

## **Spodbujanje veselja do pouka matematike, znanosti in tehnologije: pristop k problemu iz čim več možnih zornih kotov ob pomoči IKT**

## **Encouraging students to look forward to MST classes: attacking the problem from as many angles as possible with the help of ICT**

**Agueda GRAS-VELÁZQUEZ**

European Schoolnet (EUN Partnership AISBL)

Belgium

[agueda.gras@eun.org](mailto:agueda.gras@eun.org)

**Eloïse GERARD**

European Schoolnet (EUN Partnership AISBL)

Belgium

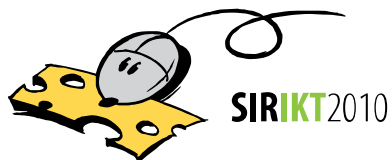
[eloise.gerard@eun.org](mailto:eloise.gerard@eun.org)

### **POVZETEK**

*European Schoolnet (EUN) je vključen v številne projekte, ki se ukvarjajo s problemi pomanjkanja študentov, ki bi bili zainteresirani za matematiko, znanost in tehnologijo. Ta izziv skušajo obravnavati iz sedmih različnih vidikov: za vsak dan v tednu eden. Udeleženci konference bodo dobili vpogled v katalog projektov, ki vključujejo aktivnosti od pošiljanja ambasadorjev znanosti v razrede, olajševanja učnih pripomočkov pri pouku, izmenjave najboljših izkušenj v observatoriju, spletnega portala o izobrazbi o zdravju, do raziskovalnih projektov o načinih, ki delujejo in ki ne delujejo. Poleg tega pa je DG Research izdelal tudi nov spletni portal za poučevanje znanosti v Evropi, kjer se bo zbiralo učno gradivo iz stotine evropskih projektov. Gradivo bo na voljo učiteljem na zahtevo in sicer v vseh evropskih jezikih. S temi projekti EUN cilja k povečanju zanimanja učencev za matematiko, znanost in tehnologijo.*

### **ABSTRACT**

*European Schoolnet (EUN) is involved in a number of projects which tackle the problem of not enough students interested in Maths, Science and Technology from 7 different sides: one for each day of the week. SIRIKT*



*participants will be offered a glimpse to this catalogue of projects which includes activities like sending Science ambassadors to the classes, facilitating the use of Learning Resources in education, passing by nanotechnology projects, sharing best-practice observatory, a portal on health education, research projects that teach us what works and what does not, and, finally, DG Research's new portal for Science Education in Europe, which will collect teaching materials from hundreds of European projects and will make them available in all European languages for teachers upon request. With all these projects, EUN aims to increase pupils' interest in MST.*