



## Searching for "acta technica napocensis" – sorted by Number of Citations

Order by: [Relevance](#) | [Year \(Descending\)](#) | [Year \(Ascending\)](#)

Try your query at: [Scholar](#) | [Yahoo!](#) | [Ask](#) | [MS Live](#) | [CSB](#)

3 documents found, showing 1 through 3.

### ▼ [Implementing a Test Strategy for An Advanced Video Acquisition and Processing Architecture](#)

by Radu Arsinte — in Acta Technica Napocensis – Electronics and Communications, nr.2/2005, pp.15-18 Originally published in Acta Technica Napocensis Journal ISSN 1221-6542 Technical University of Cluj-Napoca & Mediamira Publishing 2006

... FPGA core performing some video processing specific tasks. This makes possible to implement intensive video processing applications into FPGA and let the CPU to perform concurrently additional tasks. The simplified architecture of the board is presented in the following image (Fig.2). Originally published in **Acta Technica Napocensis** Journal ISSN 1221-6542 Technical University of Cluj...

[Cited by 1](#) – [Add To MetaCart](#)

### ▼ [EFFECTIVE VIDEO PROCESSING ARCHITECTURES FOR FACE RECOGNITION ALGORITHMS IMPLEMENTATION](#)

by Radu Arsinte

... Feature localization Face normalization Face image in norm. frame Face classification Recognition result on each of them separately. Sequence (video) Face and feature detection and tracking Face normalization Face image in norm. frame Face classification Recognition result Figure 4. Two possible approaches of face recognition algorithms Originally published in **Acta Technica Napocensis** Journal ISSN 1221...

[Add To MetaCart](#)

### ▼ [HPA LNA](#)

by Radu Arsinte, Pt Gt

...] Originally published in **Acta Technica Napocensis** –Electronics &Telecommunications Journal ISSN 1221-6542 Technical University of Cluj-Napoca & Mediamira Publishing 2006 for which backoff is necessary. With such an operating point, intermodulation distortion can be held to an acceptable level, however, back-off also reduces downlink power. The transponder itself is simply a repeater. It takes in the signal...

[Add To MetaCart](#)

Showing results 1 through 3.

Try your query at: [Scholar](#) | [Yahoo!](#) | [Ask](#) | [MS Live](#) | [CSB](#)

