

1. Record Nr.	UNINA9910451141303321
Titolo	NEWS99 [[electronic resource] ] : the proceedings of the International Symposium on Nuclear Electro-Weak Spectroscopy for Symmetries in Electro-Weak Nuclear-Processes : in honor of Professor Hiro Ejiri : Osaka, Japan, 9-12 March, 1999 // editors, Hiroshi Toko ... [et al.]
Pubbl/distr/stampa	Singapore ; ; River Edge, NJ, : World Scientific, c2002
ISBN	981-277-675-3
Descrizione fisica	1 online resource (372 p.)
Altri autori (Persone)	TokiH EjiriH <1936-> (Hiroyasu)
Disciplina	539.72
Soggetti	Electroweak interactions Symmetry (Physics) Nuclear spectroscopy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Conference organized by the Research Center for Nuclear Physics of Osaka University.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; SYMMETRIES IN ELETRO WEAK INTERACTIONS IN NUCLEI; Double beta decay in gauge theories; Flavor changing lepton processes; Constraints of a parity-conserving/time-reversal-non-conserving interaction; Conserved vector current test/second class current search in the A=8 isotriplet; Ultra cold neutron production with medium energy proton accelerator; NEUTRINOS AND SYMMETRIES IN NUCLEI; Solar and atmospheric neutrino oscillations-Super-Kamiokande Results; Solar neutrino detectors and (3Het) charge-exchange reactions; Double Gamow-Teller excitation by second-order born approximation Some new results on BB decay: NEMO and othersDouble beta decays of 100Mo by ELEGANT V at Oto Cosmo Observatory; On the effective meson-nucleon Lagrangian for neutrino-less double B decay from R-parity violating SUSY model; Single and double beta decay with thermal detectors; Axion search experiment in Kyoto; DYNAMICAL SYMMETRY BREAKING AND QCD PHYSICS; Zero modes enhancement quantum model of the Yang-Mills vacuum; GeV photons at SPring8/RCNP and

quark nuclear physics; Interaction of nucleon resonances in a constituent quark model; Physics with LEPS at SPring-8  
 Non-perturbative chiral corrections for lattice QCD Partial chiral restoration at finite baryon density; Construction of the dual Ginzburg-Landau theory from the lattice QCD; Primakov production of the  $\omega$  meson; QUARKS AND HADRONS BY ELECTRO WEAK PROBES; Some aspects of the  $\omega$  photoproduction at a SPring-8 energy region; Physics of SU(3) baryons; Probing the few-body systems with bremsstrahlung; Proton-proton bremsstrahlung at RCNP; Photons probing dynamics in few-body systems; Pion production in nucleon-nucleon collisions; Pion production mechanism in nucleon-nucleon collisions  
 Photodisintegration of  $^4\text{He}$  studied with TPC using 22-32 MeV real photons SYMMETRIES IN FLAVOR NUCLEAR PHYSICS; Lifetime measurements of hypernuclei at COSY; Chiral symmetry and weak decay of hypernuclei; Flavor changing baryon-baryon collision; Hadron spin polarization- where the spin-orbit interaction?; SYMMETRIES IN NUCLEAR STRUCTURES BY ELECTROMAGNETIC SPECTROSCOPY; Isospin and spin-isospin modes in nuclei; Isospin- and mirror-symmetry structures of nuclei studied through weak EM and strong interactions; Mixed-symmetry quadrupole states in nuclei  
 Polarization charge of particles near threshold due to the coupling to shape oscillations Nuclear electro weak spectroscopy for symmetries in electro weak nuclear-processes; HADRONS AND NUCLEI; Nucleon spin asymmetry and nucleon and meson effective masses; Gamow-Teller strength in the continuum studied via the  $(p, n)$  reaction; Role of isobar components in the low-lying levels in light nuclei; ASTRONUCLEAR PHYSICS BY ELECTRO WEAK NUCLEAR PROCESSES; What do we learn about hadronic interactions at ultrahigh energies from extensive air shower observations?  
 Neutrinos in explosive nucleosynthesis: Big-bang and supernovae

## Sommario/riassunto

The NEWS 99 international symposium discusses symmetries in electroweak processes in nuclei. Many phenomena in nuclear and particle physics are related to symmetry. It is known that we are living in a left-handed world as far as the Weak interaction is concerned, but neutrino physics suggests that a right-handed world may also be relevant. Chiral symmetry and its breaking plays an essential role in generating hadron masses. Symmetries related to flavor in the strong interaction like isospin, SU(3) and so on are known to be violated although they play a crucial role for the understanding of phe

2. Record Nr.	UNINA9910141226403321
Titolo	AAGBI core topics [[electronic resource] /] / edited by Ian G. Johnston, William Harrop-Griffiths, Leslie Gemmell
Pubbl/distr/stampa	Chichester, West Sussex, : Wiley-Blackwell, 2012
ISBN	1-118-22800-6 1-283-40207-6 9786613402073 1-118-22797-2 1-118-22297-0
Descrizione fisica	1 online resource (165 p.)
Altri autori (Persone)	JohnstonIan (Ian G.) Harrop-GriffithsWilliam GemmellLeslie
Disciplina	617.96
Soggetti	Anesthesia Surgery, Operative Operations, Surgical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The physics of ultrasound / Graham Arthurs -- Coronary artery stents : management in patients and undergoing non-cardiac surgery / C.S. Moore and S.J. Leslie -- Anaesthesia and enhanced recovery for colorectal surgery / C.J. Peden and C.P. Newell -- The unanticipated difficult airway : the can't intubate, can't ventilate scenario / Mansukh Popat -- Analgesia for abdominal surgery / Alex Grice, N.J. Boyd, S.N. Marshall -- Analgesic regimens for children / Glyn Williams -- The unstable cervical spine / Michelle Leemans, Ian Calder -- Obstetric haemorrhage / David Levy -- Anaesthesia for patients undergoing hip fracture surgery / Richard Griffiths -- E-learning anaesthesia / Andrew Macindoe and Ed Hammond -- Consent and the explanation of risk in anaesthesia / Stuart White.
Sommario/riassunto	Based on the Association of Anesthetists of Great Britain and Ireland's (AAGBI) continuing education lecture series, this clinical-oriented book

covers the latest developments in research and the clinical application to anesthesia and pain control.

3. Record Nr.	UNINA9910984498203321
Autore	Wehrmeyer Ella
Titolo	Advances in sign language corpus linguistics / Ella Wehrmeyer
Pubbl/distr/stampa	Amsterdam/Philadelphia, : John Benjamins Publishing Company, 2023 ©2023
ISBN	9789027253309
Edizione	[1st ed.]
Descrizione fisica	1 online resource (413 pages)
Collana	Studies in Corpus Linguistics Series ; vol. 108
Disciplina	419
Soggetti	Sign language Corpora (Linguistics) Essays.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Sign language corpus linguistics: taking stock of an emerging discipline / Ella Wehrmeyer -- Advances in sign language linguistics. Negative concord in sign language of the Netherlands: a journey through a corpus / Cindy van Boven, Marloes Oomen, Roland Pfau and Lotte Rusch -- Exploring sign-writing contact and multilingualism in the Norwegian deaf community / Lindsay Ferrara, Benjamin Anible and Lena Mei Kalvenes Anda -- Suntactic functions of nonmanials in Russian Sign Language / Svetlana Burkova, Evgeniia Khristoforova and Vadim Kimmelman -- A corpus-based analysis of coordinate structures in Libras / Ronice Muller de Quadros, Jair Barbosa da Silva and Rodrigo Nogueira Machado -- Verb classes in South African Sign Language: a corpus-driven approach / Ella Wehrmeyer -- Exploring regional variation in the DGS corpus / Thomas Hanke, Reiner Konrad and Gabriele Langer -- Studying microdiachronic change with the Catalan Sign Language corpus: A case study on anaphoric chains in narratives -- Advances in sign language corpus construction. Creating a multifaceted corpus of Swedish Sign Language: visual, tactile, and L2

signing / Johanna Mesch -- Overview of and epistemological conditions for building and using LSF corpora / Marie-Anne Sallandre and Brigitte Garcia -- W(h)ither the ASL corpus? Considering trends in signed corpus development / Julie A. Hochgesang, Ryan Lopic and Emily Shaw -- Developing an inventory of handshapes, locations, and movements in Hong Kong Sign Language / Gladys Tang, Joe Mak, Ka Yiu Cheng and Felix Sze -- Utterance unit annotation for the Japanese Sign Language dialogue corpus: towards a method for detecting interactional boundaries in spontaneous sign language dialogue / Mayumi Bono, Tomohiro Okada, Kouhei Kikuchi, Rui Sakaida, Victor Skobov, Yusuke Miyao and Yutaka Osugi.

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Sommario/riassunto

This collected volume showcases cutting-edge research in the rapidly developing area of sign language corpus linguistics in various sign language contexts across the globe.

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