

ALLEGATO A

UNIVERSITÀ DEGLI STUDI DI MILANO

**Procedura di valutazione per la chiamata a professore di I fascia da ricoprire ai sensi dell'art. 24, comma 6, della Legge n. 240/2010 per il settore concorsuale FIS/03 ,
(settore scientifico-disciplinare 02/B2)
presso il Dipartimento di FISICA "Aldo Pontremoli", Codice concorso 4592**

**Nicola Manini
CURRICULUM VITAE**

INFORMAZIONI PERSONALI (NON INSERIRE INDIRIZZO PRIVATO E TELEFONO FISSO O CELLULARE)

COGNOME	MANINI
NOME	NICOLA
DATA DI NASCITA	06 GIUGNO 1967

CURRICULUM SEGUE NELLE PAGINE SUCCESSIVE

CURRICULUM VITAE



Nicola Manini	
birth	Cles (Trento, Italy), 6-06-1967
address	Physics Department Università degli Studi di Milano Via Celoria 16 - 20133 Milano - ITALY
telephone	+39 02 50317355 mailto:nicola.manini@fisica.unimi.it http://materia.fisica.unimi.it/manini/
OrcId	orcid.org/0000-0003-4374-6374
ResearcherId	A-7632-2018

Appointments

2011-current: associate professor - Università degli Studi di Milano, Italy.
2001-2011: assistant professor - Università degli Studi di Milano, Italy.
2000-2001: research scientist - I.N.F.M. and SISSA - Trieste, Italy, in E. Tosatti's group.
1995-2000: research scientist - E.S.R.F. - Grenoble, France, in M. Altarelli's group.
1992: 6 months' scholarship holder - Yale Univ. - New Haven CT, USA, in F. Iachello's group.

Education

1992-1995: Ph.D. in Condensed Matter Theory at SISSA - Trieste - Italy *cum laude* (Oct. 27, 1995). Supervisor: E. Tosatti. External referee: D. Baeriswyl. Thesis title: Electron - Vi-bron Coupling in Charged Fullerene, Berry Phase, and Superconductivity, <https://cm.sissa.it/thesis/1995/manini>.

1986-1991: M.Sc. in Physics at Università degli Studi di Trento - Italy, with full marks and honor *110/110 cum laude* (Sep. 19, 1991). Thesis title: Vibrational Spectroscopy of Four-atomic Molecules. Supervisors: F. Iachello (Yale University), S. Oss, and M. Scotoni (Trento University).

Current Main Research Projects

Friction at the atomic scale: understanding quantitatively the microscopic mechanisms for the conversion of mechanical energy into heat; friction and dissipation in layers of colloidal particles and of polymer brushes; manipulation of nanoclusters or fragments of layered materials.

Impurity states in semiconductors, and their role for electron transport in the Coulomb-blockade regime.

Carbon structures, in particular based on sp linear chains.

Research Focus

NM carries out theoretical/computational research encompassing a broad range of themes and phenomena in the field of friction at the atomic scale. In detail, NM has contributed to the discovery and characterization of soliton-related velocity-quantization phenomena in models for the sliding of solid surfaces separated by hard lubricants. NM's group has brought this phenomenon from the domain of 1D models to realistic 3D conditions, and connected it with established dynamical synchronization phenomena referred to as Shapiro-step. Related research focuses on energy dissipation in quantum-mechanical mesoscopic models, energy transport in quasicrystals, and friction/dissipation/synchronization in colloidal layers. NM has led a COST Action on nano and mesoscale friction, and has contributed to the assessment of the present state of the art of this field, with a Reviews of Modern Physics Colloquium plus other review papers. Research in nanofriction involves collaboration with several leading scientists in the field, including E. Gnecco, G.E. Santoro, E. Tosatti, M. Urbakh, A. Vanossi, S. Zapperi.

Further interests of NM's research include:

- Correlated electrons, including (i) transport in point defects in silicon (collaboration with S. Achilli, E. Prati and G. Onida); (ii) photoemission from heavy-fermion metals, within the Kondo lattice model (collaboration with T.A. Costi); (iii) the insulating and superconducting states of alkali-doped C₆₀ materials such as NH₃K₃C₆₀ (collaboration with G.E. Santoro and E. Tosatti); (iv) magnetic circular dichroism in X-ray absorption spectroscopy of metallic Ni (collaboration with M. Altarelli).
- Ab-initio and model simulation of structural, mechanical, spectroscopic, and reactivity properties of linear chains composed by sp-hybridized carbon, the so-called carbynes (collaboration with G. Onida, G. Fratesi, C.S. Casari, P. Milani, P. Piseri, and others).
- Strain effects on the band structure of semiconductors (collaboration with G.M. Vanacore, F. Montalenti, A. Tagliaferri, G. Onida).
- The low-temperature clustered structures of soft-core interacting particles (collaboration with D.E. Galli, D. Pini, L. Reatto).
- The structuring of thin films of organic ionic liquids in contact with solid surfaces, and their rheologic properties (collaboration with P. Ballone and A. Podestà).
- Radiation-matter scattering beyond the perturbative limit, with applications to free-electron laser high-intensity radiation pulses (collaboration with G. Onida).
- The collective dynamics of ultracold interacting atomic fermions, bosons, and mixtures thereof. NM's research on ultracold fermions in the crossover from the Bardeen-Cooper-

Schrieffer (BCS) limit to the Bose-Einstein-Condensate (BEC) limit had a significant impact with: (i) a mean-field expression for the self-interaction, (ii) the nonlinear dynamics of atomic gas droplets in experimentally relevant configurations, and (iii) an expression for the condensate fraction (collaboration with L. Salasnich, A. Parola, and F. Toigo).

- Ab-initio self-energy corrections for the electron dynamics in metals: a procedure was developed to account systematically for the Drude contribution to the dielectric response of metals, with applications for the *ab-initio* evaluation of optical and electron-energy-loss spectra (collaboration with G. Onida).
- The vibrational spectra of polyatomic molecules. NM proposed a novel method to compute *ab-initio* the full vibrational spectrum, including high overtone and combination states, in the spectral regions where anharmonic effects are dominant (collaboration with T. Sedivcova). NM's early interest in molecular spectroscopy arose in his master's thesis work, where he applied algebraic models to analyze the vibrational spectra of HCNO and H₂O₂ (software available at <http://alpha.science.unitn.it/~oss/vibr3at.html>).
- Fundamental quantum mechanics: NM introduced the concept of off-diagonal geometric phases, extending the traditional Berry phase to open paths and multiple quantum states (collaboration with F. Pistolesi).
- Nitrogen-doped TiO₂: investigation of the subsurface depth dependence of structural and electronic properties of N impurities in anatase.
- Electron-phonon interaction and dynamic Jahn-Teller effect. NM investigated how the ground-state symmetry of the entangled vibrational-electronic (vibronic) motion is affected by a geometric phase (collaboration with E. Tosatti and P. De Los Rios).
- Fullerene ions and their solid-state compounds. By means of *ab-initio* simulations, NM investigated (i) the electron-vibration couplings in C₆₀ ionic states; (ii) the electron-electron screened Coulomb couplings in the degenerate shells of C₆₀ ions; (iii) the structure of novel intercalated solid-state compounds of C₆₀. Additionally, NM constructed and studied models for several observed phenomena including: (i) the anomalous attachment of thermal electrons to fullerene; (ii) the reduction of the magnetic g-factor of fullerene anions; (iii) phonon shakeups in photoemission from molecular C₆₀, with full account of vibronic interaction in the final C₆₀⁺ states; (iv) pairing and superconductivity in solid-state ionic compounds (collaborations with E. Tosatti, G.E. Santoro, M. Fabrizio, O. Gunnarsson, A. Auerbach, A. Potočnik).

In carrying out his research, NM has collaborated with several scientists, notably postdocs, Ph.D research students, and undergraduate students. Co-authorship in the publication list covers these interactions at least partly.

Supervised postdocs - Univ. Milano:

- M.M. Gianetti, Jan 01, 2020 to present;
- T. Sedivcova, Mar 01, 2007 to Nov 30, 2008.

Research Grants

2019-2023: Italian research ministry PRIN 2017, Understanding and Tuning FRiction through

nanOstructure Manipulation (UTFROM); NM has the role of local-unit coordinator.

2012-2017: NM led the collaborative effort culminating in the COST Action Understanding and Controlling Nano and Mesoscale Friction, approved in May 2013, and running from 08/10/2013 to 07/10/2017 <https://www.cost.eu/actions/MP1303/>, on an annual budget in the 120 Keuro region, involving 200+ participants from 27 countries. NM has served MP1303 as Chair.

2015-2016: participation (in the role of local coordinator) to a H2020 Innovative Training Network (ITN) Excellent Science, proposed in the call H2020-MSCA-ITN-2015. This proposal scored above threshold, was resubmitted, and was rewarded with a 5 Keuro Transition Grant from the University of Milan (2016).

2001-current: participation to funded projects: several Italian research ministry PRIN and FIRB; a Milan University SEED project Teoria quantitativa dell'attrito dinamico - TEQUAD; EU-funded projects NANOQUANTA Network of Excellence - FP6, e-I3-ETSF - FP7, NFFA-Europe and NFFA-EUROPE PILOT (NEP) - H2020.

Teaching Experience

Supervised students (University of Milano):

Ph.D. in physics:

3. M. Kumar - <http://materia.fisica.unimi.it/manini/theses/KumarPhD.pdf>
2. F. Delodovici - <http://materia.fisica.unimi.it/manini/theses/DelodoviciPhD.pdf>
1. A. Bordoni - <http://materia.fisica.unimi.it/manini/theses/BordoniPhD.pdf>

M.Sc. (laurea magistrale) in physics:

22. G. Riva - http://materia.fisica.unimi.it/manini/theses/riva_gMag.pdf
21. L. Parolini - <http://materia.fisica.unimi.it/manini/theses/parolini.pdf>
20. N. Trojani - <http://materia.fisica.unimi.it/manini/theses/trojani.pdf>
19. R. Galbiati - <http://materia.fisica.unimi.it/manini/theses/galbiati.pdf>
18. A. Silva - <http://materia.fisica.unimi.it/manini/theses/silva.pdf>
17. M. Mantovani - <http://materia.fisica.unimi.it/manini/theses/mantovani.pdf>
16. F. Arrigoni - <http://materia.fisica.unimi.it/manini/theses/arrigoni.pdf>
15. P. Ponzellini - <http://materia.fisica.unimi.it/manini/theses/ponzelliniMag.pdf>
14. S.V. Paronuzzi Ticco - <http://materia.fisica.unimi.it/manini/theses/paronuzziMag.pdf>
13. R. Manenti - <http://materia.fisica.unimi.it/manini/theses/manenti.pdf>
12. E. Arduca - <http://materia.fisica.unimi.it/manini/theses/arduca.pdf>
11. D. Dragoni - <http://materia.fisica.unimi.it/manini/theses/dragoni.pdf>

10. N. Ferri - <http://materia.fisica.unimi.it/manini/theses/ferriMag.pdf>
9. I.E. Castelli - <http://materia.fisica.unimi.it/manini/theses/castelliMag.pdf>
8. C. Negri - <http://materia.fisica.unimi.it/manini/theses/negriMag.pdf>
7. M. Cesaratto - <http://materia.fisica.unimi.it/manini/theses/cesarattoMag.pdf>
6. F. Bonelli - <http://materia.fisica.unimi.it/manini/theses/bonelliMag.pdf>
5. A. Miglio - <http://materia.fisica.unimi.it/manini/theses/miglio.pdf>
4. M. Cazzaniga - <http://materia.fisica.unimi.it/manini/theses/cazzaniga.pdf>
3. P. Gattari - <http://materia.fisica.unimi.it/manini/theses/gattari.pdf>
2. A. Del Monte - http://materia.fisica.unimi.it/manini/theses/del_monte.pdf
1. A. Bordoni - <http://materia.fisica.unimi.it/manini/theses/bordoni.pdf>

B.Sc. (laurea triennale) in physics:

79. T. Coleman - <http://materia.fisica.unimi.it/manini/theses/coleman.pdf>
78. P. Chignoli - <http://materia.fisica.unimi.it/manini/theses/chignoli.pdf>
77. G. Cavallini - <http://materia.fisica.unimi.it/manini/theses/cavallini.pdf>
76. D. Pizzamiglio - <http://materia.fisica.unimi.it/manini/theses/pizzamiglio.pdf>
75. G. Doglio - <http://materia.fisica.unimi.it/manini/theses/doglio.pdf>
74. A. Raiteri - <http://materia.fisica.unimi.it/manini/theses/raiteri.pdf>
73. L. Ravazzi - <http://materia.fisica.unimi.it/manini/theses/ravazzi.pdf>
72. M. Oranges - <http://materia.fisica.unimi.it/manini/theses/oranges.pdf>
71. T. Salvalaggio - <http://materia.fisica.unimi.it/manini/theses/salvalaggio.pdf>
70. G. Piscia - <http://materia.fisica.unimi.it/manini/theses/piscia.pdf>
69. S. Riva - http://materia.fisica.unimi.it/manini/theses/riva_s.pdf
68. D. Di Miceli - http://materia.fisica.unimi.it/manini/theses/di_miceli.pdf
67. V. Tateo - <http://materia.fisica.unimi.it/manini/theses/tateo.pdf>
66. D. Bertazioli - <http://materia.fisica.unimi.it/manini/theses/bertazioli.pdf>
65. G. Tasca - <http://materia.fisica.unimi.it/manini/theses/tasca.pdf>
64. M. Caresana - <http://materia.fisica.unimi.it/manini/theses/caresana.pdf>
63. M. Colombo - <http://materia.fisica.unimi.it/manini/theses/colombo.pdf>
62. G. Riva - http://materia.fisica.unimi.it/manini/theses/riva_g.pdf
61. M. Rossini - <http://materia.fisica.unimi.it/manini/theses/rossini.pdf>
60. S. Trevisan - <http://materia.fisica.unimi.it/manini/theses/trevisan.pdf>
59. E. Tentori - <http://materia.fisica.unimi.it/manini/theses/tentori.pdf>
58. C. Apostoli - <http://materia.fisica.unimi.it/manini/theses/apostoli.pdf>
57. C. Paulin - <http://materia.fisica.unimi.it/manini/theses/paulin.pdf>

56. L. Consonni - <http://materia.fisica.unimi.it/manini/theses/consonni.pdf>
55. M. Bellagente - <http://materia.fisica.unimi.it/manini/theses/bellagente.pdf>
54. P. Torta - <http://materia.fisica.unimi.it/manini/theses/torta.pdf>
53. A. Stenco - <http://materia.fisica.unimi.it/manini/theses/stenco.pdf>
52. J. Ciccoianni - <http://materia.fisica.unimi.it/manini/theses/ciccoianni.pdf>
51. M. Bozzetti - <http://materia.fisica.unimi.it/manini/theses/bozzetti.pdf>
50. G. Giusti - <http://materia.fisica.unimi.it/manini/theses/giusti.pdf>
49. A. Culatti - <http://materia.fisica.unimi.it/manini/theses/culatti.pdf>
48. M. Redaelli - <http://materia.fisica.unimi.it/manini/theses/redaelli.pdf>
47. F. Di Giovanni - http://materia.fisica.unimi.it/manini/theses/di_giovanni.pdf
46. F. Civillini - <http://materia.fisica.unimi.it/manini/theses/civillini.pdf>
45. G. Fornasier - <http://materia.fisica.unimi.it/manini/theses/fornasier.pdf>
44. P. Valena - <http://materia.fisica.unimi.it/manini/theses/valena.pdf>
43. M. Mirigliano - <http://materia.fisica.unimi.it/manini/theses/mirigliano.pdf>
42. S. Mandelli - <http://materia.fisica.unimi.it/manini/theses/mandelli.pdf>
41. F. Vannini - <http://materia.fisica.unimi.it/manini/theses/vannini.pdf>
40. A. Nomellini - <http://materia.fisica.unimi.it/manini/theses/nomellini.pdf>
39. T. Meledina - <http://materia.fisica.unimi.it/manini/theses/meledina.pdf>
38. J. Marchi - <http://materia.fisica.unimi.it/manini/theses/marchi.pdf>
37. C. Agnesi - <http://materia.fisica.unimi.it/manini/theses/agnesi.pdf>
36. C.M. Sanavio - <http://materia.fisica.unimi.it/manini/theses/sanavio.pdf>
35. A. Falbo - <http://materia.fisica.unimi.it/manini/theses/falbo.pdf>
34. M. Invernizzi - <http://materia.fisica.unimi.it/manini/theses/invernizzi.pdf>
33. F. Delodovici - <http://materia.fisica.unimi.it/manini/theses/delodovici.pdf>
32. T.M. Mazzolari - <http://materia.fisica.unimi.it/manini/theses/mazzolari.pdf>
31. A. Vigentini - <http://materia.fisica.unimi.it/manini/theses/vigentini.pdf>
30. G. Faraone - <http://materia.fisica.unimi.it/manini/theses/faraone.pdf>
29. G.E. Roat - <http://materia.fisica.unimi.it/manini/theses/roat.pdf>
28. M. Isella - <http://materia.fisica.unimi.it/manini/theses/isella.pdf>
27. S.V. Paronuzzi Ticco - <http://materia.fisica.unimi.it/manini/theses/paronuzzi.pdf>
26. P. Comensoli - <http://materia.fisica.unimi.it/manini/theses/comensoli.pdf>
25. G. Pungillo - <http://materia.fisica.unimi.it/manini/theses/pungillo.pdf>
24. M. Manzoni - <http://materia.fisica.unimi.it/manini/theses/manzoni.pdf>
23. R. Meloni - <http://materia.fisica.unimi.it/manini/theses/meloni.pdf>

22. M. Zecchin - <http://materia.fisica.unimi.it/manini/theses/zecchin.pdf>
21. F. Brivio - <http://materia.fisica.unimi.it/manini/theses/brivio.pdf>
20. P. Ponzellini - <http://materia.fisica.unimi.it/manini/theses/ponzellini.pdf>
19. G. Pagano - <http://materia.fisica.unimi.it/manini/theses/pagano.pdf>
18. A. Paroni - <http://materia.fisica.unimi.it/manini/theses/paroni.pdf>
17. E. Diato - <http://materia.fisica.unimi.it/manini/theses/diato.pdf>
16. N. Ferri - <http://materia.fisica.unimi.it/manini/theses/ferri.pdf>
15. N.S. Falzoi - <http://materia.fisica.unimi.it/manini/theses/falzoi.pdf>
14. B. Van Hattem - http://materia.fisica.unimi.it/manini/theses/van_hattem.pdf
13. E. Distante - <http://materia.fisica.unimi.it/manini/theses/distante.pdf>
12. C. Negri - <http://materia.fisica.unimi.it/manini/theses/negri.pdf>
11. I.E. Castelli - <http://materia.fisica.unimi.it/manini/theses/castelli.pdf>
10. F. Caruso - <http://materia.fisica.unimi.it/manini/theses/caruso.pdf>
9. M. Ceseratto - <http://materia.fisica.unimi.it/manini/theses/ceseratto.pdf>
8. M. Korbman - <http://materia.fisica.unimi.it/manini/theses/korbman.pdf>
7. F. Bonelli - <http://materia.fisica.unimi.it/manini/theses/bonelli.pdf>
6. A. Bugada - <http://materia.fisica.unimi.it/manini/theses/bugada.pdf>
5. G. Diana - <http://materia.fisica.unimi.it/manini/theses/diana.pdf>
4. E. Cinquanta - <http://materia.fisica.unimi.it/manini/theses/cinquanta.pdf>
3. G. Divitini - <http://materia.fisica.unimi.it/manini/theses/divitini.pdf>
2. G. La Spada - http://materia.fisica.unimi.it/manini/theses/la_spada.pdf
1. F. Dalla Piazza - http://materia.fisica.unimi.it/manini/theses/dalla_piazza.pdf

Courses Taught:

2011-current: Solid-State Physics 1 (Fisica dei Solidi 1), 42 hours/year, 48 hours until 2017) for the Master's degree in Physics - University of Milano. Course page: http://materia.fisica.unimi.it/manini/dida/Fisica_dei_Solidi_1.html

2011-current: Structure of Matter 1 (Struttura della Materia 1), 65 hours/year) for the Bachelor's degree in Physics - University of Milano. Course page: http://materia.fisica.unimi.it/manini/dida/Struttura_della_Materia_1.html

2003-current: Quantum Theory of Matter for the Physics, Astrophysics and Applied Physics PhD School - University of Milano (10 hours/year)

2010: Surface Physics 1 (Fisica delle Superfici 1), 48 hours/year) for the Master's degree in Physics - University of Milano

2008-2009: Physical methods applied to biotechnology (Metodi fisici applicati alle biotecnologie), 24 hours/year) for the Master's degree in Biotechnology - University of Milano. Course page: http://materia.fisica.unimi.it/manini/dida/Metodi_Fisici_Biotecnologie.html

2003-2009: Structure of Matter 1 (Struttura della Materia 1, 60 hours/year) for the Bachelor's degree in Physics - University of Milano. With the Milan-University higher-education programs being adapted to the Bologna process, NM was charged to re-define the contents of this new course, moving away from the traditional Structure of Matter. The newly-defined topics came to form the contents of the textbook Introduction to the Physics of Matter - Basic atomic, molecular, and solid-state physics, listed below.

2002-2010: appointed teacher of Vibronic effects in molecules and molecular solids at SISSA, Trieste.

2001-2003: practicals for Structure of Matter (Struttura della Materia, 30 hours/year) for the pre-Bologna-style 4-years M.Sc. diploma (Laurea) in Physics - University of Milano.

1994, 1995, 2000: trainer of the Italian Physics Olympiads Team.

1991-1992: math and physics at high-school level (students of age 13-19) in Trento and Rovereto, Italy (16 weeks - 18 hours/week).

Administrative Experience

2021-current: Co-ordinator of the Master Course in Physics (Corso di Laurea Magistrale in Fisica) of the University of Milano.

2008: Member of the committee for the selection of the Director of the European Theoretical Spectroscopy Facility (ETSF).

2006-2018: Proposer and local contact of the Physics and Chemistry of Advanced Materials (PCAM) European Doctorate network.

2006-2010: Member of the Faculty-of-Sciences executive board (Giunta di Facoltà) as a representative of the Physics Department, University of Milano.

2003-2011 and 2013-current: Member of the Board of the PhD School in Physics, Astrophysics and Applied Physics, University of Milano. In years 2003-2007 NM was in charge of the Board's Scientific Secretariat.

1998-current: Referee of 100+ manuscripts for the following journals: Beilstein J. Nanotechnol., Chem. Phys. Lett., Commun. Theor. Phys., Comput. Theor. Chem., Eur. Phys. J. B, Europhys Lett., J. Appl. Phys., J. Mol. Struct., J. Nanopart. Res., J. Phys. B, J. Phys. Chem. Solids, J. Supercond. Novel Magnet., Model. Simul. Mater. Sci. Eng., Nat. Commun., Philos. Mag., Phys. Chem. Chem. Phys., Phys. Lett. A, Phys. Rev. A + B + E + Lett., Phys. Status Solidi B, Solid State Commun., Tribol. Lett., and Rep. Math. Phys. 2002-current: Referee of research projects for: the German Research Foundation (DFG); the Italian Ministry of Research (MIUR); the Italian Supercomputing Center CINECA; Leiden Univ. & Erasmus Univ. Rotterdam & Delft Univ. Technol. (Leading Fellows Postdoc Programme).

Organization of Conferences

2016-2017: co-organizer of the Joint ICTP-COST-MODPHYSFRICT Conference on 'Trends in Nanotribology 2017' (TiN17), Trieste, June 26-30, 2017 - <http://indico.ictp.it/event/7971/>.

2013-2019: co-organizer of the Condensed Matter Highlights workshop series in Milan, <https://sites.google.com/site/somunimi/>

2010-2011: co-organizer of the Joint ICTP/FANAS Conference on Trends in Nanotribology, Trieste, Sep. 12-16, 2011 - <http://indico.ictp.it/event/a10163/> , and co-editor of the proceedings Tribology Letters vol. 48/1 [http://link.springer.com/journal/11249/48/1/](http://link.springer.com/journal/11249/48/1) .

2008-2009: co-organizer of the Joint ICTP/FANAS Conference on Trends in Nanotribology, Trieste, Oct. 19-24, 2009 - <http://indico.ictp.it/event/a08185/> , and co-editor of the proceedings Tribology Letters vol. 39/3 <http://link.springer.com/journal/11249/39/3/> .

2005-2006: co-organizer of the International Symposium on the Jahn-Teller Effects: Novel Aspects in Orbital Physics and Vibronic Dynamics of Molecules and Crystals, Trieste, Aug. 28-31, 2006 - <http://indico.ictp.it/event/a05220> , and co-editor of the proceedings J. Mol. Struct. vol. 838 <http://www.sciencedirect.com/science/journal/00222860/838> .

2003-2004: co-organizer of the Mini-Colloquium Theory of Optical and Dielectric Properties of Condensed Matter at the 20th General Conference Condensed Matter Division European Physical Society, Prague, Czech Republic, July 19-23, 2004.

2003-2004: co-organizer of the Fullerene - Solid State Symposium, at the 205th Meeting of The Electrochemical Society, San Antonio TX, USA, May 9-13, 2004.

Languages

Italian: Mother tongue; English: CEFR-C2; French: Fluent.

Computing Skills

Currently used OSs: linux, android.

Legacy OSs experience: IBM-AIX, HP-UX, MS-DOS/Windows, Classic Mac OS, VMS.

Programming: c++, python, perl, fortran, unix shell/sed/awk, Mathematica, html, usage of standard numerical libraries (c++ Standard Library, python numpy/scipy, lapack, Numerical Recipes) and basics of parallel-computer environment (MPI).

Editors/utilities: emacs, latex, xmGrace, gnuplot, gimp, rawtherapee, xfig, libreoffice, google drive, overleaf.

Publications in Peer-Reviewed Journals

[On May 15, 2021, the measured impact of these papers is: total citations = 3472 (Google Scholar), 2589 (Web of Science); h-index = 31 (Google Scholar), 27 (Web of Science)]

107. Reactivity of Compounds Causing Cork-taint and Off-flavor in Wine and Food: A DFT Evaluation, M. Bhatia, N. Manini, F. Biasioli, and L. Cappellin, submitted to Chem. Phys. Lett.

106. Position-controlled functionalization of vacancies in silicon by single-ion implanted germanium atoms, S. Achilli, N.H. Le, G. Fratesi, N. Manini, G. Onida, M. Turchetti, G. Ferrari, T. Shinada, T. Tanii, and E. Prati, Adv. Funct. Mater. (2021) <https://onlinelibrary.wiley.com/doi/10.1002/adfm.202011175> .

105. Subsurface depth dependence of nitrogen doping in TiO₂ anatase, S. A. Kakil, H. Y. Abdullah, T. Abdullah, and N. Manini, J. Phys. Condens. Matter **33**, 205703 (2021).

104. Pervasive orientational and directional locking at geometrically heterogeneous sliding interfaces, X. Cao, E. Panizon, A. Vanossi, N. Manini, E. Tosatti, and C. Bechinger, Phys. Rev. E **103**, 012606 (2021).
103. Structural, Electronic, and Vibrational Properties of 2D Graphdiyne-Like Carbon Nanonet-work Synthesized on Au(111): Implications for the Engineering of sp-sp² Carbon Nanostructures, A. Rabia, F. Tumino, A. Milani, V. Russo, A. Li Bassi, N. Bassi, A. Lucotti, S. Achilli, G. Fratesi, N. Manini, G. Onida, Q. Sun, W. Xu, C.S. Casari, ACS Appl. Nano Mater. **3**, 12178 (2020).
102. Pile-up transmission and reflection of topological defects at grain boundaries in colloidal crystals, X. Cao, E. Panizon, A. Vanossi, N. Manini, E. Tosatti, and C. Bechinger, Nat. Commun. **11**, 3079 (2020).
101. Ab-initio calculation of the proton transfer reaction rate coefficients to volatile organic compounds related to cork-taint in wine, M. Bhatia, F. Biasioli, L. Cappellin, P. Piseri, and N. Manini, J. Mass Spectrom. **55**, e4592 (2020).
100. Scanning tunneling microscopy and Raman spectroscopy of polymeric sp - sp² carbon atomic wires synthesized on the Au(111) surface, A. Rabia, F. Tumino, A. Milani, V. Russo, A. Li Bassi, S. Achilli, G. Fratesi, G. Onida, N. Manini, Q. Sun, W. Xu, and C. S. Casari, Nanoscale **11**, 18191 (2019).
99. Carbon sp chains in diamond nanocavities, F. Delodovici, D. S. Choi, M. Al Fahim, L.A. Burchfield, and N. Manini, Phys. Chem. Chem. Phys. **21**, 21814 (2019).
98. Orientational and directional locking of colloidal clusters driven across periodic surfaces, X. Cao, E. Panizon, A. Vanossi, N. Manini, and C. Bechinger, Nat. Phys. **15**, 776 (2019).
97. Detachment dynamics of graphene nanoribbons on gold, L. Gigli, S. Kawai, R. Guerra, N. Manini, R. Pawlak, X. Feng, K. Müllen, P. Ruffieux, R. Fasel, E. Tosatti, E. Meyer, and A. Vanossi, ACS Nano **13**, 689 (2019).
96. 'Planetary' silver nanoparticles originating from a magnetron sputter plasma, S. Marom, M. Plessner, R. Modi, N. Manini, and M. Di Vece, J. Phys. D: Appl. Phys. **52**, 095301 (2019).
95. GeV_n complexes for silicon-based room-temperature single-atom nanoelectronics, S. Achilli, N. Manini, G. Onida, T. Shinada, T. Tanii, and E. Prati, Sci. Rep. **8**, 18054 (2018).
94. Fingerprints of sp¹ Hybridized C in the Near-Edge X-Ray Absorption Spectra of Surface-Grown Materials, G. Fratesi, S. Achilli, N. Manini, G. Onida, A. Baby, A. Ravikumar, A. Ugolotti, G. P. Brivio, A. Milani, and C. S. Casari, Materials **11**, 2556 (2018).
93. Directional and Angular Locking in the Driven Motion of Au Islands on MoS₂, F. Trillitzsch, R. Guerra, A. Janas, N. Manini, F. Krok, and E. Gnecco, Phys. Rev. B **98**, 165417 (2018).
92. Recent highlights in nanoscale and mesoscale friction, A. Vanossi, D. Dietzel, A. Schirmeisen, E. Meyer, R. Pawlak, T. Glatzel, M. Kisiel, S. Kawai, and N. Manini, Beilstein J. Nanotechnol. **9**, 1995 (2018).
91. Sliding states of a soft-colloid cluster crystal: Cluster versus single-particle hopping, M. Rossini, L. Consonni, A. Stenco, L. Reatto, and N. Manini, Phys. Rev. E **97**, 052614 (2018).
90. Experimental observation of the Aubry transition in two-dimensional colloidal monolayers, T. Brazda, A. Silva, N. Manini, A. Vanossi, R. Guerra, E. Tosatti, and C. Bechinger, Phys. Rev. X **8**, 011050 (2018).
89. Analytic understanding and control of dynamical friction, E. Panizon, G.E. Santoro, E. Tosatti, G. Riva, and N. Manini, Phys. Rev. B **97**, 104104 (2018).

88. Lifted graphene nanoribbons on gold: from smooth sliding to multiple stick-slip regimes, L. Gigli, N. Manini, E. Tosatti, R. Guerra, and A. Vanossi, *Nanoscale* **10**, 2073 (2018).
87. Protomene: A new carbon allotrope, F. Delodovici, N. Manini, R.S. Wittman, D.S. Choi, M. Al Fahim, and L.A. Burchfield, *Carbon* **126**, 574 (2018).
86. Atomic scale front propagation at the onset of frictional sliding, S. Bonfanti, A. Taloni, C. Negri, A.L. Sellerio, N. Manini, and S. Zapperi, *J. Phys. Chem. Lett.* **8**, 5438 (2017).
85. Velocity dependence of sliding friction on a crystalline surface, C. Apostoli, G. Giusti, J. Ciccoianni, G. Riva, R. Capozza, R. L. Woulaché, A. Vanossi, E. Panizon, and N. Manini, *Beilstein J. Nanotechnol.* **8**, 2186 (2017).
84. Graphene nanoribbons on gold: Understanding superlubricity and edge effects, L. Gigli, N. Manini, A. Benassi, E. Tosatti, A. Vanossi, and R. Guerra, *2D Mater.* **4**, 045003 (2017).
83. Finite-temperature phase diagram and critical point of the Aubry pinned-sliding transition in a two-dimensional monolayer, D. Mandelli, A. Vanossi, N. Manini, and E. Tosatti, *Phys. Rev. B* **95**, 245403 (2017).
82. Current trends in the physics of nanoscale friction, N. Manini, G. Mistura, G. Paolicelli, E. Tosatti, and A. Vanossi, *Adv. Phys. X* **2**, 569 (2017).
81. Novamene: A new class of carbon allotropes, L.A. Burchfield, M. Al Fahim, R.S. Wittman, F. Delodovici, and N. Manini, *Heliyon* **3**, e00242 (2017).
80. Friction and Nonlinear Dynamics, N. Manini, O.M. Braun, E. Tosatti, R. Guerra, and A. Vanossi, *J. Phys.: Condens. Matter* **28**, 293001 (2016).
79. Subharmonic Shapiro steps of sliding colloidal monolayers in optical lattices, S.V. Paronuzzi Ticco, G. Fornasier, N. Manini, G.E. Santoro, E. Tosatti, and A. Vanossi, *J. Phys.: Condens. Matter* **28**, 134006 (2016).
78. Superlubric-Pinned Transition in Sliding Incommensurate Colloidal Monolayers, D. Mandelli, A. Vanossi, M. Invernizzi, S. Paronuzzi, N. Manini, and E. Tosatti, *Phys. Rev. B* **92**, 134306 (2015).
77. Friction Boosted by Equilibrium Misalignment of Incommensurate Two-Dimensional Colloid Monolayers, D. Mandelli, A. Vanossi, N. Manini, and E. Tosatti, *Phys. Rev. Lett.* **114**, 108302 (2015).
76. Oxidation of carbynes: signatures in infrared spectra, E. Cinquanta, N. Manini, L. Ravagnan, L. Caramella, G. Onida, P. Milani, and P. Rudolf, *J. Chem. Phys.* **140**, 244708 (2014).
75. Thermal formation of carbynes, T.M. Mazzolari and N. Manini, *J. Phys.: Condens. Matter* **26**, 215302 (2014).
74. Soliton dynamics in a solid lubricant during sliding friction, A. Vigentini, B. Van Hattem, E. Diato, P. Ponzellini, T. Meledina, A. Vanossi, G. Santoro, E. Tosatti, and N. Manini, *Phys. Rev. B* **89**, 094301 (2014).
73. Hydrostatic strain enhancement in laterally confined SiGe nanostripes, G.M. Vanacore, M. Chaigneau, N. Barrett, M. Bollani, F. Boioli, M. Salvalaglio, F. Montalenti, N. Manini, L. Caramella, P. Biagioni, D. Chrastina, G. Isella, O. Renault, M. Zani, R. Sordan, G. Onida, R. Ossikovski, H.-J. Drouhin, and A. Tagliaferri, *Phys. Rev. B* **88**, 115309 (2013); a figure was selected for <http://prb.aps.org/kaleidoscope/September2013>.
72. Influence of substrate potential shape on the dynamics of a sliding lubricant chain, R.L. Woulaché, A. Vanossi, and N. Manini, *Phys. Rev. E* **88**, 012810 (2013).
71. Colloquium: Modeling friction: From nanoscale to mesoscale, A. Vanossi, N. Manini, M.

- Urbakh, S. Zapperi, and E. Tosatti, Rev. Mod. Phys. **85**, 529 (2013).
70. Size Scaling of Static Friction, O.M. Braun, N. Manini, and E. Tosatti, Phys. Rev. Lett. **110**, 085503 (2013).
69. Static and dynamic friction in sliding colloidal monolayers, A. Vanossi, N. Manini, and E. Tosatti, Proc. Natl. Acad. Sci. USA **109**, 16429 (2012).
68. Orthorhombic fulleride ($\text{CH}_3\text{NH}_2\text{K}_3\text{C}_{60}$) close to Mott-Hubbard instability: Ab initio study, A. Potočnik, N. Manini, M. Komelj, E. Tosatti, and D. Arčon, Phys. Rev. B **86**, 085109 (2012).
67. Mechanical properties of carbynes investigated by *ab initio* total-energy calculations, I.E. Castelli, P. Salvestrini, and N. Manini, Phys. Rev. B. **85**, 214110 (2012).
66. Interfacial layering of a room-temperature ionic liquid thin film on mica: a computational investigation, D. Dragoni, N. Manini, and P. Ballone, ChemPhysChem **13**, 1772 (2012).
65. Carbon sp chains in graphene nanoholes, I.E. Castelli, N. Ferri, G. Onida, and N. Manini, J. Phys.: Condens. Matter **24**, 104019 (2012).
64. Nano-indentation of a room-temperature ionic liquid film on silica: a computational experiment, P. Ballone, M.G. Del Pópolo, S. Bovio, A. Podestà, P. Milani, and N. Manini, Phys. Chem. Chem. Phys. **14**, 2475 (2012).
63. Vibrational characterization of dinaphthylpolyynes: A model system for the study of end-capped sp carbon chains, E. Cinquanta, L. Ravagnan, I.E. Castelli, F. Cataldo, N. Manini, G. Onida, and P. Milani, J. Chem. Phys. **135**, 194501 (2011).
62. Crossover from adiabatic to antiadiabatic quantum pumping with dissipation, F. Pellegrini, C. Negri, F. Pistolesi, N. Manini, G.E. Santoro, and E. Tosatti, Phys. Rev. Lett. **107**, 060401 (2011).
61. Crystalline misfit-angle implications for solid sliding, N. Manini and O.M. Braun, Phys. Lett. A **375**, 2946 (2011).
60. Dependence of boundary lubrication on the misfit angle between the sliding surfaces, O.M. Braun and N. Manini, Phys. Rev. E **83**, 021601 (2011); a figure was selected for <http://pre.aps.org/kaleidoscope/February2011>.
59. Synthesis, Characterization, and Modeling of Naphthyl-Terminated sp Carbon Chains: Dinaphthylpolyynes, F. Cataldo, L. Ravagnan, E. Cinquanta, I.E. Castelli, N. Manini, G. Onida, and P. Milani, J. Phys. Chem. B **114**, 14834 (2010).
58. Ab initio intraband contributions to the optical properties of metals, M. Cazzaniga, L. Caramella, N. Manini, and G. Onida, Phys. Rev. B **82**, 035104 (2010).
57. Vibrational properties of sp carbon atomic wires in cluster-deposited carbon films, G. Onida, N. Manini, L. Ravagnan, E. Cinquanta, D. Sangalli, and P. Milani, Phys. Status Solidi B **247**, 2017 (2010).
56. Comment to 'Imaging the atomic orbitals of carbon atomic chains with field-emission electron microscopy', N. Manini and G. Onida, Phys. Rev. B **81**, 127401 (2010).
55. AFM dissipation topography and hysteretic phenomena at adsorbed overlayers, C. Negri, N. Manini, A. Vanossi, G.E. Santoro, and E. Tosatti, Phys. Rev. B **81**, 045417 (2010).
54. Mesophases in nearly-2D room-temperature ionic liquids, N. Manini, M. Cesaratto, M. G. Del Pópolo, and P. Ballone, J. Phys. Chem. B **113**, 15602 (2009).
53. Tribology of the lubricant quantized-sliding state, I.E. Castelli, R. Capozza, A. Vanossi, G.E. Santoro, N. Manini, and E. Tosatti, J. Chem. Phys. **131**, 174711 (2009).

52. Atomistic simulations of the sliding friction of graphene flakes, F. Bonelli, N. Manini, E. Cadelano, and L. Colombo, Eur. Phys. J. B **70**, 449 (2009).
51. Effect of Axial Torsion on sp Carbon Atomic Wires, L. Ravagnan, N. Manini, E. Cinquanta, G. Onida, D. Sangalli, C. Motta, M. Devetta, A. Bordoni, P. Piseri, and P. Milani, Phys. Rev. Lett. **102**, 245502 (2009).
50. Algebraic-matrix calculation of vibrational levels of triatomic molecules, T. Sedivcova, Hewa Y. Abdullah, and N. Manini, J. Phys. Chem. A **113**, 6142 (2009).
49. DC and AC Josephson Effects with Superfluid Fermi Atoms Across a Feshbach Resonance, L. Salasnich, F. Ancilotto, N. Manini, and F. Toigo, Laser Phys. **19**, 636 (2009).
48. The role of lubricant molecular shape in microscopic friction, O. M. Braun, N. Manini, and E. Tosatti, Phys. Rev. B **78**, 195402 (2008).
47. Role of transverse displacements for a quantized-velocity state of the lubricant, I.E. Castelli, N. Manini, R. Capozza, A. Vanossi, G.E. Santoro, and E. Tosatti, J. Phys.: Condens. Matter **20**, 354005 (2008).
46. Nonlinear hysteretic behavior of a confined sliding layer, N. Manini, G.E. Santoro, E. Tosatti, and A. Vanossi, J. Phys.: Condens. Matter **20**, 224020 (2008).
45. Lubricated friction between incommensurate substrates, A. Vanossi, G.E. Santoro, N. Manini, E. Tosatti, and O.M. Braun, Tribol. Int. **41**, 920 (2008).
44. Macroscopic periodic tunneling of Fermi atoms in the BCS-BEC crossover, L. Salasnich, N. Manini and F. Toigo, Phys. Rev. A **77**, 043609 (2008).
43. Ab initio self-energy corrections in systems with metallic screening, M. Cazzaniga, N. Manini, L. G. Molinari, and G. Onida, Phys. Rev. B **77**, 035117 (2008).
42. An optimized algebraic basis for molecular potentials, A. Bordoni and N. Manini, J. Phys. Chem. A **111**, 12564 (2007).
41. Static Friction on the Fly: Velocity Depinning Transitions of Lubricants in Motion, A. Vanossi, N. Manini, F. Caruso, G.E. Santoro, and E. Tosatti, Phys. Rev. Lett. **99**, 206101 (2007).
40. Dynamic hysteresis of a confined lubricant under shear, N. Manini, A. Vanossi, G.E. Santoro, and E. Tosatti, Phys. Rev. E **76**, 046603 (2007).
39. Kink plateau dynamics in finite-size lubricant chains, M. Ceseratto, N. Manini, A. Vanossi, E. Tosatti, and G.E. Santoro, Surf. Sci. **601**, 3682 (2007).
38. Hysteresis from dynamically pinned sliding states, A. Vanossi, G.E. Santoro, N. Manini, M. Ceseratto, and E. Tosatti, Surf. Sci. **601**, 3670 (2007).
37. Solitons and exact velocity quantization of incommensurate sliders, N. Manini, M. Ceseratto, G.E. Santoro, E. Tosatti, and A. Vanossi, J. Phys.: Condens. Matter **19**, 305016 (2007).
36. Self-induced density modulations in the free expansion of Bose-Einstein condensates, L. Salasnich, N. Manini, F. Bonelli, M. Korbman, and A. Parola, Phys. Rev. A **75**, 043616 (2007).
35. Mean-Field vs. Monte Carlo Equation of State for the Expansion of a Fermi Superfluid in the BCS-BEC Crossover, L. Salasnich and N. Manini, Laser Phys. **17**, 169 (2007).
34. Systematic calculation of molecular vibrational spectra through a complete Morse expansion, A. Bordoni and N. Manini, Int. J. Quantum Chem. **107**, 782 (2007).
33. Exactly quantized dynamics of classical incommensurate sliders, A. Vanossi, N. Manini, G.

- Divitini, G.E. Santoro, and E. Tosatti, Phys. Rev. Lett. **97**, 056101 (2006).
32. Asymmetric frictional sliding between incommensurate surfaces, G.E. Santoro, A. Vanossi, N. Manini, G. Divitini, and E. Tosatti, Surf. Sci. **600**, 2726 (2006).
31. Expansion of a Fermi Cloud in the BCS-BEC Crossover, G. Diana, N. Manini, and L. Salasnich, Phys. Rev. A **73**, 065601 (2006).
30. Enumeration of many-body skeleton diagrams, L. G. Molinari and N. Manini, Eur. Phys. J. B **51**, 331 (2006).
29. Condensate fraction of a Fermi gas in the BCS-BEC crossover, L. Salasnich, N. Manini, and A. Parola, Phys. Rev. A **72**, 023621 (2005).
28. Bulk and collective properties of a dilute Fermi gas in the BCS-BEC crossover, N. Manini and L. Salasnich, Phys. Rev. A **71**, 033625 (2005).
27. Low-energy excitations of a linearly Jahn-Teller coupled orbital quintet, N. Manini, Phys. Rev. A **71**, 032503 (2005).
26. Low-energy unphysical saddle in polynomial molecular potentials, A. Del Monte, N. Manini, L.G. Molinari, and G.P. Brivio, Mol. Phys. **103**, 689 (2005).
25. Jahn-Teller Spectral Fingerprint in Molecular Photoemission: C₆₀, N. Manini, P. Gattari, and E. Tosatti, Phys. Rev. Lett. **91**, 196402 (2003).
24. Hund's rule Magnetism in C₆₀ ions?, M. Lueders, N. Manini, P. Gattari, and E. Tosatti, Eur. Phys. J. B **35**, 57 (2003).
23. Comment to 'Experimental Evidence of a Dynamic Jahn-Teller Effect in C₆₀⁺', N. Manini and E. Tosatti, Phys. Rev. Lett. **90**, 249601 (2003).
22. Coulomb couplings in positively charged fullerene, M. Lueders, A. Bordoni, N. Manini, A. Dal Corso, M. Fabrizio, and E. Tosatti, Philos. Mag. B **82**, 1611 (2002).
21. Sensitivity of the Mott transition to noncubic splitting of the orbital degeneracy: Application to NH₃K₃C₆₀, N. Manini, G.E. Santoro, A. Dal Corso, and E. Tosatti, Phys. Rev. B **66**, 115107 (2002).
20. Observation of off-diagonal geometric phase in polarized neutron interferometer experiments, Y. Hasegawa, R. Loidl, G. Badurek, M. Baron, N. Manini, F. Pistolesi, and H. Rauch, Phys. Rev. A **65**, 052111 (2002).
19. Low-Energy Scales and Temperature-Dependent Photoemission of Heavy Fermions, T.A. Costi and N. Manini, J. Low Temp. Phys. **126**, 835 (2002).
18. Electron-vibration coupling constants in positively charged fullerene, N. Manini, A. Dal Corso, M. Fabrizio, and E. Tosatti, Philos. Mag. B **81**, 793 (2001).
17. Off-Diagonal Geometric Phases, N. Manini and F. Pistolesi, Phys. Rev. Lett. **85**, 3067 (2000).
16. Geometric Phases and Multiple Degeneracies in Harmonic Resonators, F. Pistolesi and N. Manini, Phys. Rev. Lett. **85**, 1585 (2000).
15. Berry phase and ground-state symmetry in H \otimes h dynamical Jahn-Teller systems, N. Manini and P. De Los Rios, Phys. Rev. B **62**, 29 (2000).
14. The role of the Berry Phase in Dynamical Jahn-Teller Systems, N. Manini and P. De Los Rios, J. Phys.: Condens. Matter **10**, 8485 (1998).
13. Exact zero-point energy shift in the e \otimes (n E), t \otimes (n H) many-modes dynamic Jahn-Teller systems at strong coupling, N. Manini and E. Tosatti, Phys. Rev. B **58**, 782 (1998).

12. Comment on 'Spin Polarization and Magnetic Circular Dichroism in Photoemission from the 2p Core Level of Ferromagnetic Ni', N. Manini, M. van Veenendaal, and M. Altarelli, Phys. Rev. Lett. **79**, 2594 (1997).
11. Surprises in the Orbital Magnetic Moment and g-Factor of the Dynamic Jahn-Teller Ion C_{60}^- , E. Tosatti, N. Manini, and O. Gunnarsson, Phys. Rev. B **54**, 17184 (1996).
10. Dynamical Jahn-Teller effect and Berry phase in positively charged fullerenes: Basic considerations, P. De Los Rios, N. Manini, and E. Tosatti, Phys. Rev. B **54**, 7157 (1996).
9. Phase Diagram of a Model of Correlated Electrons in a Lattice of Berry Molecules, G. Santoro, N. Manini, A. Parola, and E. Tosatti, Phys. Rev. B **53**, 828 (1996).
8. Phase Diagram of Correlated Electrons in a Lattice of Berry Phase Molecules, G. Santoro, M. Airoldi, N. Manini, E. Tosatti, and A. Parola, Phys. Rev. Lett. **74**, 4039 (1995).
7. Enhanced Electron Pairing in a Lattice of Berry Phase Molecules, N. Manini, E. Tosatti, and S. Doniach, Phys. Rev. B **51**, 3731 (1995).
6. A simple approach to correlation of rotovibrational levels of four-atomic molecules, N. Manini and S. Oss, Z. Phys. D **32**, 85 (1994).
5. Anomalous attachment of low-energy electrons to C_{60} , E. Tosatti and N. Manini, Chem. Phys. Lett. **223**, 61 (1994).
4. Electron-vibron interactions in charged fullerenes. II. Pair energies and spectra, N. Manini, E. Tosatti, and A. Auerbach, Phys. Rev. B **49**, 13008 (1994).
3. Electron-vibron interactions in charged fullerenes. I. Berry phases, A. Auerbach, N. Manini, and E. Tosatti, Phys. Rev. B **49**, 12998 (1994).
2. VIBR3AT: a computer program for triatomic molecular spectroscopy in an algebraic approach, S. Oss, N. Manini, and R. Lemus Casillas, Comp. Phys. Comm. **74**, 164 (1993).
1. Quasi-linear four-atomic molecules in the vibron model, F. Iachello, N. Manini, and S. Oss, J. Mol. Spectrosc. **156**, 190 (1992).

Scientific Books and Contributed Book Chapters

6. Driven Colloidal Monolayers: Static and Dynamic Friction, A. Vanossi, N. Manini and E. Tosatti Fundamentals of Friction and Wear on the Nanoscale 2nd ed. edited by E. Gnecco and E. Meyer (Springer, Berlin, 2015), ISBN 978-3-319-10559-8, Chap. 19, p. 427; https://doi.org/10.1007/978-3-319-10560-4_19.
5. Nanotribology: Nonlinear Mechanisms of Friction, N. Manini, O.M. Braun and A. Vanossi Fundamentals of Friction and Wear on the Nanoscale 2nd ed. edited by E. Gnecco and E. Meyer (Springer, Berlin, 2015), ISBN 978-3-319-10559-8, Chap. 10, p. 175; https://doi.org/10.1007/978-3-319-10560-4_10.
4. Introduction to the Physics of Matter - Basic atomic, molecular, and solid-state physics 2nd ed. N. Manini (Springer, Cham, 2020) ISBN 978-3-030-57242-6, <https://doi.org/10.1007/978-3-030-57243-3> [1st ed. (2014): ISBN 978-3-319-14381-1 <https://doi.org/10.1007/978-3-319-14382-8>].
3. Jahn-Teller and Coulomb correlations in fullerene ions and compounds. From isolated ions to metal, insulator, and superconductor phases of alkali fulleride solids, N. Manini and E. Tosatti, (Lambert Acad. Publ., Saarbrucken, 2010), ISBN 978-3-8383-6024-9.

2. Theoretical aspects of highly correlated fullerides: metal-insulator transition, N. Manini and E. Tosatti, Fullerene-Related Materials, edited by S. Margadonna (Springer, Berlin, 2014) ISBN 978-1402044588; Chap. 6. Also at <http://arXiv.org/abs/cond-mat/0602134>
1. Introduction to the Physics of Matter, N. Manini (CUSL Milano, 1st ed. 2007, 7th ed. 2013) ISBN 978-8881326914.

Scientific Web Publications, Science Journalism

5. Colloidi e laser: una lente d'ingrandimento sul nanoattrito, N. Manini, E. Tosatti, and A. Vanossi, <http://www.lswn.it/fisica/colloidi-e-laser-una-lente-dingrandimento-sul-nanoattrito/> (2012).
4. Black-Body extrapolation of Infrared Irradiance for occupational risk assessment, G. Pungillo, N. Manini, and F. Frigerio, Ital. J. Occup. Environ. Hyg. **2**, 25 (2011) <http://www.ijoehy.it/index.php/IJOEHY-ARCHIVE/article/view/65/59>.
3. Off-diagonal geometric phases, F. Pistoletti and N. Manini, ILL Annual Report 2000, p. 76 [currently unavailable].
2. Berry's geometric phase: a review, N. Manini, <http://materia.fisica.unimi.it/manini/berryphase.html> (1999).
1. Off-diagonal geometric phases, N. Manini, <http://materia.fisica.unimi.it/manini/offdiagonal.html> (1999).

Conferences, Workshops, and Proceedings Papers

NM delivered a total of 28 invited talks, plus numerous contributed talks and posters at the following conferences and workshops:

- CECAM workshop on Quantum Monte Carlo for atoms, molecules and selected condensed matter systems, Orsay (Paris), France, June 12-20, 1990
- Roto-vibrational spectroscopy of quadriatomic molecules: an algebraic approach, S. Oss, N. Manini, and L. Viola published in Proceedings of SASP 92, edited by D. Bassi, M. Scoton, and P. Tosi, p. 2.120.
poster presented at
SASP - Symposium on Atomic and Surface Physics, Pampeago, Italy, Jan. 19-25, 1992
- XII Congresso Fisica Teorica e Struttura della Materia, Fai della Paganella (Trento), Italy, March 31 - April 3, 1993
- Electron-vibron interactions and Berry phases in Charged Fullerene,
presented at
1994 March Meeting of the American Physical Society, Pittsburgh, PA, U.S.A., March 21-25, 1994
- Berry phases and Superconductivity in ionic C₆₀-based materials,
poster presented at
Congresso nazionale di fisica della materia, Brescia, Italy, June 13-16, 1994

- Electron-Vibron Interaction and Berry Phases in Charged Fullerene, and Enhanced Electron Pairing in a Lattice of Berry Phase Molecules, posters presented at International Conference on Magnetic Correlations, Metal-Insulator-Transitions and Superconductivity in Novel Materials, Wuerzburg, Germany, Sept. 26-30, 1994
- VII International Workshop on Computational Condensed Matter Physics: Total Energy and Force Methods, I.C.T.P., Trieste, Italy, Jan. 11-15, 1995
- Low lying excitations of the Dynamical Jahn-Teller ions C_{60}^- and C_{60}^{2-} , N. Manini and E. Tosatti published in Recent Advances in the Chemistry and Physics of Fullerenes and Related Materials: Volume 2, edited by K.M. Kadish and R.S. Ruoff (The Electrochemical Society, Pennington NJ, 1995), p. 1017.

invited talk at

187th Meeting of The Electrochemical Society, Reno, NV, U.S.A., May 21-26, 1995

- Adriatico Research Conference - NATO Advanced Research Workshop on Physics of Sliding Friction, I.C.T.P., Trieste, Italy, June 20-23, 1995

- Surprises in the Orbital Magnetic Moment and g-Factor of the Dynamic Jahn-Teller Fullerene Ion,

invited talk at

XV Congresso Fisica Teorica e Struttura della Materia, Fai della Paganella (Trento), Italy, March 30 - April 2, 1996

- Enhanced Electron Pairing in a Lattice of Berry Phase Molecules,

presented at

Euroconference on The role of Dimensionality in the Correlated Electronic Systems, Villa Gualino, Torino, Italy, May 6-25, 1996

- Surprises in the Orbital Magnetic Moment and g-Factor of the Dynamic Jahn-Teller Ion C_{60}^- ,

presented at

XIII International Symposium on Electrons and Vibrations in Solids and Finite Systems (Jahn-Teller Effect), Berlin, Germany, Aug. 24-29, 1996

- Berry-Phase and Symmetry of the Ground State in Dynamical Jahn-Teller Systems, P. De Los Rios and N. Manini published in Recent Advances in the Chemistry and Physics of Fullerenes and Related Materials - Volume 5, edited by K.M. Kadish and R.S. Ruoff (The Electrochemical Society, Pennington NJ, 1997), p. 468.

poster presented at

192nd Meeting of The Electrochemical Society, and the 48th Annual Meeting of the International Society of Electrochemistry, Paris, France, Aug. 31 - Sep. 5, 1997

- Highlights in X-Ray Synchrotron Radiation Research, Grenoble, France, Nov. 17-20, 1997

- Fullerene ions: many-modes dynamic Jahn-Teller systems at strong coupling,

poster presented at

INFMeeting - Congresso Nazionale di Fisica della Materia, Rimini, Italy, June 25-30, 1998

- Berry Phase and the Symmetry of the Vibronic Ground State in Dynamical Jahn-Teller Systems, N. Manini and P. De Los Rios published in Proceedings of the XIV International Symposium on Electron-Phonon Dynamics and Jahn-Teller Effect, Erice, Italy 7-13 July 1998, edited by G. Bevilacqua, L. Martinelli, and N. Terzi (World Scientific, Singapore, 1999), p. 37.

invited talk at

XIV International Symposium on Electron-Phonon Dynamics and Jahn-Teller Effect,
Erice, Italy 7-13 July 1998

- SRRTNET Workshop '99 Workshop on Theory and Computation for Synchrotron Radiation, Frascati, Italy, Sep. 23-25, 1999

- Computational Quantum Many-Body Physics, Newton Institute - Cambridge UK Feb. 18-21, 2000

- Which ground state for C_{60}^+ ?

poster presented at

XIV International Winterschool - Euroconference on Electronic properties of novel materials - molecular nanostructures, Kirchberg/Tirol Austria Mar. 4-11, 2000

- Electron-vibration couplings in positive C_{60}^+ ions,

poster presented at

X International Workshop on Computational Material Science Total Energy and force methods, I.C.T.P., Trieste, Italy, Jan. 11-13, 2001

- Electron-vibration couplings in positive C_{60} ions,

poster presented at

XV International Winterschool on Electronic properties of novel materials - Euroconference, Kirchberg/Tirol Austria Mar. 3-10, 2001

- Electron-vibration couplings in positively charged fullerene,

presented at

INFMeeting - Congresso Nazionale di Fisica della Materia, Roma, Italy, June 18-22, 2001

- Accoppiamenti elettrone-vibrazione in fullerene caricato positivamente,

invited talk at

LXXXVII Congresso Nazionale Società Italiana di Fisica, Milano-Bicocca, Italy Sep. 24-29, 2001

- Coulomb couplings in positively charged fullerene,

poster presented at

XVI International Winterschool on Electronic properties of novel materials - Euroconference, Kirchberg/Tirol Austria Mar. 2-9, 2002

- Jahn-Teller Distortions and Excitation Energies in C_{60}^n , M. Lueders and N. Manini, published in Adv. Quantum Chem. 44, edited by A. Ceulemans, L. Chibotaru, and E. Kryachko (Elsevier, Berlin 2003), p. 289.

invited talk at

XVI Jahn-Teller Conference, Catholic University of Leuven-Belgium, Aug. 26 - Sep. 1, 2002

- Coulomb couplings in positively charged fullerene,

presented at

Euroconference CMS2002 - XII Workshop on Computational Materials Science, Villasimius, Italy, Sep. 23-29, 2002

- Sensitivity of the Mott transition to noncubic splitting of the orbital degeneracy: Application to $NH_3 K_3 C_{60}$,

invited talk at

203rd Meeting of The Electrochemical Society, Paris, France, Apr. 27 - May 2, 2003

- Hund Rule Magnetism in C₆₀ Ions and Calculation of the Photoemission Spectrum of Gas-Phase C₆₀, posters presented at INFMeeting - National Conference on Physics of Matter, Genova, Italy, June 23-25, 2003
- Sensitivity of the Mott transition to noncubic splitting of the orbital degeneracy: Application to NH₃K₃C₆₀,
invited talk at
Workshop on Electronic Properties of Organic Semiconductors, Leiden, The Netherlands, Jul. 7-11, 2003
- Jahn-Teller Spectral Fingerprint in Molecular Photoemission: C₆₀,
presented at
Euroconference CMS2003 - XIII Workshop on Computational Materials Science, Gere-mes, Italy, Sep. 13-18, 2003
- Thermal Effects in Photoemission and Electron-Phonon Couplings of Fullerene, A. Bordoni and N. Manini published in Fullerenes and Nanotubes - Materials for the New Chemical Frontier - Fullerenes - Vol. 14, edited by P. V. Kamat, F. D'Souza, D. M. Guldi, and S. Fukuzumi (The Electrochemical Society, Pennington NJ, 2005), p. 118.
invited talk at
205th Meeting of The Electrochemical Society, San Antonio TX, USA, May 9 - 13, 2004
- Hund's Rule Magnetism in C₆₀ Ions?,
poster presented at
INFMeeting - National Conference on Physics of Matter (CNR-INFIM), Genova, Italy, June 8-10, 2003
- Workshop on Novel States and Phase Transitions in Highly Correlated Matter, I.C.T.P., Trieste, Italy, July 12-23, 2004
- 20th General Conference Condensed Matter Division EPS, Prague, Czech Republic, July 19-23, 2004
- Jahn-Teller Spectral Fingerprint in Molecular Photoemission: C₆₀,
invited talk at
International workshop on Jahn-Teller Effect, Beijing, China, Aug. 24-26, 2004
- Off-diagonal geometric phases,
invited talk at
School and Workshop on Quantum Entanglement, Decoherence, Information, and Geometrical Phases in Complex Systems, I.C.T.P., Trieste, Italy Nov. 01-12, 2004
- Jahn-Teller Spectral Fingerprint in Molecular Photoemission: C₆₀,
invited talk at
XII International Workshop on Computational Condensed Matter Physics and Materials Science: Total Energy and Force Methods, I.C.T.P., Trieste, Italy, Jan. 13-15, 2005
- Many-body Properties of a Jellium Slab,
presented at
40 Years of the GW Approximation for the Electronic Self-Energy: Achievements and Challenges, Bad Honnef, Germany, Sep. 12-15, 2005
- Condensate Fraction of a Fermi Gas in the BCS-BEC Crossover,
poster presented at

Highlights in Physics 2005, Milano, Italy, Oct. 11-14, 2005

- Exact velocity quantization phenomena in the lubricated friction of classic periodic sliders,
presented at
12th Workshop On Surface Dynamics, Modena, Italy, June 22-25, 2006
- Nanotribology and lubrication at the atomic scale,
invited talk at
International School of Solid State Physics - 37th workshop: low-dimensional phenomena and simulations, Erice, Italy, July 26-31, 2006
- Linear Jahn-Teller effect of an orbital quintet in icosahedral symmetry,
presented at
International Symposium on the Jahn-Teller Effects: Novel Aspects in Orbital Physics and Vibronic Dynamics of Molecules and Crystals, Trieste, Italy, Aug. 28-31, 2006
- Hund's Rule Magnetism in C₆₀ Ions?,
poster presented at
Theoretical Concepts on Magnetism in Solids - Symposium in Memoriam of Paolo Carra, Grenoble, France, Sep. 14-15, 2006
- Exactly quantized dynamics of classical incommensurate sliders,
presented at
XCII Congresso nazionale - Società Italiana di Fisica, Torino, Italy, Sep. 18-23, 2006
- Static friction on the fly: velocity pinning transitions of lubricants in motion,
poster presented at
Statphys 23, Genova, Italy, July 9-13, 2007
- Static friction on the fly: velocity pinning transitions of lubricants in motion,
invited talk at
Vibrations at Surfaces 12, Erice, Italy, July 20-26, 2007
- 12th Nanoquanta Workshop on Electronic Excitations, Aussois, France, Sep. 18-22, 2007
- Quantized lubricant velocity in a bi-dimensional sliding model,
invited talk at
CECAM workshop: Modelling and simulations of friction at the nanoscale: from understanding to control, Lyon, France, Nov. 08-10, 2007
- The role of lubricant molecular shape in microscopic friction,
invited talk at
International School of Solid State Physics - 44th workshop: Dynamical Phenomena in low-Dimensional Systems, Erice, Italy, July 20-26, 2008
- Hund's Rule Magnetism in C₆₀ Ions?,
poster presented at
XIX International Symposium on the Jahn-Teller Effect: Vibronic Interactions and Orbital Physics in Molecules and in the Condensed Phase, Heidelberg, Germany, Aug. 25-29, 2008
- 13th Nanoquanta-ETSF Workshop on Electronic Excitations, Pugnochiuso, Italy, Sep. 22-27, 2008
- The role of lubricant molecular shape in microscopic friction,
presented at

Physics of Tribology - Understanding Friction and Wear processes in technical systems, Bad Honnef, Germany, March 22-25, 2009

- Computer simulation of 2D mesophases of 1,3-dialkylimidazolium ionic liquid films, presented at CECAM workshop: Computational models of room temperature ionic liquids, Dublin, Ireland, April 6-8, 2009
- Theory of AFM frictional dissipation at surface Moire patterns, presented at 2nd South-East European Conference on Computational Mechanics (SEECCM 2009), Rhodes, Greece, June 22-24, 2009
- Theory of AFM frictional dissipation at surface Moire patterns, presented at ECOSS 26, European Conference on Surface Science, Parma, Italy, Aug. 30 - Sep. 04, 2009
- Joint ICTP/FANAS Conference on Trends in Nanotribology, Trieste, Italy, Oct. 19-24, 2009
- Tribology of the lubricant quantized sliding state, invited talk at ACAM- SFI SimBioMa-ESF Workshop: Molecular Friction, Dublin, Ireland, Dec. 14-16, 2009
- Theory of AFM frictional dissipation at surface Moire patterns, presented at Transalp'Nano 2010, The Second Transalpine Conference on Nanoscience and Nanotechnologies, Como, Italy, June 3 - 5, 2010
- Ab Initio Long-Wavelength Properties of Metallic Systems: Iron and Magnesium, M. Cazzaniga, L. Caramella, N. Manini, and G. Onida, published in EPIOPTICS-11 - Proceedings of the 49th course of the International School of Solid State Physics (Erice, Italy, July 2010), edited by A. Crescenti, series editor: A. Zichichi (World Scientific, Singapore, 2012), p. 30.
- Theory of AFM frictional dissipation at surface Moire patterns, presented at ECOSS 27, European Conference on Surface Science, Groningen, The Netherlands, Aug. 29 - Sept. 3, 2010
- Theory of AFM frictional dissipation at surface Moire patterns, poster presented at IOM-CNR Workshop, Trieste, Italy, Sep. 30 - Oct. 1, 2010
- Molecular Photoemission from C₆₀: The Clear Spectral Fingerprint of Jahn-Teller Effect, invited talk at Fullerene Silver Anniversary Symposium, FSAS-2010, Hersonissos, Crete, Greece, Oct. 4-10, 2010
- Comment to "Imaging the atomic orbitals of carbon atomic chains with field-emission electron microscopy", poster presented at 15th International Workshop on Computational Physics and Materials Science: Total Energy and Force Methods, I.C.T.P., Trieste, Italy, Jan. 13-15, 2011

- Theory of AFM frictional dissipation at surface Moire patterns,
presented at
International Nanotribology Forum: The Hoi An Discussions, Hoi An, Vietnam, May 23-27, 2011
- Electronic and mechanical properties of sp carbon atomic nanowires,
presented at
16th ETSF Workshop on Electronic Excitations - Bridging theory and experiment, Torino, Italy, Sept. 27-30, 2011
- 16th International Workshop on Computational Physics and Materials Science: Total Energy and Force Methods, I.C.T.P., Trieste, Italy, Jan. 10-12, 2013
- Static and dynamic friction in sliding colloidal monolayers,
presented at
FisMat2013 - Italian National Conference on Condensed Matter Physics, Milano, Italy, Sept. 09-13, 2013
- Solitons and frictional phenomena in sliding colloidal monolayers,
invited talk at
XCIX Congresso Nazionale Società Italiana di Fisica, Trieste, Italy, Sep. 23-27, 2013
- Electronic and mechanical properties of sp carbon atomic nanowires,
invited talk at
International Workshop on From carbon nanotubes to graphene: the key materials of the future? Brescia, Italy, Sep. 30-Oct. 1, 2013
- Playing tribology with a layer of colloidal particles: depinning, solitons, epitaxy, and more,
invited talk at
Conference on Friction and Energy Dissipation in Man-made and Biological Systems, Trieste, Italy, Nov. 5-8, 2013
- sp chains and sp² carbon: spectroscopy and dynamics properties,
invited talk at
Conference on Frontiers of Condensed Matter Physics, Trieste, Italy, Nov. 11-15, 2013
- Dagli Atomi al Cervello, Politecnico di Milano, Italy, Jan 27, 2014
- Soliton dynamics in sliding friction,
poster presented at
The First European Workshop on Understanding and Controlling Nano and Mesoscale Friction, Can Picafort, Majorca, Spain, May 26-29, 2014
- Soliton dynamics in confined solid lubricants,
invited talk at
Confined Systems Under Shear: New Materials & Mechanisms, Oxford, UK, Sept. 1-2, 2014
- Computer simulations for condensed phase systems: From correlated electrons to novel materials, Roma, Italy, May 4-6, 2015
- Exploring friction with colloids: misalignment, local epitaxy, pinning-superlubricity, synchronization, and more,
invited talk at
Novel Developments in Classical and Quantum Systems, Padova, Italy, June 4-5, 2015

- Exploring friction with colloids: misalignment, local epitaxy, pinning-superlubricity, synchronization, and more,
invited talk at
The International Conference on Understanding and Controlling Nano and Mesoscale Friction, Istanbul, Turkey, June 22-26, 2015
- Solid-on-solid sliding: superlubricity, dissipation, and the role of lattice mismatch,
invited talk at
NanoItaly (www.nanoitaly.it), Rome, Italy, Sep. 21-24, 2015
- International School of Solid State Physics - 68th Course: The Free Electron Laser for Ultrafast Imaging at the Nanoscale Erice, Italy, June 5-10, 2016
- Friction dynamics of a colloidal metasolid,
poster presented at
Italian Soft Days 2016, Milano, Italy, June 23-24, 2016
- Dissipation mechanisms in sliding friction,
poster presented at
The 2nd European Workshop on Understanding and Controlling Nano and Mesoscale Friction Riga, Latvia, July 4-7, 2016
- Frictional features in graphene nanoribbons deposited on gold,
poster presented at
17th Workshop on Dynamical Phenomena at Surfaces (WDPS-17) Milano, Italy, Sept. 19-21, 2016
- Frictional features in graphene nanoribbons deposited on gold,
invited talk at
7th European Nanomanipulation Workshop Jena, Germany, Feb. 20-22, 2017
- Joint ICTP-COST-MODPHYSFRICT Conference on 'Trends in Nanotribology 2017' (TiN17), Trieste, Italy, June 26-30, 2017
- 23rd Workshop on Electronic Excitations, Interdisciplinary views on quantum many-body theory, Milano, Italy, Sept. 10-14, 2018
- Analytic Understanding and Control of Dynamical Friction,
invited talk at
Molecular Mechanisms in Tribology, Beilstein Nanotechnology Symposium 2018, Potsdam, Germany, 2-4 October 2018
- Analytic Understanding and Control of Dynamical Friction,
invited talk at
ERC MODPHYSFRICT Miniworkshop on Nanofriction: Experiment and Theory Trieste 21-22 Nov. 2018
- Atoms and Molecules On Solid Surfaces: A one-day conference as a tribute to Gian Paolo Brivio for his 70th birthday Milano, 23 Nov. 2018
- 2nd NFFA-Europe Scientific Workshop - Your Open-Access Research in Nanoscience at NFFA-Europe Facilities Milano 20-21 Feb. 2019
- Driven colloids on periodic and quasiperiodic patterns: soft matter meets tribology,
invited talk at
Interface Dynamics and Dissipation Across the Time and Length-Scales Tel Aviv 21-23 May 2019

NOTE: most of NM's publications (including preprints and obscure conference proceedings) are openly accessible at http://arXiv.org/find/cond-mat/1/au:+manini_n/0/1/0/all/0/1

Data

10/05/2021

Luogo

Milano