CV - Eugene Stephane Mananga, Ph.D.

INSTITUTIONS: The City University of New York/ New York University/Brookhaven National Laboratory

EMAILS: emananga@gradcenter.cuny.edu/esm041@mail.harvard.edu/eugene.mananga@nyu.edu/emananga@bnl.gov

LANGUAGES: English (fluent & proficient), French (fluent & proficient), Spanish (basic), Bassa (native)

PROFESSIONAL PREPARATION & EDUCATION

INSTITUTION	LOCATION	MAJOR / AREA OF STUDY	DEGREE (if applicable)	YEAR YYYY
Sorbonne University Pierre et Marie Curie University	Paris, France Paris VI, France	-	HDR (Habilitation to Direct Research)	Expected 2023
Harvard University	Cambridge, MA	Sustainability	Graduate Studies	2022
Massachusetts Institute of Technology	Cambridge, MA	Structure of Materials	Certificate (<i>MITx</i>)	2020
Harvard University Massachusetts General Hospital	Boston, MA Boston, MA	Nuclear Medicine Medical Physics		2011-14 2011-14
Harvard Medical School	Boston, MA	Applied Biostatistics	Certificate	2012-13
Atomic Energy Commission (CEA)	Saclay, Paris	NEUROSPIN	Research Fellow	2009-11
National High Magnetic Field LAB	Tallahassee, FL	Solid-Sate NMR	Post-doctoral	2007-08
The City University of New York	NYC, New York	AGEP-MAGNET	Chancellor Fellow	2005-07
The City University of New York	NYC, New York	Physics	Ph.D.	2005
The City University of New York	NYC, New York	Physics	M. Phil.	2004
The City College of New York	NYC, New York	Physics	M.A.	2002
The University of Yaounde	Cameroon	Physics	DEA (Rank 1st)	1992
The University of Yaounde	Cameroon	Physics	M.Sc. (Rank top 5%)	1991
The University of Yaounde	Cameroon	Physics	B.Sc. (Rank top 5%)	1990
Lycee Classique d'Edea/ High School	Cameroon	Scientific Mathematics score:18/20	Baccalaureate	1987

APPOINTMENTS

- BROOKHAVEN National Laboratory, Department of Energy, Visiting Scientist 8/2022-Present
- **BROOKHAVEN National Laboratory**, SHI-Berkeley, Department of Energy VFaculty 6/22-8/22
- LAWRENCE Berkeley National Laboratory, US Department of Energy VFP Faculty 6/2021-8/21
- LAWRENCE Berkeley National Laboratory, US Department of Energy VFP Faculty 6/2020-8/20 **ARGONNE National Laboratory**, U.S. Department of Energy VFP Faculty
- 6/2019-8/19
- **CUNY ADVANCED Science Research Center NanoBioNYC**, Faculty Mentor 2022-Present
- **CUNY ACADEMY** for Humanities & Sciences, Executive Board 2019-Present
- CUNY ACADEMY for Humanities & Sciences, Program Director of Grants & STEM 2019-Present
- **CUNY ACADEMY** for Humanities and Sciences, Deputy Executive Director 2018-2019 CUNY ACADEMY for Humanities & Sciences, Member, Board of Director-at-Large 2018-Present
- CUNY GRADUATE SCHOOL & University Center, Doctoral Faculty, Chemistry 2016-Present
- NYU NEW YORK UNIVERSITY, Adjunct Professor, Applied Physics 2015-Present
- CUNY Bronx Community College, Associate Professor, Physics & Nuclear Medicine 2015-Present
- CUNY GRADUATE SCHOOL & University Center, Doctoral Faculty, Physics 2015-Present
- HARVARD UNIVERSITY & MASSACHUSETTS General Hospital, Research Fellow 2011-14
- ATOMIC ENERGY COMMISSION, France, CEA-SACLAY, 'Ingenieur De Recherche' 2009-11
- NATIONAL HIGH Magnetic Field Laboratory, USA, Postdoctoral Research Associate 2007-08
- **DEPARTMENT of National** Education & USTM, Franceville, Lecturer, Physical Sciences 1995-99
- UNIVERSITY of Yaounde, Teaching Assistant, Physics & Mechanics 1992-1994

NOTABLE HONORS & AWARDS

•	NOMINATION FOR THE US PRESIDENTIAL AWARDS FOR EXCELLENCE IN	2023
	SCIENCE, MATHEMATICS, AND ENGINEERING MENTORING (Extremely Prestigious A Source of Award: The National Science Foundation (NSF) administers the awards program on behalf of the White	House
	Office of Science and Technology Policy (OSTP). OSTP selects both individuals and organizations to receive the he Each Presidential Awardee receives a certificate signed by the President of the United States and a \$10,000 award NSF. Awardees are honored at an award ceremony which takes place in Washington, D.C.	
•	PRESIDENT'S AWARD FOR EXCELLENCE IN RESEARCH	2023
	Source of Award: BCC - The City University of New York	2023
	Award: For Excellence in Research, Creative Activities, Outstanding Dedication, Hard Work, and Passion for Edu	cation
•	NOMINATED FOR THE USERN PRIZE 2023	2023
	Source: Universal Scientific Education and Research Network (USERN), Branch of Prize and Scientific Affairs	
	Nomination: In Recognition of Recent Publications as First author in Top Rank (Q1) Journals in my Field of Resea	rch
•	BROOKHAVEN NATIONAL LABORATORY	2023
	Source of Honor: Sustainable Horizons Institute (Berkeley) & DOE Visiting Faculty	
•	JUNIOR FACULTY RESEARCH AWARD IN SCIENCE AND ENGINEERING	2022
	Source of Award: Alfred P. Sloan Foundation	
	Award: For Potential to Make a Significant Contribution to Physics, to NMR & LIB fields, to CUNY, and to Society	,
•	BROOKHAVEN NATIONAL LABORATORY	2022
	Source of Honor: Sustainable Horizons Institute (Berkeley) & DOE Visiting Faculty	2022
•	PANELIST: ROUNDTABLE DISCUSSION HOSTED BY US DEPARTMENT OF ENERGY	V2021
	Source of Honor: Nominated by Argonne National Laboratory	. 2021
•	LIFETIME ACHIEVEMENT AWARD	2021
	Source of Award: VDGOOD Professional Association, INDIA	2021
	Award: In Recognition of International Scientist of Engineering, Science and Medicine	
•	VFP FELLOWSHIP, LAWRENCE BERKELEY NATIONAL LABORATORY	2021
	Source of Honor: U.S. Department of Energy	2021
_	VFP FELLOWSHIP, LAWRENCE BERKELEY NATIONAL LABORATORY	2020
•		2020
	Source of Honor: U.S. Department of Energy	2010
•	VFP FELLOWSHIP, ARGONNE NATIONAL LABORATORY	2019
	Source of Honor: U.S. Department of Energy	2010
•	FACULTY FELLOWSHIP PUBLICATION PROGRAM AWARD (declined)	2019
	Source of Honor: The City University of New York	
•		18–19
	Source of Honor: The City University of New York, Academy for Humanities & Sciences	
•	DISTINGUISHED SCIENTIST AWARD	2018
	Source of Award: AMERICAN CHEMICAL SOCIETY (New York Section), USA	
	Award: For Contributions and Advanced Studies in the Theory of Spin Dynamics in Solid-State Nuclear Magnetic	
	Resonance and Quantum Mechanics	
•	PKAL STEM LEADERSHIP INSTITUTE II, STEM FACULTY LEADER	2018
	Source of Honor: Association of American Colleges & Universities	
•	HENRY WASSER AWARD (PHYSICS)	2017
	Source of Award: CUNY Academy for Humanities & Sciences	
	Award: In Recognition of Outstanding Scholarship	
•	BNL PHYSICS DIVERSITY FELLOW	2017
	Source of Honor: Brookhaven National Laboratory	
•	ARTICLE, "CHEMICAL PHYSICS, 450, 83 (2015)" HONORED AT THE 70th ANNIVERSARY	2016
	Source of Honor: Russian Academy of Sciences	
•	, , , , , , , , , , , , , , , , , , , ,	2009-11
	Source of Honor: French Alternative Energies and Atomic Energy Commission	
•	ARRHENIUS LABORATORY RESEARCH FELLOW (declined)	2009
	Source of Honor: Stockholm University	
•	NATIONAL HIGH MAGNETIC FIELD LABORATORY, Postdoctoral Research Associate 20	07-08
	Source of Honor: Florida State University, Florida University, & Los Alamos National Laboratory	
•	NSF/ AGEP FELLOW AWARD	2006
	Source of Honor: Chancellor of the City University of New York, President of the Graduate Center of CUNY, and	
	NSF/AGEP Project Director of the National Science Foundation	
	Award: In Recognition of Outstanding Scholarship and Academic Performance	
•	SPECIAL SCHOLARSHIP, GRADUATE STUDY IN NUCLEAR PHYSICS, FRANCE(decline	d)1991
	Source of Award: Ministry of Higher Education & Government of Cameroon	
	Award: In Recognition of Outstanding Scholarship and Academic Performance	

OTHER HONORS & AWARDS

111	K HONOKS & AWARDS	
•	Organizing Committee Member, World Conference on Astronomy, Neutrino Physics, Space Science, Netherlands	2024
•	Organizing Scientific Committee Member, World Congress on Nanotechnology (NANO2023), Boston, USA	2023
•	Organizing Scientific Committee, 2 nd International Conference on Advanced Nanomaterials and Nanotechnology, Aus	
•	Organizing Committee Member, Global Summit on NANO SCIENCE AND NANO TECHNOLOGY, Rome, Italy	
•	Organizing Committee Member, World Conference on Astronomy, Particle physics, Space Science, Amst., Nether	
•	Organizing Committee Member, 2 nd International Conf. on Advanced Physics & Quantum Physics, Vienna, Austria	
•	Organizing Committee Member, European congress on Biomaterials and Bio-devices, Paris, France	2023
•	Organizing Committee Member, 8th European Congress on Advanced Nanotechnology & Nanomaterials, Paris-Fra	
•	Organizing Committee Member, 2 nd Global Summit on Gravitation, Astrophysics and Cosmology, Paris, France	2023
•	Organizing Committee Member, 3 rd Global Summit on 3D Printing & Additive Manufacturing, London, UK	2023
•	Organizing Committee Member, 4th Global Conference & Expo on Nanoscience and Nanotechnology (ISTNANO)	
•	Organizing Committee Member, World Congress on Materials Science & Engineering San Francisco, USA	2022
•	Organizing Committee Member, 5 th Global Webinar on Applied Science, Engineering and Technology	2022
•	Organizing Committee Member, 2 nd International Conference NANOMEET 2022, Edinburgh, UK	2022
•	Organizing Committee Member, Global Conference on Physics, Brussels, Belgium	2021
•	City University of New York – BCC, Service Recognition Award	2021
•	College Nomination to the 2023 SLOAN Research Fellowships – Alfred P. Sloan Foundation	2022
•	· · · · · · · · · · · · · · · · · · ·	2018-20
•	Organizing Committee Member, 2 nd European Congress on Chemistry, Amsterdam, Netherlands	2020
•	Organizing Committee Member, International Conference on Applied Chemistry, Munich, Germany	2020
•	Organizing Committee Member, International Conference on Physics and Networks, Dubai, UAE	2020
•	Organizing Committee Member, 4th World Congress on Biotechnology and Healthcare, 2020 San Diego, USA	2020
•	Organizing Committee Member, 2 nd International Conference on Green and Renewable Energy, Vancouver, Canad	la 2020
•	Scientific Board, Physics and Theoretical Chemistry, Luxembourg	2020
•	Organizing Committee Member, International Conference on Physics, Rome, Italy	2020
•	Organizing Committee Member, 3rd International Confer. on Physical and Theoretical Chemistry, Budapest, Hunga	ry 2020
•	Organizing Committee Member, Materials Chemistry & Science, Webinar (Tokyo, Japan)	2020
•	Expert Advisory Board, Condensed Matter Physics 2020, Miami, USA	2020
•	Organizing Committee Member, 3rd International Conf. on Semiconductors, Optoelectron. and Nanostructures, Ven	nice2020
•	Organizing Committee Member, Catalysis & Applied Chemical Engineering, Dubai, UAE	2020
•	Organizing Committee Member, Applied-Science-2020, Montreal, Canada	2020
•	Organizing Committee Member, International Conference on Physics and Networks, Houston, USA	2019
•	Honorable Organizing Committee Member, 2 nd International conf. on Quantum Mechanics & Nuc. Eng., Paris, Fra	nce2019
•	CUNY William Stewart Travel Award for National and International Conferences	2018
•	CUNY ACADEMY for the Humanities & Sciences, FELIKS GROSS Endowment Awards, Award Reviewer	2018
•	Organizing Committee Member, Cancer USA	2018
•	Nominated for the Academy's FELIKS GROSS Endowment Awards, CUNY Academy for the Humanities &Scien	ces2017
•	Natural Sciences and Engineering Research Council of CANADA (NSERC), External Grant Reviewer	2017
•	Scientific Advisor & Organizing Committee Member, Material Science Meeting 2018, Rome, Italy	2017
•	Recipient of the «NEXT BIIG THING INQUIRY» Grant	2017
•	Best Poster Award, 3rd International Conference on Theoretical & Condensed Matter Physics, USA	2017
•	International Conference on Physics, Certificate for Chairing the Session on Physics, in Different Sciences	2016
•	Massachusetts Institute of Technology (MIT), FRANCIS BITTER MAGNET LABORATORY	2008
	Scholarship to the 1ST U.S CANADA Winter School on Bio molecular Solid-State NMR, Stowe	
•	Postdoctoral Position: Lawrence Berkeley National LAB & University of California BERKELEY (Declined)	2007
•	National High Magnetic Field Laboratory, Travel Award to the Rocky Mountain Conference	2007
•	NSF/ AGEP- AWARD, The City University of New York, Graduate Center	2005
•	Hunter College of CUNY: Awards for Outstanding Academic Performance	2004
•	MBRS-RISE/ NIH Scholarship, Hunter College of CUNY	2004
•	PSC/CUNY Tuition Award, The Graduate Center of CUNY	2002
•	University Fellowship, The City University of New York, Graduate Center	2000
•	Laboratory of Fluids Mechanics: Doctoral Program – "ECOLE CENTRALE DE FRANCE" (Declined)	1992
•	University Scholarship, The University of Yaoundé, Faculty of Sciences	87-1992

RESEARCH EXPERIENCE

BROOKHAVEN NATIONAL LABORATORY

06/2022-Present

SHI (Berkeley) & Department of Energy Visiting Scientist

• ENERGY & PHOTON SCIENCES DIRECTORATE – High Performance Computing (HPC) Applications Architect ALD's Office, Sustainable Research Pathways for High-Performance Computing (SRP-HPC) program - NWChem, Development of Density Functional Theory (DFT) Capabilities – Applications to Zeolites and Catalysis

LAWRENCE BERKELEY NATIONAL LABORATORY

06/2021-08/2021

Department of Energy Visiting Faculty

• BERKELEY LAB - Energy Technologies Area – Energy Storage & Distributed Resources Division: The evolution of Liion batteries from the conventional to the advanced to the state-of-the-art to the hybridized - Advanced LIBs

LAWRENCE BERKELEY NATIONAL LABORATORY

06/2020-08/2020

Department of Energy Visiting Faculty

BERKELEY LAB - Energy Technologies Area - Energy Storage & Distributed Resources Division: Investigation of
electrochemical and energy storage behavior of systems of high-capacity variants of the spinel LiMn2O4 and disordered
rocksalt lithium excess cathode materials for Li-ion batteries

ARGONNE NATIONAL LABORATORY

05/2019-08/2019

Department of Energy Visiting Faculty

 Applied Materials Division - MERF: Flame Spray Pyrolysis Synthesis - Solid-State Lithium-ion Battery Materials (Li₇La₃Zr₂O₁₂ and Li₇P₂S₈I)

HARVARD UNIVERSITY (MEDICAL SCHOOL) – MASSACHUSETTS GENERAL HOSPITAL 2011-2014 NIH T32 Research Fellow

- Harvard Medical School & Massachusetts General Hospital, Center for Advanced Medical Imaging Sciences, Department of Radiology, Division of Nuclear Medicine & Molecular Imaging Physics
- Harvard Medical School & Boston Children's Hospital, Department of Radiology and Nuclear Medicine

ATOMIC ENERGY COMMISSION & ALTERNATIVE ENERGIES (CEA–SACLAY), FRANCE 2009-2011 "Ingenieur de Recherche"

- INSTITUTE RAYONNEMENT MATIERE SACLAY (IRAMIS): ATOMS, MOLECULES & CONDENSED MATTER
- NEUROSPIN National Research Agency Program (ANR): Diffusion Enhancement of Signal & Resolution (DESIRE)

NATIONAL HIGH MAGNETIC FIELD LABORATORY (FSU, UF, & LOS ALAMOS), USA Post-doctoral Research Associate 2007-2008

• Center for Interdisciplinary Magnetic Resonance (CIMAR)

CITY UNIVERSITY OF NEW YORK, GRADUATE CENTER	1999-2007
NSF/AGEP - MAGNET Post-doctoral Research Fellow	2005 - 2007
Graduate Research Assistant: City College (Benjamin Levich Institute) & Hunter College	2001 - 2005

SELECTED INVITED VISITS

•	Argonne National Laboratory: DOE Visiting Faculty Program	2019
•	Brookhaven National Laboratory: 2017 Electron-Ion-Collider Conference	2017
•	American Chemical Society National Offices: Cottrell Scholars Collaborative & New Faculty Workshop	2017
•	Schlumberger (Physics Consultant): Al-Khobar, Saudia Arabia	2015
•	North Shore – Long Island Jewish Medical Center (NS-LIJ)	2014
•	New York University: NMR Program	2011
•	Rochester Institute of Technology: Center for Imaging Science in the College of Science	2008
•	Harvard University: Harvard Medical School; Martinos Center & MGH; Physics & Biophysics Department	2007
•	National High Magnetic Field Laboratory: CIMAR, Tallahassee	2007
•	Rensselaer Polytechnic Institute: Department of Physics, Applied Physics & Astronomy	2006

UNIVERSITY SERVICES & SYNERGISTIC ACTIVITIES

- Deputy Chairperson of summers 2019-2023, Department of Engineering, Physics and Technology, BCC-CUNY
- Department Search Committees for Tenure-track faculty: Assistant Professor
- Department Search Committees for Tenure-track faculty: Lecturer
- Department Search Committees for Tenure-track: College Laboratory Technician
- Program Coordinator for Astronomy, Department of Engineering, Physics and Technology, BCC-CUNY
- Reviewer of Research' Posters for the Math and Science Fair, BCC-CUNY, 2020
- Moderator of the 3rd International Conference on Theoretical & Condensed Matter Physics, New York 2017
- Serving on the Experiential-Based Learning Opportunuty Committee (EBLO), BCC-CUNY
- Engineering & Physics Department Faculty Representative to the Technology Oversight Committee (TOC)
- Summer 2017 Advisement & Registration, BCC-CUNY
- Advisory in the STEM (Science, Technology, Engineering, & Mathematics) Fields
- Engineering & Physics Department Faculty Representative to the Committee on Academic Standing, BCC-CUNY
- Serving on the BCC COLLEGE SENATE Committee (Alternate), The City University of New York
- Serving on the Department Personnel & Budget Committee (Alternate), BCC-CUNY
- Faculty of the Doctorate Programs of Physics & Chemistry at the Graduate Center, CUNY (2015-Present)
- Serving on the Curriculum Committee (Alternate), BCC-The City University of New York
- Serving on several Sub-Committees on Academic Standing, BCC- The City University of New York
- Designed the Curriculum Development on Fuel Cells for "College Now", Center of Sustainable Energy (Summer 2016)
- Chair of the Sessions on Quantum Physics, Chemical Physics, & Physics in Different Sciences at the International Conference on Physics, New Orleans, LA June 2016
- Co-coordinator of the monthly MAGNET round table with underrepresented students for academic discussions, mentoring,
 & peer-support, OEODP, The Graduate Center CUNY (Sept. 2005 August 2007)

SELECTED PEER-REVIEW & JOURNALS REVIEWED

- Reviewer of Grants for the National Science Foundation (NSF)
- Reviewer for proposals of the 2021 Association of American Colleges & Universities (AAC&U) Transforming STEM Higher Education Conference
- External Grant Reviewer for Natural Sciences & Engineering Research Council of CANADA (NSERC)
- The Journal of Chemical Physics AIP
- Journal of Applied Physics AIP
- Review of Scientific Instruments AIP
- Helivon Elsevier
- Applied Mathematics and Computation Elsevier
- Solid-State Nuclear Magnetic Resonance (SSNMR) Elsevier
- International Journal of Modern Physics B World Scientific
- Journal of Nonlinear Science, Springer-Verlag Publishing
- International Journal of Modern Physics and Application
- Journal of Modern Physics
- International Journal of Nanomaterials, Nanotechnology & Nanomedicine
- International Journal of Radiology and Radiation Oncology
- Frontiers in Biomedical Sciences, American Association for Science & Technology
- British Journal of Mathematics & Computer Science
- Bentham Science Publishers: Book Title: Advanced Physical Chemistry Practical
- Reviewer Board of the International Journal of Radiology & Radiation Oncology
- Imaging Journal of Clinical & Medical Sciences
- International Conference of Numerical Analysis & Applied Mathematics
- AshEse Journal of Physical Science
- Journal of Basic & Applied Research International
- Journal of Applied Physical Science International

EDITORIAL SERVICES

- Review Editor and Editorial Board Member, Frontiers in Materials Energy Materials
- Chief Editor, Editorial Board of The Scientific Journal of Molecular Physics
- Editor-in-Chief, Journal of Molecular Physics
- Editor-in-Chief, Drug Design Development and Delivery Journal
- Honorable Editor and Editorial Board Member, International Journal of Nuclear Medicine & Radioactive Substanc
- Guess Editor, Special Issue: Mathematical Numerical Simulation in Chemical Physics (Journal: Mathematics)
- Guess Editor, Special Issue: Advanced materials systems in fuel cells and batteries/Synthesis and Characterizations of advanced materials for energy storage (Journal of Energy and Power Technology)
- Guess Editor, Special Issue: Advanced Nuclear Magnetic Resonance in Batteries and Fuel Cells Research (Journal: Recent Progress in Materials)
- Executive Guest Editor for the journal: The Open Biomedical Engineering Journal
- Esteemed Editorial Board Member, Applied Physics Current Research
- Founder & Editor-in-Chief, Journal of Drug Design and Discovery Research
- Physics Advisory Board Member, Heliyon-Elsevier
- Editorial Board Member, Heliyon-Elsevier
- Editorial Board Member, International Journal of Atomic and Nuclear Physics
- Editorial Board Member, American Research Journal of Nanotechnology
- Editorial Board Member, International Journal of Materials and Nano Sciences
- Editorial Board Member, Peer Reviewed Academia Sciences
- Editorial Board Member, Journal of Atomic and Nuclear Physics
- Editorial Board Member, Madridge Journal of Nanotechnology & Nanoscience
- Editorial Board Member, Advances in Materials Science & Engineering
- Editorial Board Member, Advances in Theoretical & Computational Physics
- Editorial Board Member, Journal of Nano science-technology research and innovations
- Editorial Board Member, Physical Science & Biophysics Journal
- Editorial Board Member, Advances in Bioengineering and Biomedical Science Research
- Editorial Board Member, Archives of Nano medicine: Open Access Journal
- Editorial Board Member, European Journal of Clinical Oncology
- Editorial Board Member, The Scientific Pages of Molecular Physics
- Editorial Board Member, International Journal of Magnetics & Electromagnetics
- Editorial Board Member, International Journal of Nanomaterials, Nanotechnology & Nanomedicine
- Editorial Board Member, International Journal of Magnetism and Nuclear Science
- Editorial Board Member, Scientific Federation Journal of Nuclear Science
- Editorial Board Member, Global Scientific Research Journals
- Nuclear Medicine Editorial Board, The Clinics in Oncology
- Advisory Board Member, Nuclear Medicine & Biomedical Imaging
- Guest Reviewer, Journal of Modern Physics

- Guest Reviewer, Natural Sciences
- Referee, Journal of Advances in Physics
- Editorial Board Member, SM Radiology Journal
- Editorial Board Member, Medical Imaging Research
- Editorial Board Member, Journal of Nuclear Medicine and Radiation Therapy
- Editorial Board Member, Journal of Radiation & Nuclear Medicine
- Editorial Board Member, Journal of Archives of Surgical Oncology
- Editorial Board Member, Annals of Clinical Radiology
- Editorial Board Member, Trends in Internal Medicine
- Reviewer Board, International Journal of Radiology & Radiation Oncology
- Reviewer Board, Imaging Journal of Clinical & Medical Sciences
- Editorial Board Member, Cancers & Advanced Therapies
- Editorial Board Member, Drug Design Development & Delivery Journal
- Editorial Board Member, Journal of Imaging Science
- Editorial Board Member, Radiation Oncology Leaflets-Remedy Open Access
- Editorial Board Member, Cancer Research & Reports
- Member, American Association for Science & Technology

GRANTS & AWARDS

• PSC-CUNY RESEARCH AWARD (TRADB-54-75)

2023-2024

Award # 66377-00 54, Amount = \$6,000

Source of Support: CUNY Research Foundation

Title: "Computing NMR properties for ZSM-5 Zeolite Catalyst using Density Functional Theory"

• SUSTAINABLE RESEARCH PATHWAYS FOR HIGH-PERFORMANCE COMPUTING SUMMER 2023
Total Award Amount = \$25,300

Source of Support: Sustainable Horizons Institute & Department of Energy/ Brookhaven National Laboratory Title: NWChemEx capability assessment

• 2022 JUNIOR FACULTY RESEARCH AWARD IN SCIENCE AND ENGINEERING

2022-2023

Award # 7V603-47-02. Amount = \$50.000

Source of Support: Alfred P. Sloan Foundation

Title: "Novel advanced approaches to characterize recent cathode and electrolyte materials in LIBs and beyond"

• PSC-CUNY RESEARCH AWARD (TRADB-53-3)

2022-2023

<u>Award #</u> 64382-00 53, <u>Amount</u> = \$6,000

Source of Support: CUNY Research Foundation

Title: "Mechanistic Understanding at the Atomic Scale of Structure-Composition-Property Relationships"

CUNY RESEARCH SCHOLAR PROGRAM

2022-2023

BCC CRSP Award, Amount = \$3,000

Source of Support: The City University of New York Office of Research

Title: "Simulation of solid-state nuclear magnetic resonance experiments using SPINEVOLUTION software"

• SUSTAINABLE RESEARCH PATHWAYS FOR HIGH-PERFORMANCE COMPUTING SUMMER 2022 Total Award Amount = \$25,300

<u>Source of Support:</u> Sustainable Horizons Institute & Department of Energy/ Brookhaven National Laboratory <u>Title:</u> NWChemEx capability assessment

VISITING FACULTY PROGRAM

SUMMER 2021

Total Award Amount = \$22,000

Source of Support: Department of Energy/ Lawrence Berkeley National Laboratory

Title: The Evolution of Li-ion Batteries from the Conventional to the Advanced to the State-of-the-Art to the Hybridized

CUNY RESEARCH SCHOLAR PROGRAM

2021-2022

BCC CRSP Award, Amount = \$3,000

Source of Support: The City University of New York Office of Research

 $\underline{\underline{\text{Title:}}} \ ``Simulation \ of \ solid-state \ nuclear \ magnetic \ resonance \ experiments \ to \ investigate \ lithium-ion \ battery \ materials''$

• PSC-CUNY RESEARCH AWARD (TRADB-52-66)

2021-2022

<u>Award #</u> 64382-00 52, <u>Amount</u> = \$6,000

Source of Support: CUNY Research Foundation

<u>Title:</u> "Advanced solid-state NMR technique to characterize two superionic conductors, Li7P2S8I and Li7La3Zr2O12 for Li-Ion battery materials"

THE LOUIS STOKES ALLIANCE FOR MINORITY PARTICIPATION

2021-2022

BCC LSAMP Program, Source of Support: NSF/BCC-CUNY

Title: "Spin Dynamics and Simulation of Solid-State NMR Experiment Using SIMPSON Software"

CUNY RESEARCH SCHOLAR PROGRAM

2020-2021

BCC CRSP Award, Amount = \$2,400

Source of Support: CUNY Research Foundation Office of Research

Title: "Simulation and theory of solid-state NMR and investigation of lithium-ion battery materials electrodes"

THE LOUIS STOKES ALLIANCE FOR MINORITY PARTICIPATION

2020-2021

BCC LSAMP Program, Source of Support: NSF/BCC-CUNY

Title: "Simulation of Solid-State Nuclear Magnetic Resonance Experiments Using SIMPSON Software"

THE LOUIS STOKES ALLIANCE FOR MINORITY PARTICIPATION

2020-2021

BCC LSAMP Program

Source of Support: NSF/BCC-CUNY

Title: "Spin Dynamics and Simulation of Solid-State NMR Experiments Using SIMPSON Software"

VISITING FACULTY PROGRAM

SUMMER 2020

Total Award Amount = \$22,000

Source of Support: Department of Energy/ Lawrence Berkeley National Laboratory

<u>Title:</u> Investigation of electrochemical and energy storage behavior of systems of high-capacity variants of the spinel LiMn2O4 and disordered rock salt lithium excess cathode materials for Li-ion batteries

• PSC-CUNY RESEARCH AWARD (TRADB-50-333)

2019-2020

Award # 62654-00 50, Amount = \$6,000

Source of Support: CUNY Research Foundation

Title: "Molecular-level structures of lithium battery materials measured by solid-state 6,7Li dipolar-recoupling"

• FACULTY MENTOR: NATIONAL SCIENCE FOUNDATION S-STEM SCHOLARSHIP 2018-2023

<u>Award #</u> 1833852, <u>Amount</u> = \$**5** MILLION

Source of Support: NSF

Title: "Developing a Growth Mindset Model to Build Resiliency in Underrepresented STEM Students"

RESEARCH GRANT OF THE CITY UNIVERSITY OF NEW YORK

2018-2019

CCRG Award # 1517, Amount = \$10,000

Source of Support: CUNY Research Foundation

<u>Title:</u> "Comparison between Floquet-Magnus expansion and Fer expansion approaches in solid-state nuclear magnetic resonance spectroscopy"

CUNY RESEARCH SCHOLAR PROGRAM

2018-2019

BCC CRSP Award Amount = \$2,400

Source of Support: The City University of New York Office of Research

Title: Theory and simulation in solid-state nuclear magnetic resonance spectroscopy and its application

VISITING FACULTY PROGRAM

SUMMER 2019

Total Award Amount = \$18,000

Source of Support: Department of Energy/ Argonne National Laboratory

Title: Application of Continuous Flow Reactors to Advance Synthesis: Powerful tools to Understand Processes at the Atomic Level and advance manufacturing of fine chemicals and nanosized materials

• BCC OFFICE OF ACADEMIC AFFAIRS GRANTS

2018

<u>Award Amount</u> = \$500/ <u>Source of Support:</u> Bronx Community College of CUNY

<u>Title:</u> Using the Floquet-Magnus and the Fer Expansion Approaches to Control the Spin Dynamics in Solid-State Nuclear Magnetic Resonance and Beyond

CUNY WILLIAM STEWART TRAVEL AWARD FOR NATIONAL AND INTERNATIONAL 2018 CONFERENCES

<u>Award Amount</u> = \$360 / <u>Source of Support</u>: *CUNY Academy for Humanities & Sciences*

CUNY RESEARCH SCHOLAR PROGRAM

2017-2018

BCC CRSP Award Amount = \$2,400

Source of Support: The City University of New York Office of Research

Title: Theory and simulation of solid state nuclear magnetic resonance spectroscopy and its applications

HENRY WASSER AWARD

2017

Award Amount = \$750

Source of Support: CUNY Academy for Humanities and Sciences

THE NEXT BIIG THING INQUIRY GRANT

2017

 $\underline{\text{Award Amount}} = \500

Source of Support: Bronx Community College of CUNY

Title: Advisory in the STEM Fields

• BCC FOUNDATION FACULTY SCHOLARSHIP SUPPORT GRANTS

2017

BCCF Award Amount = \$500

Source of Support: Bronx Community College of CUNY

Title: Spin Dynamics in Solid-State Nuclear Magnetic Resonance and Beyond

• CUNY RESEARCH SCHOLAR PROGRAM

2016-2017

BCC CRSP Award Amount = \$1,000

 $\underline{Source\ of\ Support:}\ The\ City\ University\ of\ New\ York\ Office\ of\ Research$

<u>Title:</u> Theory and simulation of NMR experiments to investigate fuel cell electrolytes for energy applications

BCC FOUNDATION FACULTY SCHOLARSHIP SUPPORT GRANTS

2016

 $\underline{BCCF Award Amount} = 500

Source of Support: Bronx Community College of CUNY

<u>Title:</u> On Fer expansion and its application in solid-state nuclear magnetic resonance and physics

CUNY RESEARCH SCHOLAR PROGRAM

2015-2016

BCC CRSP Award Amount = \$1,000

Source of Support: The City University of New York Office of Research

Title: Theory and simulations of NMR experiments to investigate fuel cell electrolytes for energy applications

CURRENTLY FUNDED PROJECTS:

2022 JUNIOR FACULTY RESEARCH AWARD IN SCIENCE AND ENGINEERING

2022-2023

<u>Award #</u> 7V603-47-02, <u>Amount</u> = \$50,000

Source of Support: Alfred P. Sloan Foundation

Title: "Novel advanced approaches to characterize recent cathode and electrolyte materials in LIBs and beyond"

PSC-CUNY RESEARCH AWARD

2022-2023

Award # 64382-00 53, Amount = \$6,000

Source of Support: CUNY Research Foundation

Title: "Mechanistic Understanding at the Atomic Scale of Structure-Composition-Property Relationships"

CUNY RESEARCH SCHOLAR PROGRAM

2022-2023

BCC CRSP Award, Amount = \$3,000

Source of Support: The City University of New York Office of Research

Title: "Simulation of solid-state nuclear magnetic resonance experiments using SPINEVOLUTION software"

PENDING PROPOSALS:

Proposal/Award # (if available): NSF 22-605 / Division of Chemistry: Disciplinary Research Programs (CHE-DRP).

<u>Amount</u> = \$495,951

Source of Support: National Science Foundation

<u>Title:</u> Mechanistic Understanding at the Atomic Scale of Diffusion and Structure-Composition-Property Relationships in Superionic Sulfide Solid Electrolyte for Lithium-Based Batteries

• **Proposal/Award** # (**if available**): Sloan Research Fellowships 2023.

Amount = \$75,000

Title: Solid-state NMR and Density Functional Theory for Mechanistic Simulations of Catalysts

Source of Support: Alfred P. Sloan Foundation

PLANNED PROPOSALS:

<u>Proposal/Award # (if available):</u> NSF 22-605 / Division of Chemistry: Disciplinary Research Programs (CHE-DRP).
 <u>Title:</u> Development of new pulse sequences in solid-state NMR for controlling spin dynamics and studying ion dynamics in solid electrolytes. <u>Source of Support:</u> National Science Foundation

- <u>Proposal/Award # (if available):</u> NSF 22-609 / Division of Materials Research: Topical Materials Research Programs (DMR-TMRP). <u>Title:</u> Investigation of Dehydrogenation of 2-Propanol Using NWChem. <u>Source of Support:</u> National Science Foundation
- <u>Proposal/Award # (if available):</u> Inclusive Energy Innovation Prize 2023. <u>Title:</u> Organic Scintillating Compounds for Neutrino Detectors. <u>Source of Support:</u> U.S. Department of Energy
- <u>Proposal/Award # (if available):</u> The Advanced Science Research Center (ASRC) Seed Grant Program 2023. <u>Title:</u>
 Theoretical Calculation and Simulation to Design, Develop, and Optimize Sophisticated New Pulse Sequences in
 Advanced Solid-State NMR. <u>Source of Support:</u> CUNY Research Foundation Fund
- <u>Proposal/Award # (if available):</u> Black, Race, and Ethnic Studies Initiative (BRESI # 2), Black, Race, and Ethnic Studies Mentored Student Research.

<u>Title:</u> "Simulation of Pulse Sequences in Solid-State NMR for Structural Studies in Novel Superionic Electrolyte Materials of Lithium-Ion Batteries." <u>Amount</u> = \$12,000. <u>Source of Support:</u> Mellon Foundation

• <u>Proposal/Award # (if available):</u> Black, Race, and Ethnic Studies Initiative (BRESI # 8), Faculty Research Grants for Community Colleges.

<u>Title:</u> "Control and Simulation of Spin Dynamics in Solid-State NMR to Investigate LIB Electrolyte materials" <u>Amount</u> = \$50,000. <u>Source of Support:</u> Mellon Foundation

SCIENTIFIC COLLABORATIONS

- Dr. Hubertus van Dam, Computational Science Initiative, Brookhaven National Laboratory
- Dr. Thibault Charpentier, CEA-Saclay, CNRS, NIMBE UMR 3685, Université Paris-Saclay, France
- Dr. Vincent Battaglia, Energy Storage & Distributed Resources Division, Lawrence Berkeley National Laboratory
- Dr. Yanbao Fu, Energy Storage & Distributed Resources Division, Lawrence Berkeley National Laboratory
- Dr. Robert Messinger, Grove School of Engineering, CUNY Energy Institute, City College of New York, USA
- Dr. Krzysztof Z. Pupek, Applied Materials Division, Argonne National Laboratory
- Dr. Bingwen Hu, Shanghai Key Laboratory of Magnetic Resonance, East China Normal University, China
- Dr. Arkadiusz Sitek, Harvard University and Massachusetts General Hospital, USA

SELECTED FEATURED WORK & HIGHLIGHT

- https://advanceseng.com/emerging-expansion-schemes-nmr-field/
- Eugene Stephane Mananga (0000-0002-0302-8231) (orcid.org)
- https://www.anl.gov/article/driving-stem-advancements-and-discoveries-through-cuttingedge-technology-and-collaboration?fbclid=IwAR1qw5gRVnGifdnvWCZXaSvkmR9eQY5r1EIQDAsBPUf3u2S8RmbHBiV55nI
- https://scholar.google.com/citations?user=3ILUmIUAAAAJ&hl=en
- https://www.adscientificindex.com/scientist/eugene-stephane-mananga/1344843
- https://www.lidsen.com/journals/rpm/rpm-special-issues/nuclear-magnetic-resonance
- https://www.shinstitute.org/opening-doors-and-transforming-science-through-srp/?utm_source=main+list&utm_campaign=1981451841-email_campaign_2022_10_12_06_19&utm_medium=email&utm_term=0_b6d58a78f5-1981451841-614575325

LIST OF TOP SIX PAPERS

- **43. Eugene S. Mananga** and T. Charpentier, "Introduction of the Floquet-Magnus Expansion in Solid-State Nuclear Magnetic Resonance Spectroscopy,"
 - <u>The Journal of Chemical Physics</u>, J. Chem. Phys. 135, 044109, (2011). doi.org/10.1063/1.3610943 (Peer-review) Number of citations: 84
- 57. Xiaoshi Hu, X. Lou, Chao Li, Y. Ning, Y. Liao, Qun Chen, Eugene S. Mananga, Ming Shen and Bingwen Hu, "Facile synthesis of the Basolite F300-like Nanoscale Fe-BTC Framework and its Lithium Storage Properties," (Peer-review) Royal Society of Chemistry Advances, RSC Advances 6, 114483-114490, (2016). doi.org/10.1039/C6RA22738D Number of citations: 78
- 36. J. R. P. Jayakody, P. E. Stallworth, Eugene S. Mananga, J. Farrington-Zapata, and S. G. Greenbaum, "High Pressure NMR Study of Water Self-Diffusion in NAFION- 117 Membrane," (Peer-review) <u>Journal of Physical Chemistry B</u>, J. Phys. Chem. B, 108, 4260-4262, (2004). https://doi.org/10.1021/jp037621+ Number of citations: 53
- 37. J. R. P. Jayakody, A. Khalfan, Eugene S. Mananga, S. G. Greenbaum, T. D. Dang, R. Mantz, "NMR Investigation of Water and Methanol Transport in Sulfonated Polyareylenethioethersulfones for Fuel Cell Applications," (Peer-review) Journal of Power Sources, J. Power Sources, 156, 195-199, (2006). doi.org/10.1016/j.jpowsour.2005.05.056
 Number of citations: 36
- 58. Eugene S. Mananga and Thibault Charpentier, "On the Floquet Magnus Expansion: Applications in Solid-State Nuclear Magnetic Resonance and Physics,"
 Physics Reports, Phys. Rep. 609, 1-49, (2016).
 Number of citations; 31

 (Peer-review)
- 39. Eugene S. Mananga, Y. Rumala, and G. S. Boutis, "Finite Pulse Width Artifact Suppression in Spin-1 Quadrupolar Echo Spectra by Phase Cycling,"
 Journal of Magnetic Resonance, J. Magn. Reson. 181, 296-303, (2006). doi: 10.1016/j.jmr.2006.05.015 (Peer-review) Number of citations: 30

LIST OF ALL SCIENTIFIC PUBLICATIONS IN REVISION

- **80.** Eugene S. Mananga, Vincent Battaglia, Yanbao Fu, and Robert Kostecki, "The Last 30 Years of Diagnostic Studies of the Different Techniques in Li-Ion Batteries and Beyond", Part A, *in Preparation*
- **79. Eugene S. Mananga,** Vincent Battaglia, Yanbao Fu, and Robert Kostecki, "The Last 30 Years of Diagnostic Studies of the Different Techniques in Li-Ion Batteries and Beyond", Part B, *in Preparation*
- **78. Eugene S. Mananga,** "The Floquet-Magnus and Fer Expansions Applied to Control the Spin Dynamics under the chemical shielding Hamiltonian during the TOFU experiment in SSNMR" *in Preparation*
- 77. Eugene S. Mananga, "The Floquet-Magnus and Fer Expansions: Application to Control the Spin Dynamics under the Dipolar Coupling Hamiltonian During the TOFU experiment in NMR" in Preparation
- **76.** Eugene S. Mananga, "Comparison between Floquet-Magnus and Fer expansion approaches during TPPM radiation in Solid-State Nuclear Magnetic Resonance," *in Preparation*
- **75.** Eugene S. Mananga, "Application of Floquet-Magnus Expansion During the Phase Modulated Lee-Goldburg Radiation in Solid State NMR," *in Preparation*
- **74.** Eugene Mananga, "Using the Floquet-Magnus and Fer expansion approaches to investigate the spin dynamics during the XiX radiation in Solid-State NMR," *in Preparation*
- **73.** Eugene S. Mananga, "The Floquet-Magnus and Fer Expansions: Application to Control the Spin Dynamics During the Phase Modulated Lee-Goldburg Radiation in Solid-State NMR" *in Preparation*

PUBLICATIONS IN PHYSICS, CHEMISTRY, CHEMICAL PHYSICS & MATERIALS SCIENCE

- **72.** Eugene S. Mananga, A. Diop, P. Dongomale, F. Diane, K. Van Dam, and H. Van Dam, "A detailed analysis of the thermochemistry of the dehydration of 2-propanol using NWChemEx", submitted, (2023).
- **71.** Eugene S. Mananga and Thibault Charpentier, "Applications of Floquet-Magnus and Fer expansion approaches during Cross Polarization radiation in Solid-State NMR," Accepted to "Journal of Modern Physics (JMP)" (2022). (Peer-review)
- 70. Eugene S. Mananga, "Lithium-ion Battery and the Future,"

 **Recent Progress in Materials*, 3(2), (2021). doi:10.21926/rpm.2101012 (Peer-review)
- 69. Eugene S. Mananga, "Application of Floquet-Magnus and Fer expansion approaches during Spin-Locking radiation in Solid-State NMR,"
 <u>Chemical Physics Letters</u>, Chem. Phys. Lett. 730, 153-164, (2019). doi.org/10.1016/j.cplett.2019.05.054 (Peer-review)
- **68.** Eugene S. Mananga, "Applications of Floquet-Magnus and Fer expansion approaches on Rotary-Resonance Recoupling sequence in Solid-State NMR," (Peer-review)

 International Journal of Modern Physics B. 33 (24), 1950278, (2019). doi.org/10.1142/S0217979219502783
- **67. Eugene S. Mananga** and Thibault Charpentier, "Revisiting the applications of Floquet-Magnus and Fer expansion approaches in Physics and solid-state NMR," (Peer-review) International Journal of Modern Physics B, 32 (22), 1850236, (2018). **doi.org/10.1142/S0217979218502363**
- **65.** Eugene S. Mananga, "Theoretical Perspectives of Spin Dynamics in Solid-State Nuclear Magnetic Resonance and Physics," *Journal of Modern Physics*, 9, 1645-1659, (2018). doi: 10.4236/jmp.2018.98103 (Peer-review)

- **65.** Eugene S. Mananga, "Investigation of timing effects in modified composite quadrupolar echo pulse sequences by mean of average Hamiltonian theory,"
 - <u>Physica B: Condensed Matter</u>, 528, 47-59, (2018). doi.org/10.1016/j.physb.2017.10.087 (Peer-review)
- **64.** Eugene S. Mananga, "Historical Developments in Physical Chemistry,"

 Physical Chemistry: An Indian Journal, Phys. Chem. Ind. J. 12 (3): 115 (2017). (Letter to the Editor)
- **63.** Eugene S. Mananga, "Alternative Directions to Control Spin Dynamics in NMR and Physics," (*Peer-review*) International Journal of Atomic and Nuclear Physics, Int. J. At. Nucl. Phys., 2:005, (2017). doi:10.35840/2631-5017/2505
- **62.** Eugene S. Mananga, "On the Equivalence of the Floquet-Magnus and Fer Expansions to Investigate the Dynamics of a Spin System in the Three-Level System," (Peer-review)

 The Journal of Physical Chemistry A, J. Phys. Chem. A, 121, 6063-6078 (2017). doi.org/10.1021/acs.jpca.7b01723
- **61.** Eugene S. Mananga, "Efficient numerical integrator based on Fer expansion: Application to solid-state NMR experiments and to solve quantum Liouville equation and quantum Fokker-Planck equation,"

 <u>Journal of Advances in Physics</u>, J. Adv. Phys. 13 (4), 4799-4803 (2017). doi.org/10.24297/jap.v13i4.6011 (Peer-review)
- **60.** Eugene S. Mananga and Bingwen Hu, "Controlling the dynamics of quadrupolar spin-1 nuclei by mean of average Hamiltonian theory when irradiated with composite pulse sequences," (*Peer-review*) The Journal of Physical Chemistry A, J. Phys. Chem. A, 120 (43), 8657-8679, (2016). doi.org/10.1021/acs.jpca.6b06595
- **59.** Eugene S. Mananga, "On the Fer Expansion: Applications in Solid-State NMR and Physics,"

 Physics Reports, Phys. Rep. 608, 1-41, (2016). doi.org/10.1016/j.physrep.2015.10.006 (Peer-review)
- 58. Eugene S. Mananga and Thibault Charpentier, "On the Floquet Magnus Expansion: Applications in Solid-State Nuclear Magnetic Resonance and Physics,"
 Physics Reports, Phys. Rep. 609, 1-49, (2016).
 doi.org/10.1016/j.physrep.2015.10.005 (Peer-review)
- 57. Xiaoshi Hu, X. Lou, Chao Li, Y. Ning, Y. Liao, Qun Chen, Eugene S. Mananga, Ming Shen and Bingwen Hu, "Facile synthesis of the Basolite F300-like Nanoscale Fe-BTC Framework and its Lithium Storage Properties," (Peer-review) Royal Society of Chemistry Advances, RSC Advances 6, 114483-114490, (2016). doi.org/10.1039/C6RA22738D
- **56.** Eugene S. Mananga, J. Moghaddasi, A. Sana, A. Akinmoladun, and M. Sadoqi "Advances in Theory of Solid-State NMR," <u>Journal of Nature and Science</u>, J. Nat. Sci. 1, 6, e109, (2015). PMID: 26878063; PMCID: PMC4750054 (Peer-review)
- 55. M. Shen, R. Roopchand, **Eugene S. Mananga**, Jean-Paul Amoureux, Q. Chen, G. Boutis, B. Hu, "Revisiting NMR composite pulses for broadband ²H excitation,"

 <u>Solid-State Nuclear Magnetic Resonance</u>, 66-67, 45, (2015).

 doi: 10.1016/j.ssnmr.2014.12.004 (Peer-review)
- 53. Eugene S. Mananga and Thibault Charpentier, "Floquet-Magnus expansion for general N-coupled spins systems in magic-angle spinning NMR Spectra,"
 <u>Chemical Physics, Chem. Phys. 450-451, 83-90, (2015).</u>
 doi.org/10.1016/j.chemphys.2015.02.006
 (Peer-review)
- 53. Eugene S. Mananga, J. Moghaddasi, A. Sana, and M. Sadoqi, "Theories in spin dynamics of solid-state NMR spectroscopy,"

 (Peer-review)

 World Journal of Nuclear Science and Technology, WJNST 5, 27-42, (2015). doi: 10.4236/wjnst.2015.51004
- **52.** Eugene S. Mananga, "Theoretical Approaches to control spin dynamics in solid-state NMR," (Peer-review) <u>Journal of Chemical Sciences</u>, J. Chem. Sci. 127 (12), 2081-2109, (2015). doi 10.1007/s12039-015-0977-9
- **51.** M. Shen, R. Roopchand, **Eugene S. Mananga**, J.-P Amoureux, Q. Chen, G. Boutis, B. Hu, "Theoretical calculation of a composite pulse with 8-Step Phase Cycling for ²H broadband excitation by average Hamiltonian theory," (*Peer-review*) Chinese Journal of Magnetic Resonance, Chinese J. Magn. Reson. 32 (2), (2015). doi: 10.11938/cjmr20150219
- **50.** Eugene S. Mananga, "Two theoretical approaches in solid-state nuclear magnetic resonance spectroscopy," *Journal of Modern Physics, 5, 458-463, (2014).* doi: 10.4236/jmp.2014.56055_ (Peer-review)
- **49.** Eugene S. Mananga, "Future theoretical Approaches in Nuclear Magnetic Resonance,"

 <u>Journal of Modern Physics</u>, 5, 145-148, (2014). doi: 10.4236/jmp.2014.54024_ (Peer-review)
- **48. Eugene S. Mananga**, "Applications of Floquet-Magnus Expansion, Average Hamiltonian Theory and Fer Expansion to Study Interactions in SSNMR when Irradiated with the Magic-Echo Sequence," **doi.org/10.1016/j.ssnmr.2013.08.002**<u>Solid-State Nuclear Magnetic Resonance</u>, Solid State Nucl. Magn. Reson. 55-56, 54-62, (2013). (Peer-review)
- 47. Eugene S. Mananga, "Criteria to average out the chemical shift anisotropy in solid-state NMR when irradiated with BABA I, BABA II, and C7 radiofrequency pulse sequences," doi.org/10.1016/j.ssnmr.2013.08.003
 Solid-State Nuclear Magnetic Resonance, Solid State Nucl. Magn. Reson. 55-56, 63-72 (2013). (Peer-review)
- 46. Eugene S. Mananga, "Progress in Spin Dynamics Solid-State Nuclear Magnetic Resonance with the Application of Floquet-Magnus Expansion to Chemical Shift Anisotropy," doi.org/10.1016/j.ssnmr.2013.04.001
 Solid State Nuclear Magnetic Resonance, Solid State Nucl. Magn. Reson. 54, 1-7, (2013). (Peer-review)
- **45. Eugene S. Mananga**, A. E. Reid, "Investigation of the Effect of Finite Pulse Errors on BABA Pulse Sequence Using Floquet-Magnus Expansion Approach," *Molecular Physics, Mol. Phys. 111*, 2, 243-257, (2013). **doi: 10.1080/00268976.2012.718379**(Peer-review)
- 44. Eugene S. Mananga, A. E. Reid and T. Charpentier, "Efficient Theory of Dipolar Recoupling in Solid-State NMR of Rotating Solids Using Floquet—Magnus Expansion: Application on BABA and C7 Radio Frequency Pulse Sequences," <u>Solid State Nuclear Magnetic Resonance</u>, Solid State Nucl. Magn. Reson. 41, 32-47, (2012). (Peer-review) doi: 10.1016/j.ssnmr.2011.11.004

- 43. Eugene S. Mananga and T. Charpentier, "Introduction of the Floquet-Magnus Expansion in Solid-State Nuclear Magnetic Resonance Spectroscopy,"
 - <u>The Journal of Chemical Physics</u>, J. Chem. Phys. 135, 044109, (2011). doi.org/10.1063/1.3610943 (Peer-review)
- **42.** Eugene S. Mananga, C. D. Hsu, S. Ishmael, T. Islam, and G. S. Boutis, "Probing the Validity of Average Hamiltonian Theory for Spin I=1, 3/2 and 5/2 Nuclei by Analyzing a Simple Two Pulse Sequence," *Journal of Magnetic Resonance, J. Magn. Reson.* 193, 10-22, (2008). doi: 10.1016/j.jmr.2008.03.014 (Peer-review)
- 40. G. S. Boutis, C. Renner, T. Isahkarov, T. Islam, L. Kannangara, P. Kaur, Eugene S. Mananga, A. Ntekim, Y. S. Rumala, and D. Wei "High Resolution Q-Space Imaging Studies of Water in Elastin," Biopolymers, Biopolymers, 87, 352-9, (2007), doi: 10.1002/bip.20838 (Peer-review)
- **39.** Eugene S. Mananga, R. Roopchand, Y. S. Rumala, and G. S. Boutis, "On The Application of Magic Echo Cycles For Quadrupolar Echo Spectros of Spin-1," *Journal of Magnetic Resonance, J. Magn. Reson. 185, 28-37, (2007).* doi: 10.1016/j.jmr.2006.10.016 (Peer-review)
- **39.** Eugene S. Mananga, Y. Rumala, and G. S. Boutis, "Finite Pulse Width Artifact Suppression in Spin-1 Quadrupolar Echo Spectra by Phase Cycling,"

 <u>Journal of Magnetic Resonance.</u> J. Magn. Reson. 181, 296-303, (2006). doi: 10.1016/j.jmr.2006.05.015 (Peer-review)
- 38. J. R. P. Jayakody, Eugene S. Mananga, A. Khalfan, S. H. Chung, R. Lopato and S. G. Greenbaum, "Multinuclear NMR Studies of Mass Transport of Phosphoric Acid in Water,"
 <u>Solid State Ionic, Advanced Materials for Emerging Technologies</u>, Proceedings of the 10th Asian Conference (World Scientific Publishers, Singapore), 19-28, (2006).
 <u>doi.org/10.1142/9789812773104_0002</u>
 <u>Invited Paper</u>
- 37. J. R. P. Jayakody, A. Khalfan, Eugene S. Mananga, S. G. Greenbaum, T. D. Dang, R. Mantz, "NMR Investigation of Water and Methanol Transport in Sulfonated Polyareylenethioethersulfones for Fuel Cell Applications," (*Peer-review*) <u>Journal of Power Sources</u>, J. Power Sources, 156, 195-199, (2006). doi.org/10.1016/j.jpowsour.2005.05.056
- 38. J. R. P. Jayakody, P. E. Stallworth, **Eugene S. Mananga**, J. Farrington-Zapata, and S. G. Greenbaum, "High Pressure NMR Study of Water Self-Diffusion in NAFION- 117 Membrane," (Peer-review)

 Journal of Physical Chemistry B, J. Phys. Chem. B, 108, 4260-4262, (2004). https://doi.org/10.1021/jp037621+

PUBLICATIONS IN MEDICAL IMAGING, NUCLEAR MEDICINE & PUBLIC HEALTH

- **35. Eugene S. Mananga**, "Comparative Policy Analysis: Plastic Bag Ban Regulations in New York versus Philadelphia," Submitted to the "Journal of Environmental Quality" (2023). (Peer-review)
- **34. Eugene S.** Mananga, E. Lopez, A. Diop, P. J. T. Dongomale, F. Diane, "The Impact of the Air Pollution on Health in New York City," in revision for the "Journal of Public Health Research" (2023). (Peer-review)
- **32.** Eugene S. Mananga and Lamisa Rusmeha, "Impact of the Coronavirus Pandemic on the Education and School System at a Large School in the Nations' Least Affluent Congressional District and Around the World," *OBM Integrative and Complementary Medicine*, 6 (2), (2021). doi: 10.21926/obm.icm.2102012 (Peer-review)
- **32.** Eugene S. Mananga and Lamisa Rusmeha, "Comparison between the 2020 Coronavirus-19 and the 1665 Great Plague of London," *Annals of Public Health Reports*, 5 (2), 216-223, (2021). doi: 10.36959/856/521 (*Peer-review*)
- 31. Eugene S. Mananga, "Recent Advances of Radiation Detector Systems in Nuclear Medicine Imaging," <u>Journal of Imaging Science</u>, J Imaging Sci. 1(1):1-3 (2016)
- **30.** Eugene S. Mananga, "Advances of Radiation Detector Systems in Nuclear Medicine," <u>Journal of Nuclear Medicine and Radiation Therapy</u>; 7:6, e117 (2016)
- 29. Eugene S. Mananga, "Cancer and radiation therapy," Journal of Nuclear Medicine and Radiation Therapy, 6:6 (2015)
- 28. Eugene S. Mananga, "Burden of low back pain in human being," SM Radiology Journal, SM Radiol. J.; 1 (1): 1005(2015)
- **27.** Eugene S. Mananga, Georges El Fakhri, J. Schaefferkoetter, Ali Bonab, J. Ouyang, "Myocardial Defect Detection Using PET-CT: Phantom Studies," *PLOS ONE*, *PONE*, *9*, *e88200*, *(2014)*. **doi: 10.1371/journal.pone.0088200** (*Peer-review*)
- **26.** Eugene S. Mananga, Georges El Fakhri, Ali Bonab, Jinsong Ouyang, "Assessment of Myocardial Defect Detectability with PET-CT," *Journal of Nuclear Medicine*, 54, Sup. 2: 98 (2013)

BOOK & BOOK CHAPTERS (Peer-Review)

- **25.** Eugene S. Mananga, A. Hollington, and K. Registe "Treatment of Group Theory in Spectroscopy,"

 Symmetry (Group Theory) and Mathematical Treatment in Chemistry (2018), http://dx.doi.org/10.5772/intechopen.75735

 [Peer-review]
- **24. Eugene S. Mananga**, "Mathematical formulations used in solid-state NMR for structural biology,"

 <u>Application of NMR Spectroscopy, Bentham Science Publishers</u> (2015),

 https://doi.org/10.1016/B978-1-60805-999-7.50005-7

 <u>Invited Book Chapter</u>
 (Peer-review)
- 23. Eugene S. Mananga, S. B. Mananga, and A. Reid "Theory and applications in solid-state NMR spectroscopy,"

 NMR: Theory, Applications and Technology, Nova Science Publishers, Inc. (2014)

 Invited Book Chapter https://novapublishers.com/shop/nuclear-magnetic-resonance-nmr-theory-applications-and-technology/Peer-review)
- **22.** Eugene S. Mananga "High-Pressure Nuclear Magnetic Resonance Studies of Fuel Cell Membranes,"

 <u>UMI Dissertation Services, The City University of New York (2005)</u>

 <u>Ph.D. Dissertation</u>

RESEARCH REPORTS & TECHNICAL/ ABSTRACTS

- 21. Eugene S. Mananga, Vincent Battaglia, Yanbao Fu, and Robert Kostecki, "The evolution of Li-ion batteries from the conventional to the advanced to the state-of-the-art to the hybridized," <u>US Department of Energy Lawrence Berkeley National Laboratory</u>, 2020 Research Report
- **20.** Eugene S. Mananga, Vincent Battaglia, Yanbao Fu, and Robert Kostecki, "30 Years of Different Techniques Applied in Li-ion Batteries," *US Department of Energy Lawrence Berkeley National Laboratory*, 2020 Research Report
- 19. Eugene S. Mananga, J. A. Libera, K. Z. Pupek, "Using Flame Spray Pyrolysis and Advanced Solid-State NMR Techniques to Synthesize and Characterize, Respectively, Solid-State Li-Ion Battery Materials (Li₇La₃Zr₂O₁₂, Li₇P₂S₈I)," US Department of Energy Argonne National Laboratory, 2019 Research Report, (July 2019)
- **18. Eugene S. Mananga**, "For Contributions and advanced studies in the Theory of Spin Dynamics in Solid-State Nuclear Magnetic Resonance and Quantum Mechanics," *The Indicator*, 99 (6a), 14-24 (June 2018)
- Eugene S. Mananga, "The Control of Spin Dynamics in Solid-State Nuclear Magnetic Resonance Spectroscopy," The Indicator, 99 (4a), 19 (April 2018)
- **16.** Eugene S. Mananga, R. Fu, M. Truong, T. A. Cross, "Enhanced Sensitivity and Resolution for Orientational Restraints from Lipid Bilayer-Bound Gramicidin A," National High Magnetic Field Laboratory, Annual Research Report, 93, (2008)

CONFERENCE PROCEEDINGS/ABSTRACTS

- **Eugene S. Mananga**, "Application of Floquet-Magnus Expansion and Fer Expansion Approaches During TPPM Radiation in Solid-State NMR," 60th ENC Conference, Asilomar Conference Center, Pacific Grove, CA (2019)
- **14.** Eugene S. Mananga, "Equivalence of Floquet-Magnus and Fer expansions and the investigation of spin dynamics in the three-level system," 59th ENC (Experimental NMR Conference), Orlando, FL (2018)
- 13. Eugene S. Mananga, "Study of the dynamics of quadrupolar spin-1 nuclei via AHT when irradiated with modified composite quadrupolar echo sequences," <u>58th ENC (Experimental NMR)</u>, Asilomar Conference Grove, CA (2017)
- 12. Eugene S. Mananga, "Efficient numerical integrator based on Fer expansion: Application to SSNMR experiments," 3rd International Conf. on Theoretical and Cond. Matter Phys., J. Material Sci. Eng. (2017). doi: 10.4172/2169-0022-C1-079
- **11.** Eugene S. Mananga, "Equivalence between Floquet-Magnus and Fer expansions to investigate the dynamics of a spin system in the three-level system," 3rd International Conference on Theoretical and Condensed Matter Physics, J. Material Sci. Eng. (2017). doi: 10.4172/2169-0022-C1-080
- 10. Eugene S. Mananga, "FME Approach in Solid-State NMR," 57th ENC Expt. NMR Conference, Pittsburg, PA, (2016)
- Eugene S. Mananga, "Recent development of Spin Dynamics in Solid-State Nuclear Magnetic Resonance," J. Phys. Chem. Biophys. 2016, 6:3(Suppl), APS, International Conference on Physics, New Orleans, LA. (2016)
- **8.** Eugene S. Mananga, "On Fer and Floquet-Magnus Expansions: Application in Solid-State NMR and Physics," *J. Phys. Chem. Biophys.* 2016, 6:3 (Suppl), APS, International Conference on Physics, New Orleans, LA. (2016)
- 7. Eugene S. Mananga, C. D. Hsu, S. Ishmael, T. Islam and G. S. Boutis, "A study of the precision of average Hamiltonian theory for spin I= 1, 3/2 and 5/2 nuclei by investigating a two pulse quadrupolar echo sequence,"

 American Institute of Physics (AIP) Conference Proceedings, 1140, 85-92 (2009)
- G. S. Boutis, C. Renner, N. M. Hunt-Walker, T. Isahkarov, T. Islam, L. Kannangara, P. Kauer, Eugene S. Mananga, A. Ntekim, Y. Rumala, D. Wei. "High resolution Q-space Imaging studies of water in elastin,"
 American Institute of Physics (AIP) Conference Proceedings, 1081, 59-62 (2008)
- 5. Eugene S. Mananga, R. Roopchand, Y. S. Rumala and G. S. Boutis, "An analysis of the magic echo and solid echo sequence for quadrupolar echo spectroscopy of spin I=1 nuclei by average Hamiltonian theory,"

 American Institute of Physics (AIP) Conference Proceedings, 991, 71-74 (2008)
- **4.** M. Sharma, J. Moore, H. Nguyen, D. Murray, **Eugene S. Mananga**, T. A. Cross, "Solid-state NMR studies of uniformly aligned full-length membrane proteins," <u>49th ENC (Experimental NMR)</u>, Asilomar Conference Grounds, CA (2008)
- T. A. Cross, M. Sharma, J. Hu, M. Truong, D. Murray, Eugene S. Mananga, D. Ni, H. Qin, W. Brey, "Membrane Proteins drug targets and prospects for drug-screening using solid-state NMR," 37th Southeastern Magnetic Resonance Conference, Tallahassee, FL, October 15-17, (2008)
- 2. Sophia Suarez, J.R. P. Jayakody, **Eugene S. Mananga**, Song-Ho Chung, S. G. Greenbaum, "NMR studies of mass transport in lithium conducting polymer electrolytes," *Unpublished ECS Proceedings*, San Antonio, May, (2004)
- Eugene S. Mananga, S. Greenbaum, P. Stallworth, J. Jayakody, J. Farrington, "Design and development of high pressure NMR to study proton conducting membranes (NAFION)," First International Conference on Fuel Cell Development and Deployment, Storrs, Connecticut, March, (2004)

SELECTED' STUDENTS & FACULTY MENTORED & TRAINED

Faculty and Postdoc mentored & Trained

2011-2014	George Bennett (Ph.D. Physics), Adjunct Professor, William Paterson University (Eugene advised and
	supported the applications of Dr. Bennett during his transition from postdoc to faculty position in Physics)
2007-2011	Samson Tafon Penn (Ph.D. Physics), I mentored Dr. Penn during his transition from graduate studies to Scientist
2011-2013	Alicia Reid (Ph.D. Chemistry), <i>Medgar Evers College of CUNY</i> (trained in the theory of Solid-State NMR)

Summer2023 Faculty Mentor at Brookhaven National Laboratory for the graduate students: Raksha Gururaj (New York University), Mayowo Sunsanya (CUNY Graduate Center), Renneth Erzorah Nded (CUNY BCC) and undergraduate students: Aissata Diop (Smith College) and Laidatu Donkor (CUNY BCC) Smith College) and Laidatu Donkor (CUNY BCC) Berkley Delmonico (University of Connecticut), Nadia Medjikune (CUNY BCC), Justin kwest (CUNY BCC) Berkley Delmonico (University of Connecticut), Nadia Medjikune (CUNY BCC), Justin West (CUNY BCC) Lailatu Donkor, Samantha J. Lora, and Kareem McCalla, Undergraduate Students at BCC, CUNY Research Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using SPINEVOLUTION Soliware), Student, Faculty-mentor: E. Mananga SPINEVOLUTION Soliware), Student, Faculty-mentor: E. Mananga SPINEVOLUTION Soliware), Student, Faculty-mentor: E. Mananga Saliware Students and Construction of Solid-State Students and Construction of Solid-State Nuclear Students and Evaluation of Solid-State Nuclear Students and Construction, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga (Supervisor) Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) Embougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, E. Mananga (Supervisor) Scholar Program (Research in Solid-state NMR and Lithium-ion Batteries), Student, E. Mananga (Supervisor) Scholar Program (Research in Solid-state NMR and Lithium-ion Batteries), Student, E. Mananga (Supervisor) Willmar Ulton and Francesca Servano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Solid-state NMR experiments and Lithium-ion Batteries), Student, Eaculty-mentor: Empene Mananga (Supervisor) Willmar Ulton and Francesca Servano,	Students Advised	l, Co-Advised, Mentored, Co-Mentored, Supervised and Co-Supervised
University), Mayowa Osunsanya (CUNY Graduate Center), Renneth Erzoah Ndede (CUNY Graduate Center); and undergraduate students: Aissata Dio (Di Smith College) and Lailatu Donkor (CUNY BCC). 2022-2023 Pl of Junior Faculty Research Award in Science and Engineering (JFRASE) for the Part-Time Research staff: Berkley Delmonico (University of Connecticut), Nadia Medikane (CUNY BCC), Justin West (CUNY BCC). Lailatu Donkor, Samantha J. Lora, and Kareem McCalla, Undergraduate Students at BCC, CUNY Research Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using SPINEVOLUTION Software), Student, Faculty-mentor: E. Mananga Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) Paculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) Paculty Mentor, NFS S-STEM Scholarship SS Million Grant, USA 2021-2022 Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Research in Solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Parhougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in Solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Parhougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in Solid-state NMR and Lithium-ion Batteries), STEM Scholarship, Student, Faculty-mentor: Eugene Mananga (Supervisor) Program (Research in Solid-state NMR and Lithium-ion Batteries), STEM Scholarship, Student, Faculty-mentor: Eugene Mananga (Supervisor) Willmar Ulloa and Friancesa Sterano, Undergraduate Student at BCC, CUNY Research Scholar	Summer2023	Faculty Mentor at Brookhaven National Laboratory for the graduate students: Raksha Gururaj (New York
Plof Junior Faculty Research Award in Science and Engineering (JFRASE) for the Part-Time Research staff: Berkley Delmonico (University of Connecticut), Nadia Medjkane (CUNY BCC), Justin West (CUNY BCC) 2022-2023 2022-2023 Lailau Donkor, Sanantha J. Lon, and Kareem McCalla, Undergraduate Students at BCC. CUNY BCC) Lailau Donkor, Sanantha J. Lon, and Kareem McCalla, Undergraduate Students at BCC. CUNY Research Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using SPINEVOLUTION Software), Student, Faculty-mentor: E. Mananga Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) 2018-2023 Paculty Mentor, NSF S-STEM Scholarship SS Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Erika Lopez, Undergraduates Student at BCC, LSAMP (Research in simulation of Solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Fambougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Program (Research in Solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga 2018-2019 2018-2019 2018-2019 Richard Ametepey, Suikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research topics: Numerical simulations of solid-state NMR experiments: Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E		University), Mayowa Osunsanya (CUNY Graduate Center), Kenneth Erzoah Ndede (CUNY Graduate Center);
Berkley Delmonico (University of Connecticut), Nadia Medjkane (CUNY BCC), Josue Rosa Alvarez (CUNY BCC) 2022-2023 Lailatu Donkor, Samantha J. Lora, and Kareem McCalla, Undergraduate Students at BCC, CUNY Research Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using SPINEVOLUTION Software), Student, Faculty-mentor: E. Mananga Summer2022 Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) Faculty Mentor, NSF S-STEM Scholarship, SS Million Grant, USA Aissata Diop & Fambougouri Diane) Faculty Mentor, NSF S-STEM Scholarship, SS Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduates tudents at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga 2021-2022 Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) Lamisa Rusmeha, undergraduate student at BCC, LSAMP (Research in Suld-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga 2020-2021 Aissata Diop and Malik Pernath, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepsy, Saikou Fadiga, and Firick Canals, Undergraduates Guedents at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serano, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at		and undergraduate students: Aissata Diop (Smith College) and Lailatu Donkor (CUNY BCC)
BCC), Willmar Guzman Ulloa (CUNY BCC), Franklin Kwagong (CUNY BCC), Lustin West (CUNY BCC) Lailatu Donkor, Samanth a J. Lora, and Kareem McCalla. Undergraduate Students CC, CUNY Research Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using Summer2022 SpiNEVOLUTION Software), Student, Faculty-mentor: E. Mananga Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) Faculty Mentor, NSF S-STEM Scholarship 55 Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga Frika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Lamins Rusmeha, undergraduate Student at Hunter College (thonor thoss), Student, E. Mananga 2020-2021 Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga Collegate of the Student of the Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga Collegate of the Student at BCC, LSAMP (Research in Simulation of solid-state NMR experiments and Lithium-ion Batteries), Budent, Faculty-mentor: Eugene Mananga Collegate of the Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga Collegate of the Student August Student at BCC COL Cunty Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student,	2022-2023	
Lailatu Donkor, Samantha J. Lora, and Karcem McCalla. Undergraduate Students at BCC, CUNY Research Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using SPINEVOLUTION Software), Student, Faculty-mentor: E. Mananga Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) 2018-2023 Faculty Mentor, NSF S-STEM Scholarship SS Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduates Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate student at BCC, LSAMP (Research in simulation of Solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate student at Burnet C. Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Aissata Diop and Malik Pernarh, Undergraduates Student at BCC, LSAMP (Research in simulation of Solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Frick Canals, Undergraduates Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), ST-ST-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), ST-ST-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Firek Company) Program (Pasearch topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program in SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga (Supervisor) Alaga		
Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using SPINEVOLUTION Software), Student, Faculty-mentor: E. Mananga Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) Paculty Mentor, NSF S-STEM Scholarship 55 Million Grant, USA 2021-2022 (Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga 2021-2022 (Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) Fambougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga 2020-2021 (Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga 2018-2019 (Research in Physics, NMR, Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2018-2019 (Research in Physics, NMR, Lithium-ion Batteries), Student of Eugene Mananga (Supervisor) 2017-2018 (Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor), Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Essah and Firyal Farage, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2016-2017 (Ais Abmed Scholar Scholar Sc		
Summer2022 Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambougouri Diane) 2018-2023 Faculty Mentor, NSF S-STEM Scholarship SS Million Grant, USA 2021-2022 Faculty Mentor, NSF S-STEM Scholarship SS Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga (Supervisor) 2020-2021 Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in ismulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) 2020-2021 Fambougouri Diane and Daniel Bossh, Undergraduate Student at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) 2018-2019 Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students of C. (LSAMP (Research is simulation of solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2017-2018 Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Ulloa get accepted to several intenships in 2019 including the Summer Intenship Program af Princeton University Alegah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, CUNY Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga (Supervisor) Aligah-Komlavi Esseh and Firyal Farage, Undergraduate Student at BCC (CUNY Research Scholar Program (Research in Phys	2022-2023	
Summer2022 Faculty Mentor at Brookhaven National Laboratory for a graduate student (Paulin Dongomale) and undergraduate students (Aissata Diop & Fambuogouri Diane) 2018-2023 Faculty Mentor, NSF S-STEM Scholarship \$5 Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga 2021-2022 Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) Fambougouri Diane and Daniel Bossh, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga 2020-2021 Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in Smitation) 2018-2019 Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) 2017-2018 Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor), Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) 2016-2017 Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Student at BCC, Cuny Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Greg. Boutis, Vork College of CUNY (Co-Supervisor) 2		Scholar Program (Simulation of Solid-State Nuclear Magnetic Resonance Experiment Using
undergraduate students (Aissata Diop & Fambougouri Diane) Faculty Mentor, NSF S-STEM Scholarship SS Million Grant, USA Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga (Supervisor) Lamisa Rusmeha, undergraduate Student at BCC, LSAMP (Research in ismulation of Solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Lamisa Rusmeha, undergraduate Student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) Fambougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga 2020-2021 Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research is simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students and Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Almed Saced, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR		SPINEVOLUTION Software), Student, Faculty-mentor: E. Mananga
2012-2022 Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate Student at Hunter College (honor thesis), Student, Eaculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Aissata Diop and Malik Pernarh, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) 2018-2019 Richard Ametepey, Saikou Fadiga, and Brick Canals, Undergraduate Students at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Stylenther, Faculty-mentor: Eugene Mananga (Supervisor) Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Students, Faculty-mentor: Eugene Mananga (Supervisor) Angel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eu	Summer2022	
2021-2022 Aissata Diop, B. Olivencia, and C. Rosario, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) 2020-2021 Fambougouri Diane and Daniel Bosah, Undergraduates Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Wilmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga (Supervisor) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga (Supervisor) Afona Yvonne Chidune, LECOM Doctorate School of Pharmacy 2016-2017 Afona Yvonne Chidune, LECOM Doctorate School of Pharmacy 2015-2016 Apie Saed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azine Aydogmus, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Facult		
(Research in solid-state NMR and Lithium-ion Batteries), Student, Faculty-mentor: E. Mananga 2020-2021 Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2020-2021 Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) 2020-2021 Erimbougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga 2020-2021 Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2018-2019 Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduates Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty- mentor: E. Mananga (Supervisor) 2017-2018 Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University 2017-2018 Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # I517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON, Student, Faculty-mentor: E. Mananga 2016-2017 Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2015-2017 Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2015-2016 Ahmed Saeed, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2016-2016 Azime Aydogmus, Undergr		
Erika Lopez, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) (Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) (Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) (Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) (Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) (Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga (Alama Called) (Called) (Calle	2021-2022	
NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Lamisa Rusmeha, undergraduate student at Hunter College (honor thesis), Student, E. Mananga (Supervisor) Pambougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor) Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga (2017-2018 Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Pelix Asante, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Greg, Boutis, York College of		
2020-2021 Lamisa Řusmeha, undergraduate student at Hunter College (honor thesis), Študent, E. Mananga (Supervisor) Fambougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty- mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG# 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC, Chysical Therapy Doctorate Student, Kean University) Carol	2021-2022	
Fambougouri Diane and Daniel Bosah, Undergraduate Students at Bronx Community College, CUNY Research Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga (Supervisor)		
Scholar Program (Research in solid-state NMR and Lithium-ion Batteries), Faculty-mentor: Eugene Mananga Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty- mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG#1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Colf-2017 Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Carol Ram-carela, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) Alaei Agbia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor		
Aissata Diop and Malik Pernarh, Undergraduate Student at BCC, LSAMP (Research in simulation of solid-state NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga 2017-2018 Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College 2016-2017 Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Felix Asante, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, Bacc (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Saint John's University Supervisor Azime Aydogmus, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Superv	2020-2021	
NMR experiments and Lithium-ion Batteries), Student, Faculty-mentor: Eugene Mananga (Supervisor) Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research COCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College 2016-2017 Ahmed Saeed, Undergraduates Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2015-2016 Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2014-2016 Alam Agua Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Carol Ram-carela, Undergraduate Student, Edity-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2015-2026 Alexis Sobecki, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Bouti	2020 2021	
Richard Ametepey, Saikou Fadiga, and Erick Canals, Undergraduate Students at BCC, CUNY Research Scholar Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Faculty-mentor: E. Mananga (Supervisor) 2017-2018 Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University 2017-2018 Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG# 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2017 Afoma Yvone Chidune, LECOM Doctorate School of Pharmacy 2016-2017 Felix Asante, Undergraduate Student in Chemistry, State University of New York 2015-2016 Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Alexis Sobecki, Undergraduate Student, Schotlary Schotlary Schotlary (Co-Supervisor) 2015-2016 Alexis Sobecki, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College CUNY (Co-Supervisor) 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2005-2006 T. Hsu, High Schoo	2020-2021	
Program (Research in Physics, NMR, Lithium-ion Batteries), NSF S-STEM Scholarship, Student, Facultymentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Carol Ram-carela, Undergraduate Student, Lehman College 2014-2015 Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Yisa, Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Yisa, Rumala, Undergraduate thesis in Physics, fa	2018 2010	
mentor: E. Mananga (Supervisor) Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga 2017-2018 Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2017 Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2016-2017 Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Carol Ram-carela, Undergraduate Student, Lehman College 2014-2015 Alexis Sobecki, Undergraduate Student, John's University 2011-2016 Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2006-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Yisa, Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Yisa, Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-	2010-2019	
Willmar Ulloa and Francesca Serrano, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at <i>Princeton University</i> Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, <i>Dept. of Chemistry, Syracuse University</i> ; K. Registe, <i>Dept. of Mathematics, Lehman College</i> Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2017 Afoma Yvonne Chidune, <i>LECOM Doctorate School of Pharmacy</i> 2016-2017 Felix Asante, Undergraduate Student in Chemistry, <i>State University of New York</i> 2015-2016 Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, <i>Kean University</i>) 2014-2015 Alexis Sobecki, Undergraduate Student, <i>Lehman College</i> 2014-2015 Alexis Sobecki, Undergraduate Student, <i>Saint John's University</i> 2011-2016 Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2006-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2005-2006 Yisa, Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY of (Co-Supervisor) 2005-2006 Yisa, Rumala		
(Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: E. Mananga (Supervisor). Ulloa get accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scolar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Pelix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Jehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) Carol-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Yisa, Rumala, Undergraduate Flelow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical School betina Suzanne Mananga (2017-2018	
accepted to several internships in 2019 including the Summer Internship Program at Princeton University Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carlo Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) Cuof-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, Ork College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, Ork College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, Ork College-CUNY (Co-Supervisor) Physics, Physics, Faculty-mentor: Greg, Boutis, Ork College	2017 2010	
Alagah-Komlavi Esseh and Firyal Farage, Undergraduate Students at BCC, Research Grant (CCRG # 1517) Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2015-2017 Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Carol Ram-carela, Undergraduate Student, Lehman College 2014-2015 Alexis Sobecki, Undergraduate Student, Lehman College 2014-2016 Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2005-2006 Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2005-2007 P. R. Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2005-2008 Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2005-2006 Yisa. Rumala, Undergraduate Side thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Sup		
Research topics: Numerical simulations of solid-state NMR experiments. Implementation of a General Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2017 Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2016-2017 Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Carol Ram-carela, Undergraduate Student, Lehman College 2014-2015 Alexis Sobecki, Undergraduate Student, Saint John's University 2011-2016 Lesan Mattis, Undergraduate Student, Asint John's University 2011-2016 Lesan Mattis, Undergraduate Student at Hunter College 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2007-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) 2006-2007 R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical s	2017-2018	
Simulation Program for SSNMR Spectroscopy called SIMPSON. Student, Faculty-mentor: E. Mananga Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student at Hunter College T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) CDG-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) CDG-2008 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY of (Co-Supervisor) Tislam, Undergraduate Etllow to the University of Michigan Ann Arbor and Princeton University Tislam, Undergraduate Etllow to the University of Michigan Ann Arbor and Princeton University Tislam, Undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
Akil Hollington, Dept. of Chemistry, Syracuse University; K. Registe, Dept. of Mathematics, Lehman College Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy 2016-2017 Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) 2015-2016 Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) 2014-2016 Carol Ram-carela, Undergraduate Student, Lehman College 2014-2015 Alexis Sobecki, Undergraduate Student, Saint John's University 2011-2016 Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2006-2007 R. Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY of (Co-Supervisor) 2005-2006 Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY of Co-Supervisor) 2004-2007 Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student at Hunter College Code-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg, Boutis, York College-CUNY of (Co-Supervisor) Xisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Xisa. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19	2017-2018	
Afoma Yvonne Chidune, LECOM Doctorate School of Pharmacy Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Lehman College Lesan Mattis, Undergraduate Student at Hunter College Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) Lesan Mattis, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19	2016-2017	Ahmed Saeed, Undergraduate Student at BCC CUNY Research Scholar Program (Research in Physics, NMR,
Felix Asante, Undergraduate Student in Chemistry, State University of New York Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student at Hunter College T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor)
Angel Valentino, Undergraduate Student at BCC, CUNY Research Scholar Program (Research in Physics, NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student at Hunter College T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19	2015-2017	
NMR, and Fuel Cells), Student, Faculty-mentor: Eugene Mananga (Supervisor) Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student at Hunter College T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
Azime Aydogmus, Undergraduate Student, BCC (Physical Therapy Doctorate Student, Kean University) Carol Ram-carela, Undergraduate Student, Lehman College Alexis Sobecki, Undergraduate Student, Saint John's University Lesan Mattis, Undergraduate Student at Hunter College T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19	2015-2016	
2014-2015 Carol Ram-carela, Undergraduate Student, Lehman College 2014-2015 Alexis Sobecki, Undergraduate Student, Saint John's University 2011-2016 Lesan Mattis, Undergraduate Student at Hunter College 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2006-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) 2006-2007 R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) 2005-2006 Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University 2004-2007 Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) 1992-Present Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
2014-2015 2011-2016 2006-2008 2006-2008 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) 2006-2008 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) 2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) 2006-2007 R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) 2005-2006 Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the University of Michigan Ann Arbor and Princeton University Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at City College of New York to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
Lesan Mattis, Undergraduate Student at <i>Hunter College</i> T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
 T. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor) S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19 		
 S. Ishmael, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19 		
 C. D. Hsu, High School Student, Faculty-mentor: Greg, Boutis, York College-CUNY (Co-Supervisor) Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19 		1. Islam, Undergraduate Student, Faculty-mentor: Greg, Boutis, York College of CUNY (Co-Supervisor)
2007-2008 Rabia Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY (Co-Supervisor) R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
2006-2007 R. Roopchand, Master thesis in Physics, faculty-mentor: Greg. Boutis, York College-CUNY of (Co-Supervisor) Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
Yisa. Rumala, Undergraduate thesis in Physics, faculty-mentor: Greg. Boutis. Co-Supervisor: Dr. Mananga. Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
Rumala won the NSF Graduate Fellow to the <i>University of Michigan Ann</i> Arbor and <i>Princeton University</i> 2004-2007 Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) 1992-Present Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
Dr. Tamara Hinton, Currently Medical Doctor (Eugene advised and supported Dr. Hinton effort during her transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19	2003 2000	
transition from undergraduate School at <i>City College of New York</i> to Pre-medical school & to medical School) 1992-Present Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19	2004-2007	
1992-Present Betina Suzanne Mananga (entered the University at age 15 and obtained her bachelor's in mathematics at age 19		
	1992-Present	
at the University of Paris, Paris Sua, Orsay		at the University of Paris, Paris Sud, Orsay

TEACHING EXPERIENCE

Position/Title/Grade	Department	Institution	Dates
Adjunct Professor	Applied Physics Department	New York University	2015 – Present
Professor-Doctoral Faculty	Ph.D. Program in Physics	City University of New York/ Graduate Center	2015 – Present
Professor-Doctoral Faculty	Ph.D. Program in Chemistry	City University of New York/ Graduate Center	2016 – Present
Associate Professor	Eng., Phys & Techno. Dept.	CUNY/ Bronx Community College	2015 – Present
Adjunct Professor	Natural Sciences & Maths	Alliance University	2023 - Present
Adjunct Full Professor	Physics Department	Saint John's University of New York City	2014 –2015
Adjunct Assist. Professor	Physics & Astronomy Dept.	City University of New York/ Lehman College	2014
Adjunct Full Professor	Physics Department	Saint John's University of New York City	Fall 2011
Adjunct Assist. Professor	Physics Department	City University of New York/ Queens College	Fall 2011
Adjunct Assist. Professor	Physics Department	The City University of New York/ Hunter College	Fall 2011
Adjunct Assist. Professor	Physics Department	The City University of New York/ MEC	Spring 2009
Visiting Assist. Professor	Physics/OEODP Department	City University of New York/ Graduate Center	2006 – 2007

Adjunct Assist. Professor	Earth & Physical Sc. Dept.	The City University of New York/ York College	2005 -2007
Adjunct Lecturer	Physical Sciences Dept.	City University of New York/Kingsborough C.C.	Spring 2005
Adjunct Lecturer	Physics & Astronomy Dept.	The City University of New York/ Hunter College	2002 – 2005
Adjunct Lecturer	Physics Department	The City University of New York/ City College	2000 – 2001
Adjunct Lecturer	Physics department	University of Sciences & Technique - Franceville	1996 – 1999
Lecturer	Physical Sciences	Department of National Education - Franceville	1995 – 1999
Teaching Assistant	Physics	The University of Yaounde	1993 – 1994

New York University

- Taught PH-UY1213 Physics Course: Motion and Sound
- Taught PH-UY1213 Physics Course: algebra based course
- Taught PH-UY1013 Physics Course: Mechanics
- Taught PH-UY1223 Physics Course: Electricity and light
- Taught PH-UY2033 Physics Course: Waves, Optics, and Thermodynamics
- Taught PH-UY2023 Physics Course: Electric, Magnetism, and Fluids
- Taught PH-UY2121 General Physics Lab I

Saint John's University of New York City

- Taught undergraduate physics laboratory, Lectures and Recitations
- Taught PHY1622 and PHY1942 Physics Courses

Alliance University

• Taught undergraduate physics laboratory

The City University of New York - Bronx Community College

- Taught Electronics Course (ELC 15), Computer Applications: Word, Excel, PowerPoint
- Taught NMT83: Radiation Physics and Dosimetry.
- Taught NMT81: Orientation to Nuclear Medicine.
- Instructed Radiation Physics: Course RAD71
- Taught Physics Courses: PHY 11, PHY 12, PHY 14, & PHY 24
- Supervising research and mentoring students under the CUNY RESEARCH SCHOLAR PROGRAM, and THE NEXT BIIG THING INQUIRY GRANT 2017
- Taught Physics Courses: 21, 31, 32
- Taught Astronomy Courses: 101, 111

The City University of New York - Lehman College

- Instructed undergraduate physics laboratory, Lectures and Recitations.
- Taught general physics: lecture and recitation

The City University of New York - Queens College

- Instructed undergraduate physics laboratory, prepared and graded exams
- Taught general physics: lecture, recitation, and labs

The City University of New York - Medgar Ever College

Taught general physics: lecture and recitation.

The City University of New York - York College

• Taught physics 110, supervised research and mentored students

The City University of New York - Hunter College

- Taught physics 110
- Taught astronomy course based on computer simulation sky-map program

The City University of New York – The Graduate Center Office of Educational Opportunity & Diversity Program (OEODP)

- Seek to expand opportunities for science students in Doctoral study and to create a network linking students, faculty and administrators
- Provided academic and counseling support to graduate students.
- Assisted in the recruitment of underrepresented students in doctoral study, and serve as mentor for recipients of the MAGNET fellowships
- Co-coordinator of the monthly MAGNET roundtable with underrepresented students for academic discussions, mentoring, and peer support
- Invited academic professional for talks relating to graduate school experiences
- Provided support to the CUNY Pipeline program, which provides support to undergraduates from CUNY for skill building, research skills and graduate school preparation workshops

- Mentored AGEP MAGNET-STEM scholars at the Graduate Center
- Taught seminars and workshops on graduate school survival skills, research skills, and dissertation support
- Provided support to the Director of OEODP as needed

The City University of New York - City College

- Instructed undergraduate physics laboratory, prepared and graded exams
- Graded electromagnetism assignments for graduate students in physics

PROFESSIONAL DEVELOPMENT

- SciOPS (Scientist Opinion Panel Survey) Panel is a new type of science, technology, and innovation (STI) knowledge commons that conducts national surveys concerning the scientific community's views on important topics. SciOPS is affiliated with the Arizona State University (ASU), February 2023, Present.
- Exascale Computing Project Annual Meeting (ECP-AM), virtually May 02-6, 2022
- Sustainable Horizons Institute (SHI) and DOE Exascale Computing Project (ECP), Sustainable Research Pathways (SRP)-High Performing Computing (HPC), SRP-HPC Workshop, Feb. 11-21, 2022
- Sustainable Horizons Institute and Berkeley Lab, Sustainable Research Pathways Workshop, Nov 30-Dec. 03, 2021
- PANELIST in a roundtable discussion hosted by the Office of Workforce Development for Teachers and Scientists of the U.S Department of Energy's Office of Science (Nominated by Argonne National Laboratory), October 6, 2021, Virtual
- "InCREASE", The Interdisciplinary Consortium for Research and Educational Access in Science and Engineering, Workshop at Argonne National Laboratory, November 12, 2020
- VIRTUAL NASA HBCU/MSI Technology Infusion Road Tour, November 18-19, 2020
- AAC&U Knowledge Exchange Institute May 21-24, 2019 Alexandria, VA
- 2019 NSF CAREER Bootcamp Program, Advanced Science Research Center, Graduate Center, CUNY, (Jan.- Jul.) 2019
- New York Section of the American Chemical Society (ACS), New York., January 20, 2018
- 2018 PKAL STEM LEADERSHIP INSTITUTE II, STEM Faculty Participant, Claggett Center, Maryland. July, 2018
- Cottrell Scholars Collaborative New Faculty Workshop, American Chemical Society (ACS) National Offices, Washington D.C., August 3-5, 2017
- BNL Electron-Ion-Collider Info Meeting, Brookhaven National Laboratory, May 23-25, 2017
- HSI STEM Active Learning Professional Development Summer Institute at Lehman College of CUNY, July 10-11, 2017
- Workshop on NSF Educational and Human Resources (EHR) Grants, RFCUNY, May 17, 2017
- CUNY Faculty Diversity and Inclusion Conference 2017, CUNY at the Crossroads: Diversity and Intersectionality in Action, Graduate Center, March 31, 2017
- International Conference on Physics, CPD Certificate of Attendance and Learning Tool, New Orleans, LA. June 2016
- BCC/CUNY, Center for Teaching, Learning and Technology, CTLT, New Faculty Seminar, January 11-13, 2016
- Princeton University and the Institute of Advanced Study (IAS) Princeton Summer School on Condensed Matter Physics, Prospects in Theoretical Physics, Princeton, New Jersey, July 2015
- Joint Meeting of the Biophysical Society 52nd Annual Meeting and 16th International Biophysics Congress, Long Beach, CA, February 02-06, 2008
- MIT, School on Bio-molecular Solid-State NMR, Stowe, Vermont, January 2008 (1st U.S.A Canada Winter School)
- 2006 Annual Biomedical Research Conference for Minority Students (ABRCMS), CA, November 8 -11, 2006, USA
- NIH Regional Seminar on Program Funding and Grants Administration, Co-Hosted by Harvard University and Massachusetts General Hospital, Boston, MA, March 2006
- Annual Conference of the National Society of Black Physicists and Hispanic Physicists, San Jose, CA, February 2006
- 7th Annual HBCU UP, National Research Conference, Baltimore, Maryland, February 09-12, 2006
- Poster Judge at the 2005 Annual Biomedical Research Conference for Minority Students (ABRCMS), Atlanta, GA, 2005
- 2005 Institute on Teaching and Mentoring/12TH Annual IOTAM, Arlington, VA, October 27-30, 2005, USA
- 2005 SACNAS (Society for Advancement of Chicanos and Native Americans in Science) National Conference, 2005, USA
- EMERGE Workshop/Conference 2005: From Conception to Realization: Empowering the Scientists, Engineers and Innovators of Tomorrow, Atlanta, GA, September 22 - 24, 2005, USA
- Annual Conference of the National Society of Black Physicists and Black Physicists Students, Florida, Orlando, 2005
- Annual Conference of the National Society of Black Physicists and Black Physicists Students, Washington, D.C, 2004
- GRC (Gordon Research Conference) on Fuel Cells, 2002, Roger Williams University, RI, USA

SELECTED TALKS & POSTER'S PRESENTATIONS

- E. S. Mananga, A. Diop, P. Dongomale, F. Diane, K. Van Dam, and H. Van Dam, "Investigation of the Dehydration of 2-Propanol for NWChem", 2023 Exascale Computing Project (ECP) Annual Meeting, January 17, 2023 (Poster)
- **E. S. Mananga**, K. McCalla, L. Donkor, and S. Lora, "Control and Simulation of Spin Dynamics in Solid-State NMR" CUNY Research Scholars Program Symposium, LCC, May 26, 2023 (Postal Control (Poster)
- E. S. Mananga and W. G. Ulloa, "Theory and description of solid state nuclear magnetic resonance spectroscopy and its application," Earth Week 2023 NANOBIONYC LAUNCH, April 18, 2023 (Poster)
- E. S. Mananga, S. Lora, K. McCalla and L. Donkor, "Simulation of Spin Dynamics in Solid-State NMR using SPINEVOLUTION software," Earth Week 2023 NANOBIONYC LAUNCH, April 18, 2023 (Poster)
- E. S. Mananga, A. Diop, P. Dongomale, F. Diane, K. Van Dam, M. Osunsanya, and H. van Dam, "Investigation of the Dehydration of 2-Propanol for NWChemEx," Earth Week 2023 NANOBIONYC LAUNCH, April 18, 2023 (*Poste* E. S. Mananga, "Dehydration of 2-Propanol Using NWChem", Brookhaven National Laboratory, Sustainable Horizons (Poster)
- Institute (SHI), Exascale Computing Project (ECP), & Department of Energy, July 12, 2022 (Poster)

- Aissata Diop, E. S. Mananga, Hubertus Van Dam, "Reaction Mechanism for 2-propanol at the Zeolite", Brookhaven National Laboratory, SHI, Exascale Computing Project, & DOE, July 12, 2022 (Poster)
- Fambougouri Diane, E. S. Mananga, Hubertus Van Dam, "Results: Density Functional Theory (DFT) Calculation of 2-Propanol and Propene", Brookhaven National Laboratory, SHI, ECP, & DOE, July 12, 2022 (Poster)
- Paulin Dongomale, E. S. Mananga, Hubertus Van Dam, "Investigate the Dehydrogenation of 2-Propanol Using NWChem", Brookhaven National Laboratory, SHI, Exascale Computing Project, & DOE, July 12, 2022 (Poster)
- Aissata Diop, Brandon Olivencia, & E. S. Mananga, "Spin Dynamics in Solid-State NMR: Application to Spin Echo Sequence", CUNY Research Scholar Program, 2022 Summer Symposium, August 01, 2022 (Poster)
- E. S. Mananga, "Solid-State NMR study and Density Functional Theory Calculations of Structure and Dynamics of Iodide-Based Li7P2S8I Super-Ionic Conductor", SHI and DOE Exascale Computing Project (ECP), Sustainable Research Pathways (SRP)-High Performing Computing (HPC), SRP-HPC Workshop, Feb. 14, 2022 (Poster)
- E. S. Mananga, "Solid-State NMR study and Density Functional Theory Calculations of Structure and Dynamics of Iodide-Based Li7P2S8I Super-Ionic Conductor", SHI and Berkeley Lab, SRP Workshop, Dec. 01, 2021 (Poster)
- E. S. Mananga, "The evolution of Li-ion batteries from the conventional to the advanced to the state-of-the-art to the hybridized", Lawrence Berkeley National Laboratory & Berkeley Lab, August 2021 (Talk)
- E. S. Mananga, "Brief History of NMR and 30 Years of Different Techniques Applied in Li-Ion Batteries", Lawrence Berkeley National Laboratory & Berkeley Lab, August 2020 (Talk)
- E. S. Mananga, "physics/engineering/career options/undergrad research," BCC/ NSF S-STEM Boot Camp, 2019 (Talk)
- E. S. Mananga, "Using Advanced Solid-State NMR to Investigate Solid-State Li-Ion Battery Materials (LLZO, LPSI) Synthesized by Flame Spray Pyrolysis Technique", Argonne National Laboratory, July 2019 (Talk)
- E. S. Mananga, "The Control of Spin Dynamics in Solid-State Nuclear Magnetic Resonance Spectroscopy," Distinguished Scientist Award Lecture, American Chemical Society, New York Section, Pace University, April 2018 (Talk)
- E. S. Mananga, "Spin dynamics in Solid State NMR and Physics", Henry Wasser Award Lecture, Academy of Humanities and Sciences, The Graduate Center, CUNY, 2017 (Talk)
- E. S. Mananga, "Efficient numerical integrator based on Fer expansion: Application to solid-state NMR experiments", 3rd International Conference on Theoretical and Condensed Matter Physics, New York, 2017 (Talk)
- E. S. Mananga, "Equivalence between floquet-magnus and Fer expansions to investigate the dynamics of a spin system in the three-level system", 3rd International Conf. on Theoretical and Condensed Matter Physics, New York, 2017 (Poster)
- **E. S. Mananga**, "Impact of Physics Newton's Laws in Chemistry", New Faculty Workshop, American Chemical Society (ACS) National Offices, Washington D.C., 2017 (*Talk*)
- E. S. Mananga, "On the Equivalence of the Floquet-Magnus and Fer expansions to Investigate the Dynamics of a Spin System in the Three-Level System", Center for Quantum Phenomena Inaugural Symposium, NYU, 2017 (Poster)
- **E. S. Mananga**, "Study of the Dynamics of Quadrupolar Spin-1 Via AHT When Irradiated With Modified Composite Quadrupolar Echo Sequences", 58th Experimental NMR Conference, ENC 2017 Asilomar Conference Center (Poster)
- **E. S. Mananga**, "Multi-level encryption-based security approach for loT devices", Actualization of the Internet of Things Conference, 2017 Forum on Industrial and Applied Physics (FIAP) Monterey, CA (*Poster Abstract Accepted*)
- **E. S. Mananga**, "On Fer and Floquet-Magnus Expansions: Application in Solid-State Nuclear Magnetic Resonance and Physics", American Physical Society (APS), International Conference on Physics, New Orleans, LA. 2016 (Talk)
- E. S. Mananga, "Recent development of Spin Dynamics in Solid-State Nuclear Magnetic Resonance", American Physical Society, International Conf. on Physics, New Orleans, LA. 2016 (Poster)
- E. S. Mananga, "Floquet-Magnus Expansion Approach in Solid-State Nuclear Magnetic Resonance", 57th Experimental Nuclear Magnetic Conference, ENC 2016 Pittsburg, PA (Poster)
- E. S. Mananga, "Applications of Nuclear Magnetic Resonance (NMR) in Geophysics: Oil and Gas Exploration Industry",
 World Congres and Expo on Materials Science and Polymer Engineering, Dubai, UAE, November 2015 (declined Talk)
- E. S. Mananga, "Theoretical methods in NMR: introduction of Floquet-Magnus expansion as a new approach to control spin dynamics in solid-state NMR", Hofstra University, *December 2014* (*Talk*)
- E. S. Mananga, "NMR Related Topics: Theory, Experiments, Simulations, and methodology", Schlumberger Dhahran Carbonate Research Center, Kingdom of Saudi Arabia, *November 2014* (Talk)
- E. S. Mananga, "Basics operation of gamma-camera and the QC tests and possible artifacts used for evaluation", The City University of New York, BCC, July 2014 (Talk)
- E. S. Mananga, "Optimization of lesion detection into pediatric bone SPECT", Massachusetts General Hospital, Division of Nuclear Medicine, Department of Radiology, September 2013 (Talk)
- E. S. Mananga, J. Ouyang, A. Bonab, G. El Fakhri, "Assessment of Myocardial Defect Detectability with PET-CT", Society of Nuclear Medicine and Molecular Imaging, Vancouver, Canada, Annual Meeting, June 2013 (Talk)
- E. S. Mananga, "Application of Physics in Medicine: Cardiac PET and PET/CT Imaging", National Society of Black Engineers Conference, 39th Annual Convention, Indianapolis, March 2013 (Talk)
- E. S. Mananga, "Floquet-Magnus Expansion: A New Theoretical Approach to Control Spin Dynamics in NMR", Massachusetts Institute of Technology, Dept. of Nuclear Science and Engineering, Quantum Eng. seminar 2013 (Talk)
- E. S. Mananga, "Myocardial Defect Detectability using Phantom Studies on PET-CT", Twelfth Annual New England Science Symposium, The Joseph B. Martin Conf. Center at Harvard Medical School, Harvard University, 2013 (Poster)
- E. S. Mananga, "Myocardium Lesion Detectability in PET Scan", National Institute of Health (NIH)/National Institute of Biomedical Imaging and Bioengineering, June 2012 (Poster)
- E. S. Mananga, "The Introduction of the Floquet-Magnus Expansion Expansion to NMR Spectroscopy", Massachusetts General Hospital and Harvard Medical School, Seminar Radiology August 2011 (Talk)
- E. S. Mananga, "The Introduction of the Floquet-Magnus Expansion Approach to Solid-State NMR Spectroscopy and its Applications", New York University, Seminar Chemistry (NMR), May 2011 (Talk)
- ◆ E. S. Mananga, "Prospect For Diffusion Enhancement of Signal and Resolution in MRI", Commissariat à l'Energie Atomique, NEUROSPIN, DSV, I2BM, MRI Seminar October 2010 (Talk)

- E. S. Mananga, "Solid-State NMR: An Important Technique for Membrane Proteins and Peptides Structure Elucidation"
 University of Pennsylvania, Seminar Chemistry December 2008

 (Talk)
- E. S. Mananga, "Sensitivity Improvement in Solid State NMR," National High Magnetic Field Laboratory, Center for interdisciplinary magnetic resonance, NMR Seminar, November 2008 (Talk)
- E. S. Mananga, M. Truong, M. Sharma, and T. A. Cross, "Enhanced Sensitivity and Resolution for Orientational Restraints from Lipid Bilayer-Bound Gramicidin A". 37th Southeastern Magnetic Resonance Conference, 2008 (Poster)
- E. S. Mananga, "Solid-State NMR: an Important Technique for Proteins and Peptides Structure Elucidation". Rochester Institute of Technology: Center for Imaging Science in the College of Science, Future Faculty Career Exploration Program, Rochester, New York, September 2008

 (Talk)
- E. S. Mananga, "Mathematical Foundation of the Determination of Proteins Structure From Orientational Constraints," National High Magnetic Field Laboratory, CIMAR, NMR Seminar, August 2008 (Talk)
- G. S. Boutis, N. M. Hunt-Walker, A. Borovitsky, T. Islam, E. S. Mananga, O. A. Mitchell, "Probing anisotropic motion of water in thermally and mechanically strained elastin by 2H double-quantum NMR", Magnetic Resonance in Porous Media (MRPM9), MRI Proceedings of the 9th International Bologna Conference, (Cambridge, MA, USA) 2008 (Talk)
- G. Boutis, N. Walker, A. Borovitsky, T. Islam, E. S. Mananga, O. A. Mitchell, "Probing anisotropic motion of water in thermally and mechanically strained elastin by 2H double-quantum NMR". 49th ENC, Asilomar Conf., CA. 2008 (Poster)
- G. S. Boutis and E. S. Mananga, "Probing the validity of average Hamiltonian theory for spin I=1, 3/2 and 5/2 nuclei by analyzing a simple two pulse sequence", 49th ENC. Asilomar Conf. Grounds, CA. 2008 (Poster)
- R. Roopchand, E. S. Mananga, and G. S. Boutis, "A Phase cycling schemes for suppressing finite pulse width artifacts of composite pulses for spin I=1 quadrupolar echo spectroscopy". 49th ENC (Experimental Nuclear Magnetic Resonance Conference), Asilomar Conference Grounds, Pacific Grove, CA.March 2008 (Poster)
- E. S. Mananga, C. D. Hsu, S. Ishmael, T. Islam and G. S. Boutis, "A study of the precision of average Hamiltonian theory for spin 3/2 and 5/2 nuclei and suppression of finite pulse width artifacts by phase cycling for these spin systems", Joint Annual Conference of the NSBP/ NSHP, Washington D.C., February 2008 (Poster)
- E. S. Mananga, R. Roopchand, Y. Rumala and G. S. Boutis, "Controlling the dynamics of quadrupolar nuclei by mean of average Hamiltonian theory", National High Magnetic Field Laboratory, Tallahassee, FL. August 2007 (Talk)
- E. S. Mananga, R. Roopchand, Y. Rumala and G. Boutis, "On the application of magic echo cycles for quadrupolar echo spectroscopy of spin -1", 49th Rocky Mountain Conf. on Analytical Chemistry, Colorado, July 2007 (Poster)
- E. S. Mananga, C. Renner, C. Hsu, S. Ishmael, T. Islam, and G. S. Boutis, "Controlling the spin dynamics of I = 1, 3/2 and 5/2 nuclear spins by average Hamiltonian theory", 49th Rocky Mountain Conf. on Analytical Chemistry, CO 2007 (Poster)
- R. Roopchand, E. S. Mananga, C. Hsu, S. Ishmael, T. Islam, and G. S. Boutis, "Phase cycling schemes for suppressing finite pulse width artifacts of composite pulses for spin I=1 quadrupolar echo spectroscopy", 49th Rocky Mountain Conference on Analytical Chemistry, Breckenridge, Colorado, July 2007 (Poster)
- E. S. Mananga, RCN NMR Symposium and Workshop, Solid-State NMR Spectroscopy of Metals in Biological Systems and in Materials, University of Delaware, Newark, DE, *June 2007* (*Poster*)
- E. S. Mananga, Y. Rumala, and G. S. Boutis "Finite pulse width artifact suppression in spin-1 quadrupolar echo spectroscopy by phase cycling", 48th ENC (Experimental NMR Conf.), Solid State NMR, FL. 2007 (Poster)
- E. S. Mananga, R. Roopchand, Y. S. Rumala and G. S. Boutis, "On The Application Of Magic Echo Cycles For Quadrupolar Echo Spectroscopy of Spin -1", 48th ENC (Experimental NMR Conf.), Solid State NMR, FL. 2007 (Poster)
- C. Renner, G. Boutis, **E. S. Mananga** "High resolution NMR scattering studies of water confinement in elastin", 48th ENC (Experimental Nuclear Magnetic Resonance Conf.), Molecular and Cellular Imaging, FL. 2007 (Poster)
- E. S. Mananga, R. Roopchand, Y. S. Rumala and G. S. Boutis, "The application of solid echo and magic echo cycles for quadrupolar echo spectroscopy of spin-1 nuclei", Joint Annual Conf. of the National Society of Black Physicists and Hispanic Physicists, Boston, MA. 2007 (Talk)
- E. S. Mananga, Y. Rumala, and G. S. Boutis, "Finite pulse width artifact removal in spin-1 quadrupolar echo spectra by phase cycling", Rensselaer Polytechnic Institute, Department of Physics, Applied Physics and Astronomy, 2006 (Talk)
- E. S. Mananga, J. Jayakody, A. Khalfan, S. Greenbaum, T. Dong, Z. Bai, and R. Mantz, "NMR Studies of Water and Methanol Transport in Highly Sulfonated Membranes for Fuel Cells", APS Conf., MD,2006 (Poster)
- Y. Rumala, E. S. Mananga, and G. Boutis, "Development of Strong Magnetic Field Gradient Coils for Q-Space Nuclear NMR Imaging", 9th Annual Science & Engineering Conference at The Graduate Center of CUNY, NY., 2006 (Poster)
- Steve Greenbaum, Sophia Suarez, J.R. P. Jayakody, E. S. Mananga, "NMR Studies of Mass Transport in Lithium Conducting Polymer Electrolytes", 205th Conference of the Electrochemical Society, San Antonio, Texas 2004 (Poster)

PROFESSIONAL AFFILIATIONS

- New York Academy of Sciences (member since 2006)
- CUNY Academy for the Humanities & Sciences (member since 2017)
- Electrochemical Society, ECS (member since 2004)
- American Physical Society, APS (member since 2001)
- National Society of Black Physicists, NSBP (member since 2004), USA
- National Society of Black Engineers, NSBE (member since 2013), USA
- Society of Nuclear Medicine & Molecular Imaging, SNMMI (member since 2013)
- American association for the Advancement of Science, AAAS (member since 2022)
- Society for Advancement of Chicanos/Hispanics & Native Americans in Science, SACNAS (member since 2005)