The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.

The Senate and the Executive Committee of Ben-Gurion University of the Negev hereby resolve to honor Prof. Shafi Goldwasser with appreciation for a brilliant and revolutionary scientist, whose inspiring research has led to crucial advances in computer sciences; with regard for her remarkable achievements and contributions as one of the pioneers of complexity-based cryptography; in admiration for her groundbreaking work in establishing the scientific basis of cryptography, as well as crucial advancements in probabilistic encryption, zero-knowledge proofs, and approximation algorithms, which opened up new horizons for those who follow in her footsteps; with reverence for an outstanding and honored researcher, Fellow of the American Academy of Arts and Sciences and of the Israeli Academy of Sciences and Humanities, recipient of the prestigious A.M. Turing Award, the Gödel Prize, and the Benjamin Franklin Medal in Computer and Cognitive Science; with esteem for an educator devoted to mentoring the next generation of scientists and serving as a role model; and with gratitude to the incoming Director of the Simons Institute for the Theory of Computing, for leading the way for women in science and for her dedication to expanding the boundaries of knowledge on behalf of all humankind, by conferring upon her the degree of Doctor Philosophiae Honoris Causa with all the rights and privileges pertaining thereto.