MESSAGE FOR INDUSTRIALIST THE INDUSTRIALIZATION OF LENR WILL RESULT IN DISRUPTIVE TECHNOLOGIES IN ENERGY AND MATERIALS WHICH WILL RESURPE OUR WAY TO PRODUCE ENERGY, TO USE RESOURCES AND TO DESIGN AND IMPLEMENT INFRASTRUCTURES. KEY SECTORS ARE ENERGY, TRANSPORTATION, ELECTRONIC AND, WASTE MANDAGEMENT INCLUDING NUCLEAR WASTE AND MANUFACTURING. BEYOND THE TRANSFORMATION OF EXISTING PRODUCTS AND SOLUTIONS, LERR TECHNOLOGIES WILL EMBLE TO INVENT ENERGETICALLY RUTONOMOUS PRODUCTS AND SOLUTIONS, INCLUDING ROBOTS. LENR-CITIES AND LENRG INVITATION ENABLE YOUR BUSINESS MODEL TO GROW YOUR BUSINESS WITH DISRUPTIVE TECHNOLOGIES AND MAKE IT SUSTAINABLE WITH LENRG ECOSYSTEM. LOCATION EPFL-MICROCITY RUE DE LA MALADIÈRE 71 NEUCHÂTEL MICROCITY SUPPORT OF #ne.ch PARTICIPATION OF SWISS ENGINEERING 25/06/2015 STV UTS ATS OPEN AT 1:30 PM GROWTH AND SUSTAINABILITY EPFL-MICROCITY RUE DE LA MALADIÈRE 71 FOR MORE DETAIL AND REGISTRATION WWW.LENRG.ORG .ENRG ADDRESS OBSTACLES CATALYST FOR G CITIES IN DEVELOPING DISRUPTIVE TECHNOLOGIES MESSAGE FOR SCIENTISTS TO TACKLE GLOBAL CHALLENGES. BETWEEN MICROTECHNOLOGY AND THE CANTON EXISTS A VERY OLD LOVE STORY
WHICH DEGUN 11.000 YEARS BC WITH THE VENUS OF MONRUZ. NOW MAN SCULPTS
THE MATTER AT A SCALE WHERE ITS HATURE AND ITS STRUCTURE INTERACT.
CREATING NEW MATERIALS, BUT ALSO NEW INTERRECTIONS IN STRUCTURE WITH EMERGING PROPERTIES.
LENR IS A NEW FIELD OF MANOSCIENCE AND MANOTECHNOLOGY, PAVING THE WAY
TO EXPAND OUR KNOWLEDGE IN PHYSICS, CHEMISTRY AND BIOLOGY. **ENR-Cities**





