

# Seyda Ipek

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8286846/publications.pdf>

Version: 2024-02-01

15

papers

372

citations

1040056

9

h-index

996975

15

g-index

15

all docs

15

docs citations

15

times ranked

3496

citing authors

#	ARTICLE	IF	CITATIONS
1	Dark matter freeze-out during SU(2)L confinement. Journal of High Energy Physics, 2022, 2022, 1.	4.7	1
2	Long-lived $b^{1/2}0$ at the LHC. Journal of High Energy Physics, 2021, 2021, 1.	4.7	5
3	QCD baryogenesis. Physical Review D, 2020, 101, .	4.7	20
4	Dark matter freeze out during an early cosmological period of QCD confinement. Journal of High Energy Physics, 2020, 2020, 1.	4.7	11
5	Electroweak baryogenesis from temperature-varying couplings. Journal of High Energy Physics, 2019, 2019, 1.	4.7	32
6	Early Cosmological Period of QCD Confinement. Physical Review Letters, 2019, 122, 112001.	7.8	28
7	$B^{1/2}0$ phenomenology at the LHC. Journal of High Energy Physics, 2019, 2019, 1.	4.7	4
8	Assessing perturbativity and vacuum stability in high-scale leptogenesis. Journal of High Energy Physics, 2018, 2018, 1.	4.7	19
9	Neutrino Masses from a Pseudo-Dirac Bino. Physical Review Letters, 2016, 117, 111803.	7.8	6
10	Baryogenesis via particle-antiparticle oscillations. Physical Review D, 2016, 93, .	4.7	12
11	Constraints and consequences of reducing small scale structure via large dark matter-neutrino interactions. Journal of High Energy Physics, 2015, 2015, 1.	4.7	66
12	Perturbative analysis of the electron electric dipole moment and CP violation in two-Higgs-doublet models. Physical Review D, 2014, 89, .	4.7	13
13	CP violation in pseudo-Dirac fermion oscillations. Physical Review D, 2014, 90, .	4.7	6
14	Renormalizable model for the Galactic Center gamma-ray excess from dark matter annihilation. Physical Review D, 2014, 90, .	4.7	141
15	<small>Light axigluon contributions to <math>\text{cmml:math}</math> <math>\text{xmlns:mml} = "http://www.w3.org/1998/Math/MathML"</math> <math>\text{display} = "inline"</math> <math>\text{&lt;mml:mi&gt;}b\text{&lt;/mml:mi&gt;}</math> <math>\text{&lt;mml:mover}</math> <math>\text{accent} = "true"</math> <math>\text{&lt;mml:mi&gt;}b\text{&lt;/mml:mi&gt;}</math> <math>\text{&lt;mml:mo&gt;}\bar{\text{A}}\text{&lt;/mml:mo&gt;}</math> <math>\text{&lt;/mml:mover&gt;}</math> <math>\text{&lt;/mml:math&gt;}</math> and <math>\text{&lt;mml:math}</math> <math>\text{xmlns:mml} = "http://www.w3.org/1998/Math/MathML"</math> <math>\text{display} = "inline"</math> <math>\text{&lt;mml:mi&gt;}c\text{&lt;/mml:mi&gt;}</math> <math>\text{&lt;mml:mover}</math> <math>\text{accent} = "true"</math> <math>\text{&lt;mml:mi&gt;}c\text{&lt;/mml:mi&gt;}</math> <math>\text{&lt;mml:mo&gt;}\bar{\text{A}}\text{&lt;/mml:mo&gt;}</math> <math>\text{&lt;/mml:mover&gt;}</math> <math>\text{&lt;/mml:math&gt;}</math> asymmetry and constraints on flavor changing axigluon currents. Physical Review D, 2013, 87, .</small>	4.7	8