

32nd IAA SYMPOSIUM ON SPACE AND SOCIETY (E5)  
Interactive Presentations - 32nd IAA SYMPOSIUM ON SPACE AND SOCIETY (IP)

Author: Ms. Suzan Majeed  
International Space University (ISU), Australia, suzilmuj@outlook.com

Mr. David Gomez-Fernandez  
Space Generation Advisory Council (SGAC), Spain, dgomezfr@gmail.com

Ms. Éanna Doyle  
International Space University (ISU), Ireland, eanna.doyle@community.isunet.edu

Ms. Elif Yüksel  
International Space University (ISU), Turkey, elifyuksel@gmail.com

Mr. Eloy Prieto Panadero  
International Space University (ISU), Spain, eloyprietopanadero@gmail.com

Mr. Guillaume Dieppedalle  
International Space University (ISU), France, gdieppedalle@icloud.com

Mr. Joshua Critchley-Marrows  
Nottingham Scientific Ltd, United Kingdom, joshua.critchleymarrows@nsl.eu.com

Mrs. Lena Bötsch  
KSat e.V., Germany, boetsch@ksat-stuttgart.de

Mr. Myles T. Johnson  
Lockheed Martin UK Ampthill, United Kingdom, myles.t.johnson@lmco.com

Dr. Paul Stewart  
International Space University (ISU), The Netherlands, paul.stewart@live.isunet.edu

Mr. Stacha Petrovic  
TU Delft, The Netherlands, stacha\_petrovic@hotmail.com

Prof. Reinhold Ewald  
Institute of Space Systems, University of Stuttgart, Germany, ewald@irs.uni-stuttgart.de

Dr. Niamh Shaw  
Ireland, niamh@niamhshaw.ie

Ms. Adelia Drego  
SAAB, Sweden, adelia.drego@community.isunet.edu

Mr. Roberto Adolfo Ubidia Incio  
Universidad de Ingeniería y Tecnología (UTEC), Peru, rubidia@utec.edu.pe

Ms. Karlijn Korpershoek  
International Space University (ISU), Sweden, karlijn.korpershoek@gmail.com

**THE GOLDEN HUMAN RECORD MKII**

**Abstract**

The Voyager Golden Record(s) made history as the first human messages to leave the Solar System en route to alien intelligence as a description of Earth and its inhabitants. Not only the means (a record disc) seem ancient, but most probably also the choice of the information items, tainted by 1970s politics and thinking. What would a Golden Record MK II look like? Which medium will carry the

information? Which language (code) will it be written in? What are today's societal virtues to display and vices to hide? A team of motivated interdisciplinary, intercultural, and international professionals from International Space University's Space Studies Program 2021 will formulate and encrypt a message of humanity for 2021.