

Dr. Martha Rianna, S.Si

Lecturer of Master's Program in Physics Study Program
Fakultas Matematika Dan Ilmu Pengetahuan Alam
Universitas Sumatera Utara

✉ martharianna@usu.ac.id

🏢 USU Faculty of Mathematics and Natural Sciences

🌐 fmipa.usu.ac.id/en/lecturer/martha-rianna

Dr. Martha Rianna, S.Si was born in Jakarta on March 21, 1993. She is a Physics lecturer at the Universitas Sumatera Utara. She completed her doctoral degree in Physics at the Universitas Sumatera Utara in 2019.

Publications

2025

Jurnal internasional bereputasi

Thermo-Physical Enhancement of Paraffin Based Phase Change Materials with Iron Sand (Fe₃O₄) for Application in Building Thermal Management

TIMBANGEN SEMBIRING , MARTHA RIANNA , ERNA FRIDA , WIDYA SONITA GULTOM

2025

Jurnal internasional bereputasi

PHOTOELECTROCHEMICAL SYNTHESIS AND CHARACTERIZATION OF BiVO₄/NiO COMPOSITES

MARTHA RIANNA , ACHMAD WALID , NURHADI , INTAN FADHILAH

2023

Prosiding seminar internasional

Synthesis and characterization of rice husk activated carbon as filler in lightweight concrete

MARTHA RIANNA , HARIYATI LUBIS , EDI SARMAN HASIBUAN , RIDWAN YUSUF LUBIS , TENGKU MACHDHALIE SOFIE , IRPANSYAH SIREGAR

2022

Jurnal internasional bereputasi

Synthesis, Microstructure and Electrical Properties of NiCo₂O₄/rGO Composites as Pseudocapacitive Electrode for Supercapacitors

KERISTA SEBAYANG , SYAHRUL HUMAIDI , MUHAMMADIN HAMID , Dr. KERISTA TARIGAN, M.Eng.Sc. , MARTHA RIANNA

2025

Jurnal internasional bereputasi

Micro-Magnetic Activity of the Fabricated MnFe₂O₄ via Co-Precipitation from Natural Iron Sand

TIMBANGEN SEMBIRING , MARTHA RIANNA , HERWATI PERMATA INDAH RAJAGUKGUK , KURNIA JESISKA LASMARIA

2024

Prosiding seminar internasional

Enhanced Magnetic Properties of Iron Oxide Nanoparticles Encapsulated in Cobalt Nanopowder Derived from Sunur-Pariaman Beach Sand

MARTHA RIANNA , ERWIN , LAZUARDI , AMIR AWALUDDIN

2023

Jurnal internasional bereputasi

CHROMIUM DOPED IRON OXIDE NANOPARTICLES AND PHYSICAL PROPERTIES PREPARED FROM LOGAS NATURAL SAND AND THEIR APPLICATION IN PHOTO-FENTON DEGRADATION OF METHYLENE BLUE DYE

2023

Jurnal internasional bereputasi

Enhanced calcination temperatures of SrFe₂O₇ synthesized by local iron sand from Lombok Island

MARTHA RIANNA , Susiani Susiani , Eko Arief Setiadi , Muhammad Fauzi , Muhammad Khalid Hussain , Kartini Yuliana , Nining S. Asri , Lukman F. Nurdiyansah , Achmad Maulana Soehada Sebayang , Perdamean Sebayang , Anggito P. Tetuko

2022

Jurnal internasional bereputasi

Manufacture and characterization of indicator electrodes from PPy + H₂SO₄ and PPy + Sulfonic acid as a urea sensor using urease enzyme immobilization technique in PVA

MARTHA RIANNA

2024

Jurnal internasional bereputasi

The structural and magnetic properties of Co_{0.9}Ni_{0.1}Fe₂O₄ as a heavy metal absorbing material

Muhammad Khalid Hussain , Eko Arief Setiadi , Anggito P. Tetuko , Perdamean Sebayang , Tri Puspa Kinanti , ERMAN TAER , TIMBANGEN SEMBIRING , ERWIN , MARTHA RIANNA

2022

Jurnal internasional bereputasi

ZnMnFe₂O₄ particle synthesized by natural iron sand for making permanent magnetic material

MARTHA RIANNA , TIMBANGEN SEMBIRING

2023

Jurnal internasional

Enhanced calcination temperatures of SrFe₂O₇ synthesized by local iron sand from Lombok Island

MARTHA RIANNA , ACHMAD MAULANA SOEHADA SEBAYANG

2023

Prosiding seminar internasional

Synthesis and characterization of rice husk activated carbon as filler in lightweight concrete

MARTHA RIANNA

2022

Jurnal internasional bereputasi

Study and characterization rGO/Fe₃O₄ in microstructure and - magnetic properties

MUHAMMADIN HAMID , TIMBANGEN SEMBIRING , MARTHA RIANNA

2021

Jurnal nasional terakreditasi

Preparation and characterization of ZnFe₂O₄ on the microstructures and magnetic properties

TUA RAJA SIMBOLON , TIMBANGEN SEMBIRING , MARTHA RIANNA , MUHAMMADIN HAMID

2024

Jurnal internasional bereputasi

Characterization of BaFe₂O₇/Co₃O₄ using mechanical alloying approach for microwave absorbing materials

MARTHA RIANNA , TIMBANGEN SEMBIRING , Graselita M.P. Lumban Batu , Adhere L. , Muhammad Khalid Hussain , Akrajas Ali Umar , Nanang Sudrajat , Eko Arief Setiadi , Anggito P. Tetuko , Perdamean Sebayang

2024

Jurnal internasional bereputasi

Eco-Friendly Utilization of Chitosan from Shrimp Shells for Used Lubricating Oil Cleaning

JUNAIDI , Hadi Suhendra , MARTHA RIANNA , MUHAMMADIN HAMID , MUHAMMAD FADLAN SIREGAR , INDRA ROZA , DR. INDRI DAYANA S SI, M.Si , DEWI SHOLEHA

2024

Jurnal nasional terakreditasi

THE EFFECT OF TETRAETHIL ORTHOCILICATE (TEOS) ON Fe₃O₄ NANOPARTICLES ADDITION IN ELECTRICAL

DR. INDRI DAYANA S SI, M.Si , HABIB SATRIA , MARTHA RIANNA

2024

Prosiding seminar internasional

Elaeis guineensis Jacq.waste-derived as an supercapacitor electrode material with low cost and environmentally friendly

MARTHA RIANNA , JUANDI , ARI SULISTYO RINI , ERMAN TAER , AWITDRUS , RIKA , Novi Yanti , RAKHMAWATI FARMA

2020

Prosiding seminar internasional

Micro-structures and magnetic properties of Mg-Al substituted in barium hexa-ferrite prepared by co-precipitation method

TIMBANGEN SEMBIRING , MARHAPOSAN SITUMORANG , MARTHA RIANNA

2024

Prosiding seminar internasional

Magnetic and Optical Properties of α -Fe₂O₃/TiO₂ Nanocomposite Derived from Logas Natural Sand for Environmental Application

TEGUH P. HADILALA , NOVALIN PUTRI , MARTHA RIANNA , ARI SULISTYO RINI , ERWIN , LAZUARDI , AMIR AWALUDDIN

2021

Jurnal nasional

Pembuatan Alat Bantu Cuci Tangan Menggunakan Teknologi Sederhana SD Swasta HKBP II Pajak Baru Belawan

MUHAMMADIN HAMID , PERDINAN SINUHAJI , MARTHA RIANNA

2021

Artikel ilmiah

Enhanced Calcination Temperatures Of Zn_{0.6}Ni_{0.2}Cu_{0.2}Fe₂O₄ On Thermal, Microstructures And Magnetic Properties Using Co-Precipitation Method

MUHAMMADIN HAMID , MARTHA RIANNA , PERDINAN SINUHAJI

2023

Jurnal internasional bereputasi

Comparison of pretreatment methods for producing active carbon from coffee industry waste with potato hydroxide activators for lithium ion capacitor applications

Jusnartik Silaban , Wahyu Bambang Widayatno , Cherly Firdharini , MARTHA RIANNA , Agus Sukarto Wismogroho

2022

Jurnal internasional bereputasi

Study of hydrothermal synthesis of NiFe₂O₄ on morphology, crystallinity, chemical and magnetic properties

MARHAPOSAN SITUMORANG , MARTHA RIANNA , PERDINAN SINUHAJI , MUHAMMADIN HAMID

2021

Artikel ilmiah

Influences Of Co Compositions In Cofe₂o₄ On Microstructures, Thermal, And Magnetic Properties

MUHAMMADIN HAMID , MARTHA RIANNA , TIMBANGEN SEMBIRING , TUA RAJA SIMBOLON , PERDINAN SINUHAJI

2022

Jurnal nasional terakreditasi

Water Conservation and Sanitation HKBP Sidorame Private SMA

MARTHA RIANNA , NOVERITA SPRINSE VINOLINA

2021

Jurnal internasional bereputasi

Microstructures, Magnetic and Electrical Properties of BaFe₁₂O₁₉/ZnO Composite Material

MUHAMMADIN HAMID , TUA RAJA SIMBOLON , MARTHA RIANNA , PERDINAN SINUHAJI

2022

Jurnal internasional bereputasi

Nano-structures and magnetic properties of $Zn_{1-x}Cu_x/2Ni_x/2Fe_2O_4$ ($x = 0-0.4$) synthesized from natural iron sand

TIMBANGEN SEMBIRING , MARTHA RIANNA

2023

Prosiding seminar internasional

Study and characterizations of $NiCo_2O_4/rGO$ as candidate of supercapacitor electrodes material performance

MARTHA RIANNA , KERISTA SEBAYANG , SYAHRUL HUMAIDI , Dr. KERISTA TARIGAN, M.Eng.Sc.

2023

Jurnal internasional bereputasi

Sweet potato derived carbon nanosheets incorporate $NiCo_2O_4$ nanocomposite as electrode materials for supercapacitors

MUHAMMADIN HAMID , MARTHA RIANNA

2020

Prosiding seminar internasional

Study of Thermal Conductivity of Fe_3O_4 Nanoparticles Coated With TEOS

KURNIA SEMBIRING , KERISTA SEBAYANG , TIMBANGEN SEMBIRING , MARTHA RIANNA

2024

Jurnal internasional bereputasi

Enhanced Cancer Biomarker Detection using Fe_3O_4 Magnetic Nanoparticles: Synthesis, Surface Modifications and Diagnostic Applications: A Review

ERWIN , SYAHRUL HUMAIDI , MARTHA RIANNA , MUHAMMADIN HAMID

2023

Buku lainnya

Pembuatan Elektroda Indikator Sebagai Sensor Urea

JANE ELNOVRENY , ABD HAKIM S , MARTHA RIANNA

2023

Jurnal internasional bereputasi

Co-precipitation synthesis of $LaFe_{1-x}Al_xO_3$ ($x = 0 \leq x \leq 0.2$) on structure and electromagnetic properties

TIMBANGEN SEMBIRING , MARTHA RIANNA

2022

Jurnal internasional bereputasi

Evaluation of $Co_{0.7}Ni_{0.3}Fe_2O_4$ nano-particle on structural, morphological, and magnetic properties as a heavy metal adsorbent in Cu, Cr

SYAHRUL HUMAIDI , MARTHA RIANNA , TIMBANGEN SEMBIRING

2023

Jurnal internasional bereputasi

STRUCTURAL, MAGNETIC AND OPTICAL PROPERTIES OF NICKEL DOPED IRON OXIDE NANOPARTICLES BASED ON LOGAS NATURAL SAND FOR ENVIRONMENTAL APPLICATION

AMIR AWALUDDIN , ERWIN , MARTHA RIANNA

2021

Jurnal internasional bereputasi

UNDOPED AND MANGANESE DOPED IRON OXIDE NANOPARTICLES FOR ENVIRONMENTAL APPLICATIONS

MARTHA RIANNA

2022

Jurnal internasional bereputasi

The structure and particle size of nanocarbon liquid particle from palm oil mill effluent using the hydrothermal method

MARTHA RIANNA

2024

Chitosan/CNDs coated Cu electrode surface has an electrical potential for electrical energy application

MARTHA RIANNA , MUHAMMADIN HAMID

2025

Prosiding seminar internasional

Structural and Magnetic Studies of Co_{0.8}Ni_{0.2}Fe₂O₄ Using Co-Precipitation Method

MARTHA RIANNA , SYAHRUL HUMAIDI , TIMBANGEN SEMBIRING , Aknes Talanda , Yoga Pratama , Muhammad Khalid Hussain , Eko Arief Setiadi , Anggito P. Tetuko , Perdamean Sebayang

2022

Artikel ilmiah

Investigation On Hydrothermal Synthesis Of Spinel Ferrite Cuf₂o₄: Morphology, Crystallinity, Chemical And Magnetic Properties

MUHAMMADIN HAMID , PERDINAN SINUHAJI , MARHAPOSAN SITUMORANG , MARTHA RIANNA , AWAN MAGHFIRAH

2023

Artikel ilmiah

Study and Characterization of Fe₃O₄-PEG Nanoparticles Using The Co-Precipitation Method For The Production of Permanent Magnets

MARTHA RIANNA

2022

Jurnal nasional terakreditasi

Studi dan karakterisasi Fe₃O₄ yang disintesis dari pasir besi alam Sumatera Utara

MARTHA RIANNA , MUHAMMADIN HAMID , TIMBANGEN SEMBIRING , MARHAPOSAN SITUMORANG

2024

Jurnal internasional bereputasi

Facile fabrication of Z-scheme ZnO/MoO₃ heterojunction as an excellent visible-light responsive photocatalyst for the degradation of rhodamine B and alizarin yellow dyes

Amir Abbas , Muhammad Khalid Hussain , Muhammad Hamza , Muhammad Aslam , Sultana Rahman , Furqan Ali , Muhammad Tanveer Afzal , N.R. Khalid , Warda Hassan , MARTHA RIANNA

2022

Jurnal internasional bereputasi

The structure and particle size of nanocarbon liquid particle from palm oil mill effluent using the hydrothermal method

MARTHA RIANNA , EVI CHRISTIANI SITEPU , GIMELLIYA SARAGIH , Diman Raymond S Tambunan

2020

Jurnal internasional bereputasi

The effect of Mg-Al binary doped barium hexaferrite for enhanced microwave absorption performance

MARTHA RIANNA

2023

Jurnal nasional terakreditasi

Synthesis and Characterization of PVA-Enzyme/GA/PANIHCl Indicator Membrane Electrodes; PANI-p-toluenesulfonic acid/PVC-KTpCIPB-o-NPOE, SEM-EDX, XRD and FTIR Analysis

JANE ELNOVRENY , ABD HAKIM S , MARTHA RIANNA

2023

Jurnal nasional terakreditasi

Characteristics of Cloud to Ground (CG) Lightning and Heavy Rainfall in Medan and Deli Serdang

SYAHRUL HUMAIDI , PATRA MESIARI TARIGAN , MARTHA RIANNA , MARHAPOSAN SITUMORANG , YAHYA DARMAWAN

2023

Penelitian Kerjasama Antar Perguruan Tinggi

Synthesis and Characterization of PVA-Enzyme/GA/PANIHCl Indicator Membrane Electrodes; PANI-p-toluenesulfonic acid/PVC-KTpCIPB-o-NPOE, SEM-EDX, XRD and FTIR Analysis

MARTHA RIANNA , JANE ELNOVRENY

2021

Penelitian Dosen Pemula

STUDI DAN KARAKTERISASI NANOPARTIKEL Fe₃O₄-PEG DENGAN METODE CO-PRESIPITASI UNTUK PEMBUATAN MAGNET PERMANEN

MARHAPOSAN SITUMORANG , MARTHA RIANNA , FITRI HANDAYANI , Perdamean Sebayang

2021

Penelitian Kerjasama Antar Perguruan Tinggi

PEMANFAATAN LIMBAH CANGKANG TELUR AYAM DAN Fe₃O₄ YANG DISINTESIS DARI PASIR BESI ALAM UNTUK REMEDIASI AIR

MARTHA RIANNA , PERDINAN SINUHAJI

2023

Penelitian Kerjasama Antar Perguruan Tinggi

Laporan Akhir

ABD HAKIM S , MARTHA RIANNA , JANE ELNOVRENY

2022

Ipteks

Pengembangan Magnet dari Logam Transisi (Co dan Ni) Berbahan Baku Lokal untuk Material Pembersih Air Limbah Logam Berat

TIMBANGEN SEMBIRING , SYAHRUL HUMAIDI , MARTHA RIANNA , YOGA PRATAMA , AKNES TALANDA , Perdamean Sebayang

2025

Ipteks Bagi Kewirausahaan

Detektor Gangguan Keseimbangan Massa Tubuh Pasien Maloklusi

ERVINA SOFYANTI , MARTHA RIANNA , EQLIMA ELFIRA , VANNY ANASTASYA , HARYANTI SIBUEA , TRISHCIA KUSUMA

2025

Karakteristik BaFe₁₂O₁₉/V₂O₅ terhadap Struktur, Morfologi, Sifat Optik dan Magnetik

TIMBANGEN SEMBIRING , MARTHA RIANNA , RIAN TO NADAPDAP

Community Services

2024

Ipteks Bagi Masyarakat

Pembelajaran Konsep Fisika melalui Metode Eksperimen dan Peragaan bagi Siswa-Siswi di SMA Negeri 9 Medan, Sumatera Utara

MARTHA RIANNA , PERDINAN SINUHAJI , LASTRI DEBORA SITANGGANG , APRIANI PIRDASARI SIDABUTAR , MARNALA WINDAWATI TOGATOROP , DARAH DIVA NASUTION , GRACE DAVINA BR MANULLANG

2021

Ipteks Bagi Masyarakat

Rancang Bangun Alat Bantu Cuci Tangan menggunakan Teknologi Sederhana SD Swasta HKBP II Pajak Baru Belawan

MARTHA RIANNA , NOVERITA SPRINSE VINOLINA , PERDINAN SINUHAJI

2022

Rancang Bangun Alat Bantu Cuci Tangan Menggunakan Teknologi Sederhana SD Swasta HKBP II Pajak Baru Belawan

MARTHA RIANNA , PERDINAN SINUHAJI

2021

Intellectual Property Rights

2023

Paten nasional

Metode Pembuatan Serbuk Barium Heksaferit dari Pasir Besi Alam

TIMBANGEN SEMBIRING , MARTHA RIANNA

2023

Hak cipta nasional

Fisika Dasar Jilid 1

MARTHA RIANNA , TIMBANGEN SEMBIRING

2023

Hak cipta nasional

Peningkatan Sensitivitas Elektroda Indikator Metode Voltametri Teknik Immobilisasi Enzim Urease Pada PVA Cross Linking GA, Coating Polimer Konduksi PANI Dan PVC KTpCIPB-o-NPO

JANE ELNOVRENY , MARTHA RIANNA , ABD HAKIM S
