[1] Title: Ultra-high quality factor of a levitated nanomechanical oscillator  
Authors: Lorenzo Dania , Dmitry S. Bykov , Florian Goschin , Markus Teller , Tracy E. Northup  
URL: <http://arxiv.org/abs/2304.02408v1>  
05/04/2023  
  
[2] Title: Arbitrary Non-equilibrium Steady State Construction with a Levitated Nanoparticle  
Authors: Yu Zheng , Lyu-Hang Liu , Xiang-Dong Chen , Guang-Can Guo , Fang-Wen Sun  
URL: <http://arxiv.org/abs/2304.01594v1>  
04/04/2023  
  
[3] Title: Morphological tracking and tuning of silica NPs for stable levitation in vacuum optomechanical systems  
Authors: Cuihong Li , Yuanyuan Ma , Jinchuan Wang , Shaochong Zhu , Xiaowen Gao , Xinbing Jiang , Huan Yang , Zhenhai Fu , Huizhu Hu  
URL: <http://arxiv.org/abs/2304.00361v1>  
01/04/2023  
  
[4] Title: Magnetic levitation and harmonic trapping of soft ferromagnets for macroscopic quantum mechanics  
Authors: Maria Fuwa  
URL: <http://arxiv.org/abs/2303.17847v1>  
31/03/2023  
  
[5] Title: Synchronization of spin-driven limit cycle oscillators optically levitated in vacuum  
Authors: Oto Brzobohaty , Martin Duchan , Petr Jakl , Jan Jezek , Pavel Zemanek , Stephen H. Simpson  
URL: <http://arxiv.org/abs/2303.15753v1>  
28/03/2023  
  
[6] Title: Collision-resolved pressure sensing  
Authors: Daniel S. Barker , Daniel Carney , Thomas W. LeBrun , David C. Moore , Jacob M. Taylor  
URL: <http://arxiv.org/abs/2303.09922v1>  
17/03/2023  
  
[7] Title: Surrogate models for the magnitude of convection in droplets levitated through EML, ADL, and ESL methods  
Authors: Takuro Usui , Suguru Shiratori , Kohei Tanimoto , Shumpei Ozawa , Takehiko Ishikawa , Shinsuke Suzuki , Hideaki Nagano , Kenjiro Shimano  
URL: <http://arxiv.org/abs/2303.09749v1>  
17/03/2023  
  
[8] Title: Shortcuts to equilibrium with a levitated particle in the underdamped regime  
Authors: Damien Raynal , Timothée de Guillebon , David Guéry-Odelin , Emmanuel Trizac , Jean-Sébastien Lauret , Loïc Rondin  
URL: <http://arxiv.org/abs/2303.09542v1>  
16/03/2023  
  
[9] Title: Macroscopic Quantum Superpositions in a Wide Double-Well Potential  
Authors: Marc Roda-Llordes , Andreu Riera-Campeny , Davide Candoli , Piotr T. Grochowski , Oriol Romero-Isart  
URL: <http://arxiv.org/abs/2303.07959v1>  
14/03/2023  
  
[10] Title: Collective-motion-enhanced acceleration sensing via an optically levitated microsphere array  
Authors: Yao Li , Chuang Li , Jiandong Zhang , Ying Dong , Huizhu Hu  
URL: <http://arxiv.org/abs/2303.06875v1>  
13/03/2023  
  
  
[11] Title: Realization of all-optical underdamped stochastic Stirling engine  
Authors: Chuang Li , Shaochong Zhu , Peitong He , Yingying Wang , Yi Zheng , Kexin Zhang , Xiaowen Gao , Ying Dong , Huizhu Hu  
URL: <http://arxiv.org/abs/2303.06677v1>  
12/03/2023  
  
[12] Title: Detecting circular Unruh effect with quantum entanglement  
Authors: Yuebing Zhou , Jiawei Hu , Hongwei Yu  
URL: <http://arxiv.org/abs/2303.05638v1>  
10/03/2023  
  
[13] Title: Non-equilibrium quantum thermodynamics of a particle trapped in a controllable time-varying potential  
Authors: Qiongyuan Wu , Matteo Carlesso  
URL: <http://arxiv.org/abs/2303.05289v2>  
09/03/2023  
  
[14] Title: Quantum state of a suspended mirror coupled to cavity light -- Wiener filter analysis of the pendulum and rotational modes  
Authors: Tomoya Shichijo , Nobuyuki Matsumoto , Akira Matsumura , Daisuke Miki , Yuuki Sugiyama , Kazuhiro Yamamoto  
URL: <http://arxiv.org/abs/2303.04511v1>  
08/03/2023  
  
[15] Title: Rapid measurement of the net charge on a nanoparticle in an optical levitation system  
Authors: Wang Jin-Chuan , Li Cui-Hong , Zhu Shao-Chong , He Chao-Xiong , Chen Zhi-Ming , Fu Zhen-Hai , Hu Hui-Zhu  
URL: <http://arxiv.org/abs/2303.03603v1>  
07/03/2023  
  
[16] Title: Magnetic Zeppelin: Detection of gravitational drive in the Hz regime  
Authors: Tim M. Fuchs , Dennis Uitenbroek , Jaimy Plugge , Noud van Halteren , Andrea Vinante , Hendrik Ulbricht , Tjerk H. Oosterkamp  
URL: <http://arxiv.org/abs/2303.03545v1>  
07/03/2023  
  
[17] Title: Nonreciprocal slow or fast light in anti-$\mathcal{PT}$-symmetric optomechanics  
Authors: Meiyu Peng , Huilai Zhang , Qian Zhang , Tian-Xiang Lu , Imran M. Mirza , Hui Jing  
URL: <http://arxiv.org/abs/2302.13627v1>  
27/02/2023  
  
[18] Title: 3D tracking of particles in a dusty plasma by laser sheet tomography  
Authors: Wentao Yu , Justin C. Burton  
URL: <http://arxiv.org/abs/2302.12975v1>  
25/02/2023  
  
[19] Title: Interfacial Effects during Phase Change in Multiple Levitated Tetrahydrofuran Hydrate Droplets  
Authors: Adam McElligott , André Guerra , Alexia Denoncourt , Alejandro D. Rey , Phillip Servio  
URL: <http://arxiv.org/abs/2302.12240v1>  
23/02/2023  
  
[20] Title: TinyLev Acoustically Levitated Water: Direct Observation of Collective, Inter-Droplet Effects through Morphological and Thermal Analysis of Multiple Droplets  
Authors: Adam McElligott , André Guerra , Michael J. Wood , Alejandro D. Rey , Anne-Marie Kietzig , Phillip Servio  
URL: <http://arxiv.org/abs/2302.12204v1>  
23/02/2023  
  
[21] Title: Towards a Deep(er) Understanding of Interaction through Modeling, Simulation, and Optimization  
Authors: Florian Fischer , Arthur Fleig , Markus Klar , Viktorija Paneva , Jörg Müller  
URL: <http://arxiv.org/abs/2302.11409v1>  
22/02/2023  
  
[22] Title: Zeptometer displacement sensing using cavity opto-magneto-mechanics  
Authors: Tatiana Iakovleva , Bijita Sarma , Jason Twamley  
URL: <http://arxiv.org/abs/2302.06795v1>  
14/02/2023  
  
[23] Title: Mode-specific Coupling of Nanoparticle-on-Mirror Cavities with Cylindrical Vector Beams  
Authors: Valeria Vento , Philippe Roelli , Sachin Verlekar , Christophe Galland  
URL: <http://arxiv.org/abs/2302.06750v1>  
14/02/2023  
  
[24] Title: Trapping microparticles in a structured dark focus  
Authors: F. Almeida , I. Sousa , O. Kremer , B. Pinheiro da Silva , D. S. Tasca , A. Z. Khoury , G. Temporão , T. Guerreiro  
URL: <http://arxiv.org/abs/2302.01953v1>  
03/02/2023  
  
[25] Title: Near-field GHz rotation and sensing with an optically levitated nanodumbbell  
Authors: Peng Ju , Yuanbin Jin , Kunhong Shen , Yao Duan , Zhujing Xu , Xingyu Gao , Xinjie Ni , Tongcang Li  
URL: <http://arxiv.org/abs/2301.10868v1>  
26/01/2023  
  
[26] Title: Optomechanical feedback cooling of a 5 mm-long torsional mode  
Authors: Dianqiang Su , Yuan Jiang , Pablo Solano , Luis A. Orozco , John Lawall , Yanting Zhao  
URL: <http://arxiv.org/abs/2301.10554v1>  
25/01/2023  
  
[27] Title: Enhanced tripartite interactions in spin-magnon-mechanical hybrid systems  
Authors: Xin-Lei Hei , Peng-Bo Li , Xue-Feng Pan , Franco Nori  
URL: <http://arxiv.org/abs/2301.10424v1>  
25/01/2023  
  
[28] Title: Feedback-cooling the fundamental torsional mechanical mode of a tapered optical fiber to 30 mK  
Authors: Felix Tebbenjohanns , Jihao Jia , Michael Antesberger , Adarsh Shankar Prasad , Sebastian Pucher , Arno Rauschenbeutel , Jürgen Volz , Philipp Schneeweiss  
URL: <http://arxiv.org/abs/2301.07792v2>  
18/01/2023  
[29] Title: Non-Hermitian Physics of Levitated Nanoparticle Array  
Authors: Kazuki Yokomizo , Yuto Ashida  
URL: <http://arxiv.org/abs/2301.05439v1>  
13/01/2023  
  
[30] Title: On Phase Change Rate Maximization with Practical Applications  
Authors: Chung-Yao Kao , Shinji Hara , Yutaka Hori , Tetsuya Iwasaki , Sei Zhen Khong  
URL: <http://arxiv.org/abs/2301.04775v2>  
12/01/2023  
  
[31] Title: Full control of the libration potential in rotational levitodynamics  
Authors: Joanna A. Zielińska , Fons van der Laan , Andreas Norrman , Rene Reimann , Lukas Novotny , Martin Frimmer  
URL: <http://arxiv.org/abs/2301.04536v1>  
11/01/2023  
  
[32] Title: Bayesian Estimation of Experimental Parameters in Stochastic Inertial Systems: Theory, Simulations, and Experiments with Objects Levitated in Vacuum  
Authors: Martin Šiler , Vojtěch Svak , Alexandr Jonáš , Stephen H. Simpson , Oto Brzobohatý , Pavel Zemánek  
URL: <http://arxiv.org/abs/2212.14043v1>  
21/12/2022  
  
[33] Title: Quantum Theory of Light Interaction with a Dielectric Sphere: Towards 3D Ground-State Cooling  
Authors: Patrick Maurer , Carlos Gonzalez-Ballestero , Oriol Romero-Isart  
URL: <http://arxiv.org/abs/2212.04838v1>  
09/12/2022  
  
[34] Title: Fast feedback control of mechanical motion using circuit optomechanics  
Authors: Cheng Wang , Louise Banniard , Laure Mercier de Lépinay , Mika A. Sillanpää  
URL: <http://arxiv.org/abs/2211.15645v1>  
28/11/2022  
  
[35] Title: Spectral Analysis of Quantum Field Fluctuations in a Strongly Coupled Optomechanical System  
Authors: A. Ranfagni , F. Marino , F. Marin  
URL: <http://arxiv.org/abs/2211.14168v1>  
25/11/2022  
  
[36] Title: Sensor sensitivity based on synthetic magnetism exceptional point  
Authors: S. R. Mbokop Tchounda , P. Djorwé , S. G. Nana Engo , B. Djafari-Rouhani  
URL: <http://arxiv.org/abs/2211.12962v2>  
23/11/2022  
  
[37] Title: Controlling the motional quality factor of a diamagnetically levitated graphite plate  
Authors: Priscila Romagnoli , Ruvi Lecamwasam , Shilu Tian , James Downes , Jason Twamley  
URL: <http://arxiv.org/abs/2211.08764v1>  
16/11/2022  
  
[38] Title: Levitated Optomechanics with Meta-Atoms  
Authors: Sergei Lepeshov , Nadine Meyer , Patrick Maurer , Oriol Romero-Isart , Romain Quidant  
URL: <http://arxiv.org/abs/2211.08235v3>  
15/11/2022

[39] Title: Power Dependent Resonant Frequency of a Microwave Cavity due to Magnetic Levitation  
Authors: N. K. Raut , J. Miller , H. Hart , R. Chiao , J. E. Sharping  
URL: <http://arxiv.org/abs/2211.06815v1>  
13/11/2022  
  
[40] Title: High-Q magnetic levitation and control of superconducting microspheres at millikelvin temperatures  
Authors: Joachim Hofer , Gerard Higgins , Hans Huebl , Oliver F. Kieler , Reinhold Kleiner , Dieter Koelle , Philip Schmidt , Joshua A. Slater , Michael Trupke , Kevin Uhl , Thomas Weimann , Witlef Wieczorek , Friedrich Wulschner , Markus Aspelmeyer  
URL: <http://arxiv.org/abs/2211.06289v1>  
11/11/2022  
  
[41] Title: Quantum state purity versus average phonon number for characterization of mechanical oscillators in cavity optomechanics  
Authors: K. Børkje , F. Marin  
URL: <http://arxiv.org/abs/2211.04425v3>  
08/11/2022  
  
[42] Title: Progress on levitating a sphere in cryogenic fluids  
Authors: Manuel Arrayás , Francis Bettsworth , Richard Haley , Roch Schanen , José Luis Trueba , Carlos Uriarte , Vladislav Zavyalov , Dmitry Zmeev  
URL: <http://arxiv.org/abs/2210.16615v1>  
29/10/2022  
  
[43] Title: Superconducting microsphere magnetically levitated in an anharmonic potential  
Authors: Martí Gutierrez Latorre , Gerard Higgins , Achintya Paradkar , Thilo Bauch , Witlef Wieczorek  
URL: <http://arxiv.org/abs/2210.13451v2>  
24/10/2022  
  
[44] Title: Understanding thermal induced escape mechanism of optically levitated sphere in vacuum  
Authors: Mengzhu Hu , Nan Li , Zhenhai Fu , Yizhou Zhang , Wenqiang Li , Huizhu Hu  
URL: <http://arxiv.org/abs/2210.13051v3>  
24/10/2022  
  
[45] Title: Casimir nanoparticle levitation in vacuum with broadband perfect magnetic conductor metamaterials  
Authors: Adrian E. Rubio Lopez , Vincenzo Giannini  
URL: <http://arxiv.org/abs/2210.12094v1>  
21/10/2022  
  
[46] Title: 3D sympathetic cooling and detection of levitated nanoparticles  
Authors: Dmitry S. Bykov , Lorenzo Dania , Florian Goschin , Tracy E. Northup  
URL: <http://arxiv.org/abs/2210.07583v2>  
14/10/2022  
  
[47] Title: Nonlinear multi-frequency phonon lasers with active levitated optomechanics  
Authors: Tengfang Kuang , Ran Huang , Wei Xiong , Yunlan Zuo , Xiang Han , Franco Nori , Cheng-Wei Qiu , Hui Luo , Hui Jing , Guangzong , Xiao  
URL: <http://arxiv.org/abs/2210.06137v1>  
12/10/2022

[48] Title: Enhanced spin-mechanical interaction with levitated micromagnets  
Authors: Xue-Feng Pan , Xin-Lei Hei , Xing-Liang Dong , Jia-Qiang Chen , Cai-Peng Shen , Hamad Ali , Peng-Bo Li  
URL: <http://arxiv.org/abs/2210.04751v2>  
10/10/2022  
  
[49] Title: Optomechanical sideband asymmetry explained by stochastic electrodynamics  
Authors: Lukas Novotny , Martin Frimmer , Andrei Militaru , Andreas Norrman , Oriol Romero-Isart , Patrick Maurer  
URL: <http://arxiv.org/abs/2210.01486v1>  
04/10/2022  
  
[50] Title: All-optical sub-Kelvin sympathetic cooling of a levitated microsphere in vacuum  
Authors: Yoshihiko Arita , Graham D. Bruce , Ewan M. Wright , Stephen H. Simpson , Pavel Zemánek , Kishan Dholakia  
URL: <http://arxiv.org/abs/2210.01458v1>  
04/10/2022  
  
[51] Title: Simultaneous ground-state cooling of two mechanical modes of a levitated nanoparticle  
Authors: Johannes Piotrowski , Dominik Windey , Jayadev Vijayan , Carlos Gonzalez-Ballestero , Andrés de los Ríos Sommer , Nadine Meyer , Romain Quidant , Oriol Romero-Isart , René Reimann , Lukas Novotny  
URL: <http://arxiv.org/abs/2209.15326v2>  
30/09/2022  
  
[52] Title: Interaction Between an Optically Levitated Nanoparticle and Its Thermal Image: Internal Thermometry via Displacement Sensing  
Authors: Thomas Agrenius , Carlos Gonzalez-Ballestero , Patrick Maurer , Oriol Romero-Isart  
URL: <http://arxiv.org/abs/2209.11642v2>  
23/09/2022  
  
[53] Title: Measurement of single nanoparticle anisotropy by laser induced optical alignment and Rayleigh scattering for determining particle morphology  
Authors: Markus Rademacher , Jonathan Gosling , Antonio Pontin , Marko Toroš , Jence T. Mulder , Arjan J. Houtepen , P. F. Barker  
URL: <http://arxiv.org/abs/2209.10037v2>  
21/09/2022  
  
[54] Title: Structured transverse orbital angular momentum probed by a levitated optomechanical sensor  
Authors: Yanhui Hu , Jack J. Kingsley-Smith , Maryam Nikkhou , James A. Sabin , Francisco J. Rodríguez-Fortuño , Xiaohao Xu , James Millen  
URL: <http://arxiv.org/abs/2209.09759v2>  
20/09/2022  
  
[55] Title: Magnetostatic interaction energy between a point magnet and a ring magnet  
Authors: Niranjan Warnakulasooriya , Dinuka H. Gallaba , John Joseph Marchetta , Duston Wetzel , Prachi Parashar , K. V. Shajesh  
URL: <http://arxiv.org/abs/2209.06393v1>  
14/09/2022

[56] Title: Suppressing Recoil Heating in Levitated Optomechanics using Squeezed Light  
Authors: C. Gonzalez-Ballestero , J. A. Zielińska , M. Rossi , A. Militaru , M. Frimmer , L. Novotny , P. Maurer , O. Romero-Isart  
URL: <http://arxiv.org/abs/2209.05858v1>  
13/09/2022  
  
  
[57] Title: Minimizing the Ground Effect for Photophoretically Levitating Disks  
Authors: Zhipeng Lu, Miranda Stern, Jinqiao Li, David Candia, Lorenzo Yao-Bate, Thomas J. Celenza, Mohsen Azadi, Matthew F. Campbell , and Igor Bargatin  
URL: <http://arxiv.org/abs/2209.00745v1>  
02/09/2022  
  
[58] Title: Dry launching of silica nanoparticles in vacuum  
Authors: Ayub Khodaee , Kahan Dare , Aisling Johnson , Uroš Delić , Markus Aspelmeyer  
URL: <http://arxiv.org/abs/2209.00482v1>  
01/09/2022  
  
[59] Title: Nanoscale Electric Field Sensing Using Levitated Nano-resonator with Net Charge  
Authors: Shaocong Zhu , Zhenhai Fu , Xiaowen Gao , Cuihong Li , Zhiming Chen , Yingying Wang , Xingfan Chen , Huizhu Hu  
URL: <http://arxiv.org/abs/2208.13047v1>  
27/08/2022  
  
[60] Title: Diamagnetic composites for high-Q levitating resonators  
Authors: Xianfeng Chen , Satya K. Ammu , Kunal Masania , Peter G. Steeneken , Farbod Alijani  
URL: <http://arxiv.org/abs/2208.10393v1>  
22/08/2022  
  
[61] Title: Towards directional force sensing in levitated optomechanics  
Authors: A. Pontin , T. S. Monteiro  
URL: <http://arxiv.org/abs/2208.09065v1>  
18/08/2022  
  
[62] Title: Cancellation of photothermally induced instability in an optical resonator  
Authors: Jiayi Qin , Giovanni Guccione , Jinyong Ma , Chenyue Gu , Ruvi Lecamwasam , Ben C. Buchler , Ping Koy Lam  
URL: <http://arxiv.org/abs/2208.07517v1>  
16/08/2022  
  
[63] Title: An apparatus for in-vacuum loading of nanoparticles into an optical trap  
Authors: Evan Weisman , Chethn Krishna Galla , Cris Montoya , Eduardo Alejandro , Jason Lim , Melanie Beck , George P. Winstone , Alexey Grinin , William Eom , Andrew A. Geraci  
URL: <http://arxiv.org/abs/2208.02102v1>  
03/08/2022  
  
[64] Title: Nanomechanical testing of silica nanospheres for levitated optomechanics experiments  
Authors: Cayla R. Harvey , Evan Weisman , Chethn Galla , Ryan Danenberg , Qiyuan Hu , Swati Singh , Andrew A. Geraci , Siddhartha Pathak  
URL: <http://arxiv.org/abs/2208.02032v1>  
03/08/2022