

12	Adaptive asymptotic tracking fault-tolerant control of uncertain nonlinear systems with actuator failures and event-triggered inputs	力兵	International Journal of Control Automation and Systems	2021	中 3区
13	Fuzzy adaptive event-triggered control for a class of uncertain nonaffine nonlinear systems with full state constraints	力兵	IEEE Transactions on Fuzzy Systems	2021	中 1区
14	Dynamic analysis of a SIQR epidemic model considering the interaction of environmental differences	力兵	Journal of Applied Mathematics and Computing	2021	中 4区
15	Adaptive fuzzy tracking control for a class of uncertain switched nonlinear systems with full-state constraints and input saturations	力兵	IEEE Transactions on Cybernetic	2021	中 1区
16	A new estiamtion for INAR(1) process with Poisson distribution	卢	Computational Statistics	2021	中 4区
17	Output to state description based convergent fault tolerant control for linear systems with actuator faults		International Journal of Control	2021	中 3区
18	The electronic and magnetic properties of diamond with substitutional germanium modulated by vacancies and charge states	东	Chemical Physics Letters	2021	中 4区
19	Non-Markovian Speedup Dynamics in Markovian and Non-Markovian Channels	(一)	International Journal of Theoretical Physics	2021	中 4区
20	Structure and performance of Pr, Sm, Y co-doped cerium-based electrolyte for intermediate temperature solid oxide fuel cells		Material Letters	2021	中 3区
21	Measurement of branching fractions of J/psi and psi(3686) decays to Sigma(+) and (Sigma)over-bar(-)	世 (BESIII合作)	JOURNAL OF HIGH ENERGY PHYSICS	2021-11-29	中 2区
22	Observation of the decay D-0 -> rho - mu + nu(mu)	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-29	中 2区
23	Observation of psi (3686) -> Xi (1530)(0) (Xi)over-bar (1530)(0) and Xi (1530)(0) (Xi)over-bar(0)	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-29	中 2区
24	Measurement of the cross section for e(+)e(-) -> Lambda(Lambda)over-bar and evidence of the decay psi(3770) -> Lambda(Lambda)over-bar	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-29	中 2区
25	Cross section measurement of e(+)e(-) -> (KSKL0)-K-0 at root s=2.00-3.08 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-29	中 2区
26	Observation of the decays chi(cJ) -> nK(S)(0) (Lambda)over-bar + c.c.	世 (BESIII合作)	JOURNAL OF HIGH ENERGY PHYSICS	2021-11-29	中 2区

27	Cross section measurement of e(+)e(-) -> p(p)over-bar eta and e(+)e(-) -> p(p)over-bar omega at center-of-mass energies between 3.773 GeV and 4.6 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-22	中 2区
28	Measurement of the absolute branching fractions of J/psi -> gamma eta and eta decay modes	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-18	中 2区
29	Measurement of the branching fraction for psi (3686) ->omega(KSKS0Y)-K-0	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-11	中 2区
30	Measurement of e(+)e(-) -> gamma chi(c0,c1,c2) cross sections at center-of-mass energies between 3.77 and 4.60 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-11-01	中 2区
31	Observation of e(+)e(-) -> eta psi(2S) at center-of-mass energies from 4.236 to 4.600 GeV	世 (BESIII合作)	JOURNAL OF HIGH ENERGY PHYSICS	2021-10-21	中 2区
32	Measurement of the Absolute Branching Fraction of D-s(+) -> tau(+)nu(tau) via tau(+) -> e(+)nu(e)(nu)over-bar(tau)	世 (BESIII合作)	PHYSICAL REVIEW LETTERS	2021-10-19	中 1区
33	Search for the hyperon semileptonic decay Xi(-) -> Xi(0)e(-)(nu)over-bar(e)	世 (BESIII合作)	PHYSICAL REVIEW D	2021-10-14	中 2区
34	Measurement of the doubly Cabibbo-suppressed decay D+ -> K+pi(+)pi(-)pi(0) with semileptonic tags	世 (BESIII合作)	PHYSICAL REVIEW D	2021-10-12	中 2区
35	Cross section measurement of e(+)e(-) -> pi(+) pi(-) psi (3686) from root s=4.0076 GeV to 4.6984 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-09-28	中 2区
36	Observation of D-0 -> K-1 (1270) (-)e(+)nu(e)	世 (BESIII合作)	PHYSICAL REVIEW LETTERS	2021-09-24	中 1区
37	Measurement of the absolute branching fractions for purely leptonic D-s(+) decays	世 (BESIII合作)	PHYSICAL REVIEW D	2021-09-21	中 2区
38	First Measurement of the Absolute Branching Fraction of Lambda -> p mu(-)(nu)over-bar(mu)	世 (BESIII合作)	PHYSICAL REVIEW LETTERS	2021-09-17	中 1区
39	Observation of a near-threshold enhancement in the Lambda(Lambda)over-bar mass spectrum from e(+)e(-) -> phi Lambda(Lambda)over-bar at root S is from 3.51 to 4.60 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-09-15	中 2区
40	Determination of the absolute branching fractions of D-0 -> K(-)e(+)nu(e) and D+ -> (K)over-bar(0)e(+)nu(e)	世 (BESIII合作)	PHYSICAL REVIEW D	2021-09-15	中 2区
41	Measurement of the inclusive branching fraction for psi (3686) -> K-S(0) + anything	世 (BESIII合作)	PHYSICS LETTERS B	2021-09-10	中 2区
42	Measurement of cross section for e(+)e(-) -> Xi(0)(Xi)over-bar(0) near threshold	世 (BESIII合作)	PHYSICS LETTERS B	2021-09-10	中 2区

43	Measurements of Born cross sections of $e(+e(-) \rightarrow D-s^* + D-sJ(-) + c.c.)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-08-27	中 2区
44	Amplitude analysis and branching fraction measurement of $D-s(+) \rightarrow K^- K^+ \pi(+) \pi(0)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-08-27	中 2区
45	Study of the process $e(+e(-) \rightarrow \phi \eta$ eta at center-of-mass energies between 2.00 and 3.08 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-08-20	中 2区
46	Direct Measurement of the Branching Fractions $B(\psi(3686) \rightarrow J/\psi X)$ and $B(\psi(3770) \rightarrow J/\psi X)$, and Observation of the State $R(3760)$ in $e(+e(-) \rightarrow J/\psi X)$	世 (BESIII合作)	PHYSICAL REVIEW LETTERS	2021-08-19	中 1区
47	Measurement of the branching fraction of leptonic decay $D-s(+) \rightarrow \tau(+) \nu(\tau) \text{ via } \tau(+) \rightarrow \pi(+) \nu(0) \bar{\nu}(\tau)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-08-13	中 2区
48	Amplitude analysis and branching fraction measurement of $D-s(+) \rightarrow K^+ K^- \pi(+) \pi(0)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-07-30	中 2区
49	Study of the decay $D^+ \rightarrow K^*(892)^+ K-S(0)$ in $D^+ \rightarrow (K^+ K_S) \pi(0)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-07-16	中 2区
50	Measurement of the absolute branching fraction of inclusive semielectronic $D-s(+) \rightarrow e(+) \nu(e)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-07-09	中 2区
51	Study of $e(+e(-) \rightarrow \pi^- X \rightarrow 0(3872)\gamma)$ and search for $Z(c)(4020)(0) \rightarrow X(3872)\gamma$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-07-06	中 2区
52	Amplitude analysis and branching-fraction measurement of $D-s(+) \rightarrow K-S(0) \pi(+) \pi(0)$	世 (BESIII合作)	JOURNAL OF HIGH ENERGY PHYSICS	2021-06-30	中 2区
53	Search for the rare semi-leptonic decay $J/\psi \rightarrow D(-) e(+) \nu(e) + c.c.$	世 (BESIII合作)	JOURNAL OF HIGH ENERGY PHYSICS	2021-06-25	中 2区
54	Search for the charged lepton flavor violating decay $J/\psi \rightarrow e \tau$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-06-23	中 2区
55	Measurement of proton electromagnetic form factors in the time-like region using initial state radiation at BESIII	世 (BESIII合作)	PHYSICS LETTERS B	2021-06-10	中 2区
56	Measurement of the absolute branching fraction of $\Lambda(+) \rightarrow p K(S)(0) \eta$ eta decays	世 (BESIII合作)	PHYSICS LETTERS B	2021-06-10	中 2区
57	Measurements of the branching fractions of $\psi(3686) \rightarrow (\Sigma) \bar{\Sigma}(0) \Lambda + c.c.$ and $\chi c J(J=0,1,2) \rightarrow \Lambda \bar{\Lambda}$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-06-09	中 2区
58	Amplitude analysis and branching-fraction measurement of $D-s(+) \rightarrow (KSK-) K-0 \pi(+) \pi(0)$	世 (BESIII合作)	PHYSICAL REVIEW D	2021-05-24	中 2区

- 61 Observation of the $\Lambda_c^+ \rightarrow \Lambda_b^+ \pi^+$ decay mode at BESIII
PHYSICAL REVIEW D 2021-05-19 中 2区
- 62 Determination of the Lambda(c)+ spin via the reaction $e^+e^- \rightarrow \Lambda_b^+(c)\Lambda_b^-(c)$ and the process $e^+e^- \rightarrow \Lambda_b^+(c)\pi^-(c)$ (3823)
PHYSICAL REVIEW D 2021-05-19 中 2区
- 63 Determination of the Lambda(c)+ spin via the reaction $e^+e^- \rightarrow \Lambda_b^+(c)\Lambda_b^-(c)$ (BESIII合作)
PHYSICAL REVIEW D 2021-05-19 中 2区
- 64 Measurement of the Born cross sections for $e^+e^- \rightarrow \eta(\eta')\pi^+\pi^-$ at the center-of-mass energy $\sqrt{s} = 2.76$ GeV, between 2.00 and 3.81 GeV mass ranges, $\Gamma_{\eta(\eta')} = 1.05$ GeV, $\Gamma_{\pi^+\pi^-} = 0.45$ GeV, and $\Gamma_{\eta(\eta')\pi^+\pi^-} = 0.55$ GeV (BESIII合作)
PHYSICAL REVIEW D 2021-04-27 中 2区
- 65 Observation of the $\Lambda_c^+ \rightarrow \Lambda_b^+ \pi^+$ decay mode at BESIII
PHYSICAL REVIEW D 2021-04-27 中 2区

72	Measurements of e(+) e(-) -> eta(c)pi(+)pi(-)pi(0), eta(c)pi(+)pi(-), and eta(c)pi(0)gamma at root s from 4.18 to 4.60 GeV, and search for a Z(c) state close to the D(D)over-bar threshold decaying to eta(c)pi at root s=4.23 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-02-25	中 2区
73	Search for the reaction channel e(+)e(-) -> eta(c)eta pi(+)pi(-) at center-of-mass energies from 4.23 to 4.60 GeV	世 (BESIII合作)	PHYSICAL REVIEW D	2021-02-16	中 2区
74	Observation of a resonant structure in e(+)e(-)-> omega eta and another in e(+)e(-)-> omega pi(0) at center-of-mass energies between 2.00 and 3.08 GeV	世 (BESIII合作)	PHYSICS LETTERS B	2021-02-10	中 2区
75	Study of BESIII trigger efficiencies with the 2018 J/psi data	世 (BESIII合作)	CHINESE PHYSICS C	2021-02-01	中 2区
76	Search for the X (2370) and observation of eta(c) -> eta eta eta ' in J/psi -> gamma eta eta eta '	世 (BESIII合作)	PHYSICAL REVIEW D	2021-01-29	中 2区
77	Measurement of the e(+)e(-) -> pi(+)pi(-) cross section between 600 and 900 MeV using initial state radiation	世 (BESIII合作)	PHYSICS LETTERS B	2021-01-10	中 2区
78	Measurement of cross section for e(+)e(-) -> Xi (-)(Xi)over-bar(+) near threshold at BESIII	世 (BESIII合作)	PHYSICAL REVIEW D	2021-01-08	中 2区
79	An improved atom search optimization with dynamic opposite learning and heterogeneous comprehensive learning	刘	Applied Soft Computing	2021-05-01	中 1区
80	RATIONAL HOMOTOPY PERTURBATION METHOD FOR SOLVING LINEAR QUADRATIC PROBLEMS AND COMPARISON WITH HOMOTOPY PERTURBATION METHOD	(何希勤)	International Journal of Innovative Computing, Information and Control	2021	EI (JA)
81	深度学习	刘	宁波大学学报	2021-09-01	
82	基于 分布 多 力 定 分		宁波大学学报	2021-12-01	
83	属性二化 密度 函数	健	宁波大学学报	2021-04-01	