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DIGITAL SIGNAL PROCESSING FOR AUDIO APPLICATIONS



Createspace, United States, 2013. Paperback. Book Condition: New. 214 x 149 mm. Language: English. Brand New Book ***** Print on Demand *****. Digital Signal Processing for Audio Applications is a simple structural approach to understanding how digitally recorded sound can be manipulated. It presents and explains, and sometimes derives, the mathematical theory that the DSP user can employ in designing sound manipulating applications. Although this book contains some mathematics, it is not for mathematicians, but for the engineers and...

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- Authored by Anton Kamenov
- Released at 2013



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