus." EUROPEAN PHYSICAL JOURNAL A 54, no. 12 (2018): 236.

43) Majid Modares, and Ahmad Hadian. "The EMC ratios of 4He, 3He and 3H nuclei in the kt-factorization framework using the Kimber-Martin-Ryskin unintegrated parton distribution." NUCLEAR PHYSICS A 983, no. 1 (2019): 118.

مقالات چاپ شده در نشریات داخلی

1) مجید مدرس و روح‌الله محمدی. "روش خود سازگار در محاسبه نسبت با استفاده از تابع ساختار و نسبت EMC هسته های ^3He و ^3H ." پژوهش فیزیک ایران 7, 2 (1386): 101-105.

همایش‌های بین‌المللی

1) , Majid Modares, and . "EOS of uniform electron fluid in LOCV framework." XIth Regional conference on Mathematical physics, Tehran.

2) , and Majid Modares. "On the determination of the polarized parton distribution." Few-Body problems in physics, Groningen.

3) Majid Modares, , and . "calculation of the neutrn structure function by using A3 mirror nuclei and quark exchange formalism." Few body problems in Physics, Groningen.

4) Majid Modares, and . "LOCV Calculations for Quantum liquids." 28th International Workshop on condensed Matter Theories, Washington.

5) , Majid Modares, and . "Effect of quark exchange on the structure function of A3 mirror nuclei and neutron to proton structure function ratio." Low energy antiproton physics, Eighth international conference, Bonn.

6) , Majid Modares, and . "The rfect of quark exchange and fermi motion in A3 mirror nuclei and neutron to proton structure function ratio." Iran Physics conference, Lorestan.

7) Hamid Reza Moshfegh, and Majid Modares. "Asymmetrical nuclear matter with new charge dependent Reid potential." Iran Physics Conference, Lorestan.

8) Majid Modares, and . "The Charm quark contribution to the proton structure function." IPM school and conference on Lepton and Hadron Physics, Tehran.

9) Majid Modares, and . "thermodynamic of quark matter using Fermi liquid and density-temperature dependent particle masses models." 6th conference of Balkan physical union, Istanbul.

10) Azar Tafrihi, and Majid Modares. "Comparative study of the LOCV and the FHNC approaches for the nucleonic matter problem." Many Body theory, Albuquerque.

همایش‌های داخلی

1) مجید مدرس، یزدان پناه و ذوالفقاریور. "محاسبه نسبت توابع ساختار نوترون آزاد به پروتون " فیزیک ایران، تهران.

2) مجید مدرس، آذر تفریحی، عاطفه حاتمی و عاطفه حاتمی. "رهیافت LOCV در مقایسه با تقریبهای FC و FHNC برای مسأله ی ترمینی بتة." کنفرانس سالانه فیزیک ایران،.

3) مجید مدرس و مرضیه رحمت. "محاسبه سطح مقطع nn در محیط با استفاده از برهم کنش موثر دو ذره ای." کنفرانس سالانه فیزیک ایران،.

4) مجید مدرس، حسین حسین خانی و نعیمه اولنج. "توابع توزیع پارتونی وابسته به تکانه عمودی در رهیافت مدل MRW و KMR در تقریب مرتبه دوم (NLO)." کنفرانس سالانه فیزیک ایران،.

5) مرضیه رحمت و مجید مدرس. "بررسی خواص ترابرد ماده نوترونی با استفاده از برهمکنش مؤثر دو ذره‌ای وابسته به کانال LOC. " کنفرانس سالانه فیزیک ایران، مشهد.

6) مرضیه رحمت، مجید مدرس و عسری همتی. "چهارچوب مدل ادغامی با استفاده از پتانسیل های حاصل از روش LOC برای سیستم 160+160." کنفرانس سالانه فیزیک ایران، یزد.

راهنمایی پایان نامه

1) محاسبه تابع ساختار هادرونها با استفاده از مدل کیسه ای ام.آی.تی، محمد شریفی، دانشگاه تهران، 1392/06/31

فعالیت‌های اجرایی

1) سرپرست و مسئول راه اندازی مرکز پژوهشی برهمکنش ذرات و فناوری شتابدهنده‌ها، 1391/10/30، 1392/12/29، ایران، تهران