

**WINNERS OF KOVALEVSKAIA FUND PRIZES
AND SCHOLARSHIPS SINCE 2005**

VIETNAM

2005

Nguyễn Thị Hong (Vietnam Institute of Agricultural Engineering)

A women scientist team in the Department of Petroleum Microbiology (Institute of Biotechnology, Vietnam Academy of Science and Technology)

2006

Nguyễn Thị Ngọc Trâm (Director, Pharmaceutical Research and Production Center)

A women scientist team in the Physics Department of Hanoi University

2007

Đặng Thị Kim Chi (Institute for Environmental Science and Technology)

A women scientist team in the National Institute of Nutrition

2008–2009

Phạm Thị Thùy (head of insect research laboratory of the Vietnam Center for Agricultural Research)

Lê Thị Thúy (Animal Husbandry Institute)

Phan Thị Tươi (machine translation and natural language processing)

2010

Lương Chi Mai (speech recognition researcher, Institute of Information Technology)

Nguyễn Thị Lộc (Cửu Long Delta Rice Research Institute)

2011

Lê Thị Thanh Nhàn (mathematician and Associate Dean of Sciences at Thái Nguyên University)

Vũ Thị Thu Hà (Deputy Director of the Institute of Industrial Chemistry)

2012

Bạch Khánh Hòa (National Institute of Hematology and Blood Transfusion)

A research team at the Experimental Biology Center

2013

Lê Thị Luân (Hanoi Center for Research and Production of Vaccines and Biologicals)

Nguyễn Thị Bích (Institute of Transport Science and Technology)

2014

Nguyễn Thị Kim Lan (Thái Nguyên University of Agriculture and Forestry)

The stem cell research group at Hanoi Medical University

2015

Đặng Thị Cẩm Hà (Institute of Biotechnology)

Phạm Thị Ngọc Thảo (Chợ Rẫy Hospital)

2016

Nguyễn Kim Phi Phụng (Organic Chemistry, Vietnam National University in HCM City)

The nanotechnology research group of the Vietnam Academy of Science and Technology

2017

Trần Văn Khánh (Vice-Director, Center for Gene-Protein Research, Hanoi Medical Univ.)

Đinh Thị Bích Lân (Institute of Biotechnology, Huế University)

SOUTHERN AFRICA

2014

Beth Nyambura Kiratu (pure math, University of Nairobi)

Theresia Marijani (applied math, University of Dar es Salaam)

2016

Winifred Mutuku (applied math, Kenyatta University, Kenya)
Sameerah Jamal (pure math, Univ. of Witwatersrand, S. Africa)

CUBA

2005

Elena Vigil (Physics Department, University of Havana)
Violeta Fernández-Santana (Center for the Study of Synthetic Antigens, University of Havana)
Research team consisting of **Alicia Polanco, Agnes Nagy, and Estrella González** (Center for Microelectronics Research)

2007

Edelsys Codorniú Hernández (chemist at the Applied Technology Institute)
Ana Esther Cabal and **Angelina Díaz González** (medical imaging, Center for Applied Technology and Nuclear Development)
Hortensia María Rodríguez and **Margarita Suárez Navarro** (Chemistry Department, University of Havana)

2009

Aurora Pérez Martínez (physicist at the Institute of Cybernetics, Mathematics, and Physics)
Aurora Pérez Gramatges (chemist at the Institute of Technology and Applied Sciences)
Mailing Alvarez Vera (microbiologist at the Pedro Kourí Institute of Tropical Medicine)

2011

Sofía Behar Jequín (Faculty of Mathematics and Computer Science, University of Havana)
Kalyanne Fernández Suárez (National Institute of Agricultural Sciences)
Tania Farías Piñeira and **Aramis Rivera Denis** (Institute of Materials Sciences of the University of Havana)

2013

Leda Menéndez Carrera (mangrove forest ecology)

Gladys Jiménez Rivera (developer of national registry of clinical trials)

Meilyn Rodríguez Hernández (plant-derived immunotherapies)

2015

Karina García Martínez (mathematical immunology)

Elizabeth Rodríguez Querts (photon propagation in grafene)

Margarita Suárez Navarro (chemistry of fullerenes)

2017

Beatriz Marcheco Teruel (and 33 collaborators) of the National Center for Medical Genetics

Marta Ana Castro Peraza (and 11 collaborators) of the Pedro Kouri Institute of Tropical Medicine

Mary Paulina Hernández Sánchez (and seven collaborators) of the Institute of Materials Science and Technology of the University of Havana

MEXICO

2005

María Luisa Sandoval and Ana Gabriela Araujo

2006

María de los Angeles Sandoval, Alejandra Soria, and Gabriela Campero

2007

Carmen Martínez, Rosa Páez Murillo, and Alma Leticia Zarate Reyes

2008

Oyuki Hayde Hermosillo Reyes, Diana Avella Alaminos, Ruth Selene Fuentes García, Silvia Jerez Galeano, Rosa María Flores Hernández, Mayra Núñez López, Silvia Millán López, and Amanda Montejano Cantoral

2009

Beatriz Carelli Luna Olivera, Aurora Espinoza Valdez, Claudia Patricia Flores Gutiérrez, Fabiola Manjarrez-Gutiérrez, Griselda

Quiroz Compeán, Leonor Vázquez González, and Berta Zavala Santana

2010

Sara Verónica Rodríguez Sánchez, Johana Luviano Flores, Beatriz Adriana Escobedo, María Angélica Salazar-Aguilar, Martha Luz García Campos, Yarmin Solis, Daysi Oyeda Valencia, and Isabel Alicia Hubard Escalera

2011

Silvia Piña Romero, Nadia Romero Romero, María del Carmen Rodríguez, and Leticia Sosa Guerrero

2012

Hortensia Reyes Cervantes, Gloria López Chávez, María Teresa Verónica Palacios, Jania Astrid Saucedo, and Edith Lucero Ozuna

2013

María del Rocío Ilhuicatzi Roldán, María Angélica Salazar Aguilar, Laura Angélica Cano Cordero, Vanesa Ávalos Gaytán, Noemí Santana Medina, Iris Abril Martínez Salazar, Silvia Reyes Mora, Elizabeth Acosta Gonzaga, Airam Aseret Blancas Benítez, Paulina Alejandra Ávila Torres, and Luz María González Ureña

2014

María Dolores Lara Cuevas, Erika Elizabeth Rodríguez Torres, Francisca Dolores Matlalcuatzi Rugeiro, Eréndira Munguía Villanueva, Rocío Leonel Gómez, Teresa Pérez Muñoz, Janeth Annabelle Magaña Zapata, María de los Ángeles Báez Olvera, Diana Assaely León Velasco, Ana Laura González Estrada, and Mónica Guadalupe Elizondo.

2015

María Dolores Lara Cuevas, Erika Elizabeth Rodríguez Torres, Francisca Dolores Matlalcuatzi Rugeiro, Eréndira Munguía Villanueva, Rocío Leonel Gómez, Teresa Pérez Muñoz, Janeth Annabelle Magaña Zapata, María de los Ángeles Báez Olvera, Diana Assaely León Velasco, Ana Laura González Estrada, and Mónica Guadalupe Elizondo.

2016

Laura Rocio Ramírez, Alejandra del Carmen Arreola Delgado, Alma Violeta García López, María de los Ángeles Guevera Hernández, and Xochitl Itxel Popoca Jiménez.

2017

Thomai Tsiftsi, Judith Campos Cordero, Helene Madeleine Therese Leman, Irene de Teresa Trueba, Aura Lucina Kantún Montiel, Daniela Cortés Toto, Claudia Orquídea López Soto, Anel Esquivel Navarrete, Pamela Jocelyn Palomo Martínez, Nélida Elizabeth López Palau, María Luisa Mendoza Martínez, Loiret Alejandra Dosal Trujillo, Jessica Carmín Mendiola Fuentes, Homaira Athenea Ramírez Gutiérrez, Araceli Guzman Tristan.

PERU

The Kovalevskaia Prize organized by the Women in Mathematics group at San Marcos National University

2018

Jhelly Reynaluz Pérez Núñez (San Marcos Nat'l Univ.)

Vilma Susana Romero Romero (Nat'l Engineering Univ.)

Melissa Sheedy Cotrina Salas (San Marcos Nat'l Univ.)

The Ruth Struik Scholarship at the Gauss School in Carabayllo:

2005–2007

Celia Cruz Chapoñan, Francesca Ruiz Válchez, and Ashley Isabel Martínez Mora

2009

Milagros Olazo Mucha and Yarina Kelly Alejandro Chávez

2011

Valeria Alejandra Chancafe Rubio and Lucía del Carmen Flores Farías

2013

Joscelyn Gianella Morales Torrejón and Fiorella Patricia Melgarejo Villacorta

2015

Andrea Jímena Ramírez Vera and Thajaira Alesandra Borbor Bobadilla

2017

Ariana Kassandra Montago Vega and Claudia Milagros Cisneros Vargas

**The Kovalevskaia Scholarship at the Froebel School in Ayacucho:
2005–2007**

Guiseli Laura Huaripuma Alarcón, Koralí Santiago Mariaca, and Main Graciela Tenorio Palomino

2009

Katherine Evelyn Rodríguez Huamán and Eliana Milagros Ascarza de la Torre

2011

Diana Carolina Palomino Sulca, Alejandra Brillit Paredes Contreras, and Main Gabriela Tenorio Palomino

2013

Alejandra Brillit Paredes Contreras, Maite Valeria Quispe Vásquez, and Angela Jhanyra Huarancca Untiveros

2015

Nicole Nayeli Cáceres Arimana, Katia Marcela Pantoja Arones, and María Fernanda Gonzales Vega

2017

Sura Jimena Fernández Villar, Marypaula Milagros Ricalde Limaco, and Jasmin Rocio Galindo Osorio