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Applications originated over 20 years ago. Thanks to the research and experimental developments pursued to the present day, the field has matured to the point that array-based technology now has immediate applicability to a number of current systems and a vast potential for the improvement of existing products and the creation of future devices.

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The authors have organized this article
around the signal enhancement scheme designed
for belt microphones in a multi-seat scenario
as shown in Fig 4. All signal processing
solutions involving various tasks like echo

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Applications, speaker localization, signal
equalization and delay alignment, microphone
combination, noise estimation, residual echo
and noise suppression, and speech mixer will
be ...

~~Signal processing techniques for seat belt
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techniques that have been used for microphone
arrays include fixed spatial filters, such as,
frequency invariant beamformers, optimal and
adaptive beamformers.

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zodat we verbeteringen kunnen aanbrengen, en
om advertenties weer te geven.

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processing. The first assumption is that

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there is uniform propagation in all directions of isotropic and non-dispersive medium. The second assumption is that for far field array processing, the radius of propagation is much greater than size of the array and that there is plane wave propagation. The third assumption is that there is a zero mean white noise and signal, which shows uncorrelation. Finally, the last assumption is that there is no coupling and the

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