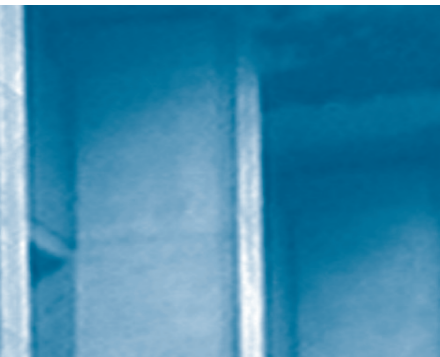




Volume 19

Christian Feldmann

Low complexity scalable HEVC using
single loop decoding

Aachen Series on Multimedia and
Communications Engineering



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Low Complexity Scalable HEVC Using Single Loop Decoding

**Von der Fakultät für Elektrotechnik und Informationstechnik
der Rheinisch-Westfälischen Technischen Hochschule Aachen
zur Erlangung des akademischen Grades eines Doktors der
Ingenieurwissenschaften genehmigte Dissertation**

vorgelegt von
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