



نام و نام خانوادگی	علی شجاعی باغینی
مرتبه علمی	دانشیار
آدرس محل کار	---
تلفن	---
فکس	88004781-021
پست الکترونیک	ashojai@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- 1) دکتری، 1376، فیزیک، دانشگاه صنعتی شریف
- 2) کارشناسی ارشد، 1371، فیزیک، دانشگاه شیراز
- 3) کارشناسی، 1369، فیزیک، دانشگاه شهید باهنر کرمان

کتاب های غیر از تالیف و ترجمه

1) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Understanding Quantum Theory in Terms of Geometry (Chapter 3)." : , 1111.

مقالات چاپ شده در نشریات بین المللی

- 1) Ali Shojai Baghini, and Mehdi Golshani. "On the position operator for massless particles." Annales de la Fondation Louis de Broglie 22, no. 4 (1997): 373-382.
- 2) Ali Shojai Baghini, and Mehdi Golshani. "Is superluminal motion in relativistic Bohm's theory observable?." Annales de la Fondation Louis de Broglie 23, no. 2 (1998): 81-82.
- 3) Fatimah Shojai Baghini, Ali Shojai Baghini, and Mehdi Golshani. "Scalar-tensor theories and quantum gravity." MODERN PHYSICS LETTERS A 13, no. 36 (1998): 2915-2922.
- 4) Fatimah Shojai Baghini, Ali Shojai Baghini, and Mehdi Golshani. "Conformal transformations and quantum gravity." MODERN PHYSICS LETTERS A 13, no. 34 (1998): 2725-2729.
- 5) Ali Shojai Baghini, Fatimah Shojai Baghini, and Mehdi Golshani. "Nonlocal effects in quantum gravity." MODERN PHYSICS LETTERS A 13, no. 37 (1998): 2965-2969.
- 6) Ali Shojai Baghini. "Quantum, gravity and geometry." INTERNATIONAL JOURNAL OF MODERN PHYSICS A 15, no. 12 (2000): 1757-1771.
- 7) Ali Shojai Baghini, and Fatimah Shojai Baghini. "de-Broglie-Bohm quantum theory and preihelion precession." Annales de la Fondation Louis de Broglie 25, no. 3 (2000): 293-301.
- 8) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Non-minimal scalar-tensor theories and quantum gravity." INTERNATIONAL JOURNAL OF MODERN PHYSICS A 15, no. 13 (2000): 1859-1868.
- 9) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Pure quantum solutions of Bohmian quantum gravity.." JOURNAL OF HIGH ENERGY PHYSICS 5, no. 37 (2001): 1-9.
- 10) Ali Shojai Baghini, and Fatimah Shojai Baghini. "About some problems raised by the relativistic form of de-Broglie-Bohm theory of pilot wave." PHYSICA SCRIPTA 64, no. 1 (2001): 413-416.
- 11) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Quantum effects and cluster formation. ." Spacetime and Substance 2, no. 3 (2001): 134-140.
- 12) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Quantum Einstein's equations and constraint algebra." PRAMANA-JOURNAL OF PHYSICS 58, no. 1 (2002): 13-19.

- 13) Fatimah Shojai Baghini, and Ali Shojai Baghini. "On the relation of weyl geometry and bohmian quantum mechanics ." Gravitation and Cosmology 9, no. 3 (2003): 163-168.
- 14) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Bohmian quantum gravity in the linear field approximation." PHYSICA SCRIPTA 68, no. 1 (2003): 207-212.
- 15) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Constraint algebra and equations of motion in the Bohmian interpretation of quantum gravity." CLASSICAL AND QUANTUM GRAVITY 21, no. 1 (2004): 1-9.
- 16) Fatimah Shojai Baghini, and Ali Shojai Baghini. "On the bohmian quantum friction." PRAMANA-JOURNAL OF PHYSICS 62, no. 4 (2004): 803-814.
- 17) Ali Shojai Baghini, Fatimah Shojai Baghini, and Naresh Dadhich. "Static Einstein's universe as a quantum solution of causal quantum gravity." INTERNATIONAL JOURNAL OF MODERN PHYSICS A 20, no. 13 (2005): 2773-2780.
- 18) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Causal loop quantum gravity and cosmological solutions." Europhysics Letters 71, no. 6 (2005): 886-892.
- 19) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Variational methods in loop quantum cosmology." Europhysics Letters 5, no. 75 (2006): 702-708.
- 20) Fatimah Shojai Baghini, and Ali Shojai Baghini. "On the Green's function and iterative solutions of loop quantum cosmology." GENERAL RELATIVITY AND GRAVITATION 38, no. 9 (2006): 1387-1396.
- 21) Ali Shojai Baghini, and Fatimah Shojai Baghini. "f(R) quantum cosmology.." GENERAL RELATIVITY AND GRAVITATION 9, no. 40 (2008): 1967-1980.
- 22) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Geodesic congruences in the Palatini F(R) theory." PHYSICAL REVIEW D 78, no. 10 (2008): 104011.
- 23) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Causal loop quantum cosmology in momentum space." INTERNATIONAL JOURNAL OF MODERN PHYSICS D 18, no. 1 (2009): 83-93.
- 24) Azam Izadi, and Ali Shojai Baghini. "The speed of light in extended Gravity theories." CLASSICAL AND QUANTUM GRAVITY 26, no. 19 (2009): 195006.
- 25) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Statefinder diagnosis of nearly flat and thawing nonminimal quintessence." Europhysics Letters 88, no. 3 (2009): 30002.
- 26) Azam Izadi, and Ali Shojai Baghini. "f(R) cosmological solutions with varying speed of light." PHYSICS LETTERS B 4-5, no. 684 (2010): 185-193.
- 27) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Non minimal quintessence: Dynamics and coincidence problem." PRAMANA-JOURNAL OF PHYSICS 77, no. 6 (2011): 1179-1189.
- 28) Ali Shojai Baghini, and Fatimah Shojai Baghini. "Some static spherically symmetric interior solutions of f (R) gravity." GENERAL RELATIVITY AND GRAVITATION 44, no. 1 (2012): 211-223.
- 29) Azam Izadi, and Ali Shojai Baghini. "Measurement of the spacetime interval in modified gravity theories in Palatini formalism." GENERAL RELATIVITY AND GRAVITATION 45, no. 1 (2012): 229-241.
- 30) Azam Izadi, Ali Shojai Baghini, and Mojtaba Nouradini. "Cosmological solutions of Tensor-Vector theories of gravity by varying the space-time-matter coupling constant." JOURNAL OF ASTROPHYSICS AND ASTRONOMY 34, no. 1 (2013): 41-60.
- 31) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Notes on the compatibility of type Ia supernovae data and varying- G cosmology." PHYSICA SCRIPTA 5, no. 88 (2013): 1.
- 32) Fatimah Shojai Baghini, Ali Shojai Baghini, and Misha Mousavi. "Bounds on Pressure Profile & Internal Compactness of Static Perfect Fluid Spheres with a Positive Cosmological Constant." PHYSICAL REVIEW D 89, no. 1 (2014): 024032.
- 33) Fatimah Shojai Baghini, and Ali Shojai Baghini. "An f(R) model for dark matter: rotation curves and gravitational lensing." GENERAL RELATIVITY AND GRAVITATION 46, no. 4 (2014): 1704.

- 34) Hassan Ganjitabar, and Ali Shojai Baghini. "Thomas precession and spin interaction energy in very special relativity." MODERN PHYSICS LETTERS A 29, no. 26 (2014): 1450140.
- 35) Fatimah Shojai Baghini, and Ali Shojai Baghini. "The equivalence principle and the relative velocity of local inertial frames." AMERICAN JOURNAL OF PHYSICS 83, no. 6 (2015): 555-559.
- 36) Fatimah Shojai Baghini, Ali Shojai Baghini, and Mahsa Sanati. "Regularizing future cosmological singularities with varying speed of light." EUROPEAN PHYSICAL JOURNAL C 75, no. 12 (2015): 1.
- 37) Shirin Khodabakhshi, and Ali Shojai Baghini. "Induced Rotation From deSitter–Gödel–deSitter Phase Transition." Physical Review D - Particles, Fields, Gravitation and Cosmology 92, no. 12 (2015): 1.
- 38) Shirin Khodabakhshi, and Ali Shojai Baghini. "Casimir force in the Gödel space-time and its possible induced cosmological inhomogeneity." EUROPEAN PHYSICAL JOURNAL C 77, no. 7 (2017): 454.
- 39) Raihaneh Moti, and Ali Shojai Baghini. "On the effect of renormalization group improvement on the cosmological power spectrum." EUROPEAN PHYSICAL JOURNAL C 78, no. 32 (2018): 1.
- 40) Raihaneh Moti, and Ali Shojai Baghini. "On the cutoff identification and the quantum improvement in asymptotically safe gravity." PHYSICS LETTERS B 793, no. 1 (2019): 313-319.

مقالات چاپ شده در نشریات داخلی

- 1) Ali Shojai Baghini, and Mehdi Golshani. "On the Position Operator for Mass-less Particles." Ann. de la Fond. L. deBroglie 22, no. 4 (1997): .

همایش‌های بین‌المللی

- 1) Fatimah Shojai Baghini, and Ali Shojai Baghini. "Constraint algebra in causal loop quantum gravity." 11th regional conference on mathematical physics, Tehran.

همایش‌های داخلی

- 1) اعظم ایزدی و علی شجاعی باغینی. "سرعت نور در نظریه های تعمیم یافته گرانش." همایش ملی گرانش و کیهانشناسی، تهران.
- 2) علی شجاعی باغینی و اعظم ایزدی. "اندازه گیری بازه های فضا-زمانی در نظریات تعمیم یافته گرانشی در فرمالیزم پالاتینی." همایش ملی گرانش و کیهانشناسی، تهران.
- 3) علی شجاعی باغینی و حسن گنجی تبار. "جمع سرعتها در نظریه نسبیت خیلی خاص." کنفرانس فیزیک ایران، یزد.
- 4) شیرین خدابخشی و علی شجاعی باغینی. "گذار فاز کیهانی و سرآغاز چرخش." همایش ملی گرانش و کیهانشناسی، تهران.

راهنمایی پایان نامه

- 1) مدلهای اسکالری انرژی تاریک، شادی ساجدی شاکر، دانشگاه تهران، 1390/07/13
- 2) کیهانشناسی کالوزا-کلاین، مرتضی خلج، دانشگاه تهران، 1392/11/30
- 3) کیهانشناسی تمامنگار، بتول بنی هاشمی، دانشگاه تهران، 1395/03/12
- 4) گذار فاز میدان های کوانتومی و فضا زمان های چرخان، شیرین خدابخشی، دانشگاه تهران، 1395/12/04