

AIM International Research (Adequacy and sustainability of old-age income maintenance). The AIM project, presented by ENEPRI, was accepted for financing in the framework of the VI European Programme. ISAE took part to the AIM subproject aimed to the setting up of a dynamic micro simulation model for the pension schemes of three European countries (Belgium, Germany and Italy). The MIDAS model is the result of the concerted efforts of three Institutes: the German DIW, the Belgian FPB, and ISAE. MIDAS is used to examine the effects of pension policies against pension systems' sustainability and adequacy, two objectives which have been repeatedly deemed of overriding importance at European level.

Link: <http://www.enepri.org/Aim>

The following Report is produced by ISAE, DIW and FPB in the framework of the AIM project:

What are the consequences of the AWG-projections for the adequacy of social security pensions? An application of the dynamic micro simulation model MIDAS for Belgium, Italy and Germany

G. Dekkers, H. Buslei, M. Cozzolino, R. Desmet, J. Geyer, D. Hofmann, M. Raitano, V. Steiner, P. Tanda, S. Tedeschi, F. Verschueren, ENEPRI Research report no.65, <http://www.ceps.be/node/1602>