NWO Pilot Fellowship program Romania

| NURC code | First name | Surname | Institution | Title of project | Host Institution (Nederland) |
|--------------|---------------------|-----------|--|--|--|
| 19 | alina ioana | BRANDA | BABES-BOLYAI UNIVERSITY OF CLUJ NAPOCA | ANTHROPOLOGY OF EASTERN EUROPE. CURRENT PERSPECTIVES | UNIVERSITEIT UTRECHT |
| 33 | CHIOSA | VALENTINA | UNIVERSITY OF BUCHAREST | DETERMINATION OF RESIDUAL OXIGEN CONTENT (ROC) IN UNDERVACUUM FOOD PACKAGING AS INDICATOR FOR THE EVALUATION OF DEGRADATIVE PROCESSES | MASSTRICHT UNIVERSITY |
| 32 | CONSTANTINESCU | FLORICA | DEVELOPMENT INSTITUTE FOR PLANT | MOLECULAR BASIS OF THE BIOCONTROL ABILITY OF BACILLUS SUBTILIS STRAINS AGAINST PYTHIUM ULTIMUM, RHIZOCTONIA SOLANI AND FUSARIUM OXYSPORUM IN TOMATO AND CUCUMBER CROPS | LEIDEN UNIVERSITY; INSTITUTE OF MOLECULAR PLANT SCIENCES |
| 1 | CRETAN | REMUS | | GLOBALIZATION AND ECONOMIC REGIONALIZATION: CONTRASTING PROCESSES IN ROMANIA. THEIR SOCIAL-ECONOMIC EFFECTS ON THE V VEST REGION OF ROMANIA | UTRECHT UNIVERSITY |
| 13 | DIANA | POPESCU | | APPROACHES TO BUILD DIGITAL REPRESENTATIONS OF 3D OBJECTS FOR RAPID PROTOTYPING (RP) APPLICATIONS | DELFT UNIVERSITY OF TECHNOLOGY |
| 25 | FELICIA | STAN | UNIVERSITY OF GALATI | STUDY OF CRACK DYNAMICS USING MOVING FINITE ELEMENT METHOD/ APPLICATION OF DISCONTINUOUS GALERKIN METHODS TO CRACK GROWTH SIMULATION | DELFT UNIVERSITY OF TECHNOLOGY, CHAIR OF EHGINEERING MECHANICS OF THE FACULTY OF AEROSPACE ENGINEERING |
| 15 | GEORGETA MIHAELA | UNGUREANU | POLITEHNICA UNIVERSITY OF BUCHAREST | DETECTION AND ANALYSIS OF DIAPHRAGMATIC EMG SIGNALS IN ADULTS AND NEONATES | EINDHOVEN UNIVERSITY OF TECHNOLOGY, DEPT. OF ELECTRICAL ENGINEERING, SIGNAL PROCESSING GROUP |
| 40 | LEUSTEAN | LUCIAN | ALEXANDRU IOAN CUZA UNIVERSITY OF IASI | ROMANIA, THE LEAGUE OF NATIONS AND THE PROTECTIVE SYSTEM OF NATIONAL MINORITIES IN THE INTERWAR YEARS | INSTITUTE OF HISTORY, UTRECHT UNIVERSITY |
| 23 | RALUCA-ILEANA | VERNIC | OVIDIUS UNIVERSITY OF CONSTANTA | APPROXIMATING DISTRIBUTIONS AND ESTIMATING THE RUIN PROBABILITY IN THE FRAMEWORK OF ASSET-LIABILITY MANAGEMENT FOR DEPENDENT LINES OF INSURANCE BUSINESS | UNIVERSITY OF AMSTERDAM, FACULTY OF ECONOMICS AND ECONOMETRICS |
| 27 | STOICA | ELENA | NATIONAL INSTITUTE FOR MARINE RESEARCH AND DEVELOPMENT GRIGORE ANTIPA | VEGETATION STRUCTURE AS A SENSITIVE INDICATOR OF OIL-CONTAMINATED ECOSYSTEMS. | ROYAL NETHERLANDS INSTITUTE FOR SEA RESEARCH (ROYAL NIOZ) |
| 21 | ΤΟΡΑ | SORANA | OF ENGINEERING | VEGETATION STRUCTURE AS A SENSITIVE INDICATOR OF OIL-CONTAMINATED ECOSYSTEMS. | UNIVERSITY UTRECHT, DEPARTMENT OF GEOBIOLOGY, SECTION LANDSCAPE ECOLOGY |
| 37 | ZSOLT | LAZAR | BABES-BOLYAI UNIVERSITY | TURN-KEY MOLECULAR DYNAMICS METHOD FOR THE STUDY OF LARGE ATOMIC SYSTEMS INTERACTING VIA REALISTIC POTENTIAL | TECHNISCHE UNIVERSITEIT DELFT |