905 Mass ejections from the solar atmosphere B P Filippov 925 Spin excitations in two-dimensional electron gas, their relaxation, photoexcitation, and detection methods, and the role of Coulomb correlations L V Kulik, A V Gorbunov, S M Dickmann, V B Timofeev 955 Topological defects in active liquid crystals I S Aranson 955 Equivalent photons in proton-proton and ion-ion collisions at the Large Hadron Collider M I Vysotsky, E V Zhemchugov 985 The Higgs program and open questions in particle physics and cosmology B Heinemann, Y Nir 997 Molybdenum-99 production via lead and bismuth moderators and milli-structure-98 Mo samples by the indirect production technique using the Monte Carlo method A Khorshidi 1009 In memory of Boris Yakovlevich Zeldovich 1011 In memory of Yurii Moiseevich Kagan 1013 In memory of Murray Gell-Mann 945 1015 Necessary additions to the paper by Yu M Tsipenyuk [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet Yu N Eroshenko	Russian original reference Usp. Fiz. Nauk Vol. 189 , pages	Contents	English translation reference Phys. Usp. Vol. 62, pages
their relaxation, photoexcitation, and detection methods, and the role of Coulomb correlations L V Kulik, A V Gorbunov, S M Dickmann, V B Timofeev 755 Topological defects in active liquid crystals I S Aranson 755 Equivalent photons in proton-proton and ion-ion collisions at the Large Hadron Collider M I Vysotsky, E V Zhemchugov 756 The Higgs program and open questions in particle physics and cosmology The Higgs program and open questions in particle physics and cosmology B Heinemann, Y Nir 757 Molybdenum-99 production via lead and bismuth moderators and milli-structure-98 Mo samples by the indirect production technique using the Monte Carlo method A Khorshidi 758 A Khorshidi 759 In memory of Boris Yakovlevich Zeldovich Toll In memory of Yurii Moiseevich Kagan Toll In memory of Murray Gell-Mann Toll Necessary additions to the paper by Yu M Tsipenyuk Toll Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 750 Physics news on the Internet	905	· · · · · · · · · · · · · · · · · · ·	847
I S Aranson Equivalent photons in proton–proton and ion–ion collisions at the Large Hadron Collider M I Vysotsky, E V Zhemchugov The Higgs program and open questions in particle physics and cosmology B Heinemann, Y Nir 997 Molybdenum-99 production via lead and bismuth moderators and milli-structure-98 Mo samples by the indirect production technique using the Monte Carlo method A Khorshidi 1009 In memory of Boris Yakovlevich Zeldovich 1011 In memory of Yurii Moiseevich Kagan 943 1013 In memory of Murray Gell-Mann 945 1015 Necessary additions to the paper by Yu M Tsipenyuk [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet	925	their relaxation, photoexcitation, and detection methods, and the role of Coulomb correlations	865
at the Large Hadron Collider M I Vysotsky, E V Zhemchugov The Higgs program and open questions in particle physics and cosmology B Heinemann, Y Nir 997 Molybdenum-99 production via lead and bismuth moderators and milli-structure-98 Mo samples by the indirect production technique using the Monte Carlo method A Khorshidi 1009 In memory of Boris Yakovlevich Zeldovich 1011 In memory of Yurii Moiseevich Kagan 1013 In memory of Murray Gell-Mann 945 1015 Necessary additions to the paper by Yu M Tsipenyuk [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet 948	955		892
and cosmology B Heinemann, Y Nir 997 Molybdenum-99 production via lead and bismuth moderators and milli-structure-98 Mo samples by the indirect production technique using the Monte Carlo method A Khorshidi 1009 In memory of Boris Yakovlevich Zeldovich 941 1011 In memory of Yurii Moiseevich Kagan 943 1013 In memory of Murray Gell-Mann 945 1015 Necessary additions to the paper by Yu M Tsipenyuk [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet 948	955	at the Large Hadron Collider	910
and milli-structure-98 Mo samples by the indirect production technique using the Monte Carlo method A Khorshidi 1009 In memory of Boris Yakovlevich Zeldovich 941 1011 In memory of Yurii Moiseevich Kagan 943 1013 In memory of Murray Gell-Mann 945 Necessary additions to the paper by Yu M Tsipenyuk 947 [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 948	985	and cosmology	920
1011 In memory of Yurii Moiseevich Kagan 943 1013 In memory of Murray Gell-Mann 945 1015 Necessary additions to the paper by Yu M Tsipenyuk 947 [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 948	997	and milli-structure- ⁹⁸ Mo samples by the indirect production technique using the Monte Carlo method	931
1013 In memory of Murray Gell-Mann 945 1015 Necessary additions to the paper by Yu M Tsipenyuk 947 [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet 948	1009	In memory of Boris Yakovlevich Zeldovich	941
Necessary additions to the paper by Yu M Tsipenyuk [Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet 948	1011	In memory of Yurii Moiseevich Kagan	943
[Phys. Usp. 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [Phys. Usp. 61 449 (2018)] V G Plekhanov 1008 Physics news on the Internet 948	1013	In memory of Murray Gell-Mann	945
v	1015	[<i>Phys. Usp.</i> 55 796 (2012)] and to the review by B A Knyazev, V G Serbo [<i>Phys. Usp.</i> 61 449 (2018)]	
\diamond \diamond	1008	Yu N Eroshenko	948

Current state of the spin exchange theory in dilute solutions of paramagnetic particles. New paradigm of spin exchange and its manifestations in EPR spectroscopy

K M Salikhov

Thunderous neutrons

L P Babich

Experimental studies of two-dimensional complex plasma crystals: waves and instabilities

L Couëdel, V Nosenko, S Zhdanov, A V Ivlev, I Laut, E V Yakovlev, N P Kryuchkov, P V Ovcharov, A M Lipaev, S O Yurchenko

Visible shape of moving bodies

B M Bolotovskii, G B Malykin

Fifty years of research at the Landau Institute for Theoretical Physics (on the 100th anniversary of the birth of I M Khalatnikov) G E Volovik

Personalia

Letters to the editors

Physics news on the Internet



1063-7869(2019)62:9:1-U

September 2019 Volume 62, Number 9

Translation of the Russian journal
Успехи физических наук, Uspekhi Fizicheskikh Nauk
September 2019, Volume 189, No. 9