Errata Scheet

for Publications of H. W. Löllmann

(last updated 19.01.2012)

Erratum for Journal and Conference Papers

[LV05] • "... since the term to the *left* of the curly brace..." $\rightarrow right$

[LV06] • replace $-j\frac{2\pi}{M}n\,i$ in Eq.(1) by $j\frac{2\pi}{M}(n+1)\,i$

• replace $1 - \alpha^D$ in Eq.(39) by $1 - \alpha^{2D}$

[LV07b] • Appendix A: replace

"This does not hold for a complex allpass transformation since Eq.(A.4) does not apply for all a being complex."

by

"This also holds for an all pass transformation with complex pole a."

• replace 2π in Eq.(21) by π

[LV08] • replace in Fig.2.15-b

$$H_0^{(M)}(z^M) \to H_{M-1}^{(M)}(z^M)$$

$$w_0(n') \to w_{M-1}(n')$$

$$H_1^{(M)}(z^M) \to H_{M-2}^{(M)}(z^M)$$

$$w_1(n') \to w_{M-2}(n')$$

$$H_{M-1}^{(M)}(z^M) \to H_0^{(M)}(z^M)$$

$$w_{M-1}(n') \to w_0(n')$$

- replace 2π in Eq.(2.43) by π
- replace on page 49

"It can be proven that the minimum-phase property of the AR filter is always maintained for a real allpass transformation but not for a complex allpass transformation in general."
by

"It can be proven that the minimum-phase property of the AR filter is maintained for a complex allpass transformation."

• replace reference [9] in paper by [GK01] of the reference list below

[LYJV10] • TABLE I: the correct values are $K_s = 20$ and $K_f = 400$ (instead of $K_s = 400$ and $K_f = 20$)

[LV11] • Eq.(2): replace 0.05683 by 0.06583

Erratum for Dissertation

[Löl11] • Eq.(4.7): replace 0.05683 by 0.06583

References

- [GK01] E. Galijašević and J. Kliewer. "Design of Maximally Decimated Near-Perfect-Reconstruction DFT Filter Banks with Allpass-Based Analysis Filters". *Proc. of Asilomar Conference on Signals, Systems, and Computers*, volume 1, pages 577–581, Pacific Grove (California), USA, November 2001.
- [Löl11] H. W. Löllmann. Allpass-Based Analysis-Synthesis Filter-Banks: Design and Application. Dissertation, RWTH Aachen University, Aachen, Germany, 2011.
- [LV05] H. W. Löllmann and P. Vary. "Efficient Non-Uniform Filter-Bank Equalizer". *Proc. of European Signal Processing Conference* (EUSIPCO), Antalya, Turkey, September 2005.
- [LV06] H. W. Löllmann and P. Vary. "Parametric Phase Equalizers for Warped Filter-Banks". Proc. of European Signal Processing Conference (EUSIPCO), Florence, Italy, September 2006.
- [LV07a] H. W. Löllmann and P. Vary. "Improved Design of Oversampled Allpass Transformed DFT Filter-Banks with Near-Perfect Reconstruction". *Proc. of European Signal Processing Conference* (EUSIPCO), pages 50–54, Poznan, Poland, September 2007.

- [LV07b] H. W. Löllmann and P. Vary. "Uniform and Warped Low Delay Filter-Banks for Speech Enhancement". Speech Communications, Special Issue on Speech Enhancement, 49(7-8):574-587, July 2007.
- [LV08] H. W. Löllmann and P. Vary. "Low Delay Filter-Banks for Speech and Audio Processing". E. Hänsler and G. Schmidt, editors, Speech and Audio Processing in Adverse Environments, chapter 2, pages 13–61. Springer, Berlin, Heidelberg, 2008.
- [LV09] H. W. Löllmann and P. Vary. "Design of Critically Subsampled DFT Filter-Banks with Allpass Polyphase Filters and Near-Perfect Reconstruction". Proc. of Intl. Conference on Acoustics, Speech, and Signal Processing (ICASSP), pages 3185–3188, Taipei, Taiwan, April 2009.
- [LV11] H. W. Löllmann and P. Vary. "Estimation of the Frequency Dependent Reverberation Time by Means of Warped Filter-Banks". Proc. of Intl. Conference on Acoustics, Speech, and Signal Processing (ICASSP), Prague, Czech Republic, May 2011.
- [LYJV10] H. W. Löllmann, E. Yilmaz, M. Jeub, and P. Vary. "An Improved Algorithm for Blind Reverberation Time Estimation". Proc. of Intl. Workshop on Acoustic Echo and Noise Control (IWAENC), Tel Aviv, Israel, August 2010.