



CRELES



- [Descripción](#)
- [Investigadores](#)
- [Instrumentos](#)
- [Datos](#)
- [Publicaciones](#)
- [Presentaciones](#)
- [Actividades](#)
- [Innovaciones](#)
- [Enlaces](#)
- [Becas y becarios](#)
- [Contáctenos](#)

Presentaciones

Paper presented at the 2005 Annual Meeting of the Population Association of America (PAA) Session on "Innovative Techniques in Data Collection and Analysis"

Improving the Quality and Lowering Costs of Household Survey Data Using Personal Digital Assistants (PDAs): An Application for Costa Rica

Luis Rosero-Bixby, Universidad de Costa Rica

Jeisson Hidalgo, Universidad de Costa Rica

Daniel Antich, Universidad de Costa Rica

Mitchell A. Seligson, Vanderbilt University

Population data in developing countries comes mostly from household visits. Armies of interviewers collect those data using paper and pencil (the PAPI method). But that information is infested with nonrandom errors. Newly developed "computer aided interviewing" techniques (CAPI for personal interviews) are an important advance over PAPI in terms of reducing errors and shortening time lags for data availability. But CAPI has proved to be difficult to implement in developing countries because of the ergonomics, costs, and delinquency restrictions of laptops. In response, we

