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Body surface mapping of the mechanical cardiac activity

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Published in: Computing in Cardiology

DOI (link to publication from Publisher): 10.22489/CinC.2016.193-348

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Publication date: 2016

Link to publication from Aalborg University

Citation for published version (APA): Munck, K., Hansen, B. D., Jacobsen, N., Pilgaard, L. P., Schmidt, S. E., Sørensen, K., & Struijk, J. J. (2016). Body surface mapping of the mechanical cardiac activity. *Computing in Cardiology*, *43*, 661-664. Article 193-348. https://doi.org/10.22489/CinC.2016.193-348

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BODY SURFACE MAPPING OF THE CARDIAC ACTIVITY

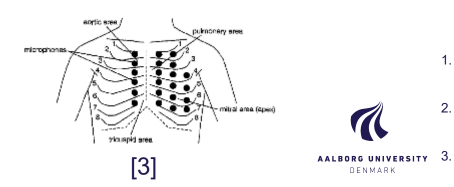
<u>KIM MUNCK</u>, BOLETTE DYBKJÆR HANSEN, NINA JACOBSEN, LOUISE PEDERSEN PILGAARD, SAMUEL SCHMIDT, KASPER SØRENSEN, JOHANNES JAN STRUIJK

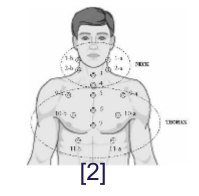


Background

- Chest surface Measurement shows potentials in diagnosing heart failure [1]
 - Heart valve sounds
 - Murmurs
 - SeismoCardioGraphy (SCG)

- Body Surface Mapping (BSM) of heart sound
 - Indicator for diagnosis of sleep aphnoea [2]
 - Origin of heart sounds and murmurs [3]





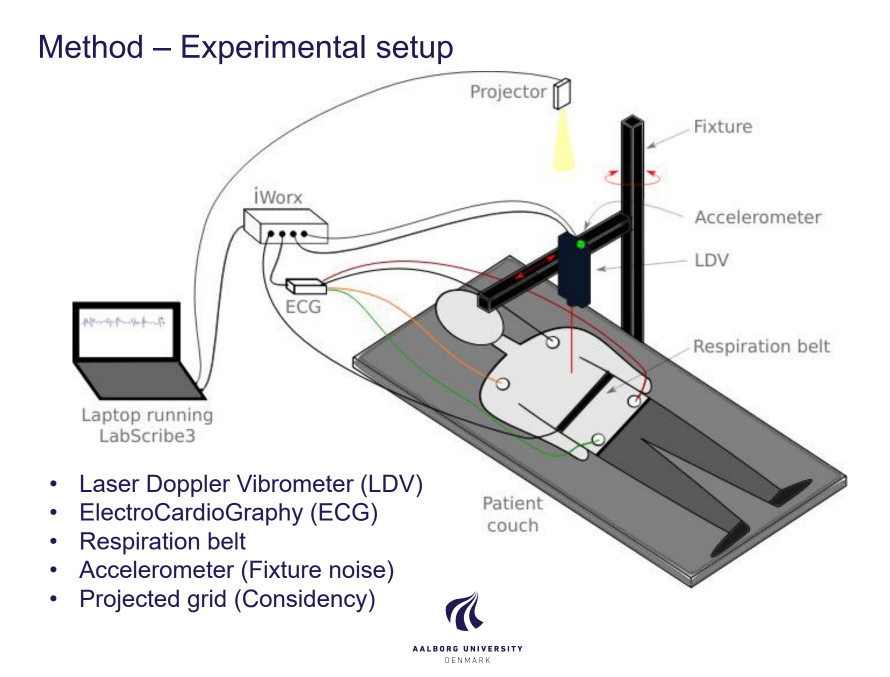
 Hu Y, Kim EG, Cao G, Liu S, Wu Y. "Physiological acoustic sensing based on accelerometers: A survey for mobile healthcare", Annals of Biomedical Engineering 2014
Rendón DB, Ojeda JLR, Foix LFC, Morillo DS, Fernández MA. "Mapping the human body for vibration using an accelerometer", IEEE EMBS 2007;23–26
Durand MCLG, Guardo R. "Development of a cardiac acoustic mapping system", Med Biol Eng Comput 1998

Aim

- BSM of the mechanical cardiac activity
 - Low frequency (<0.25 Hz)
 - Mapping the displacement of the chest area
 - Finding identifiers between the cardiac events and the map

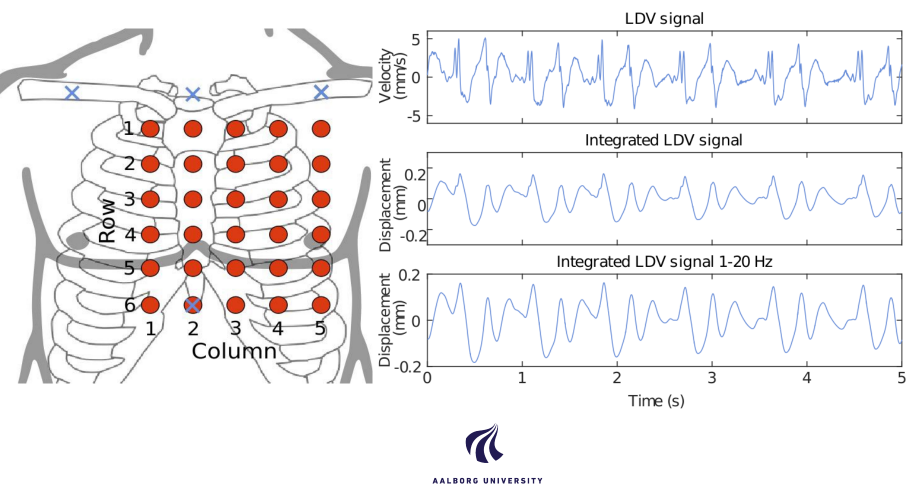
- Aim:
 - Evaluate BSM for exploration of the mechanical cardiac activities





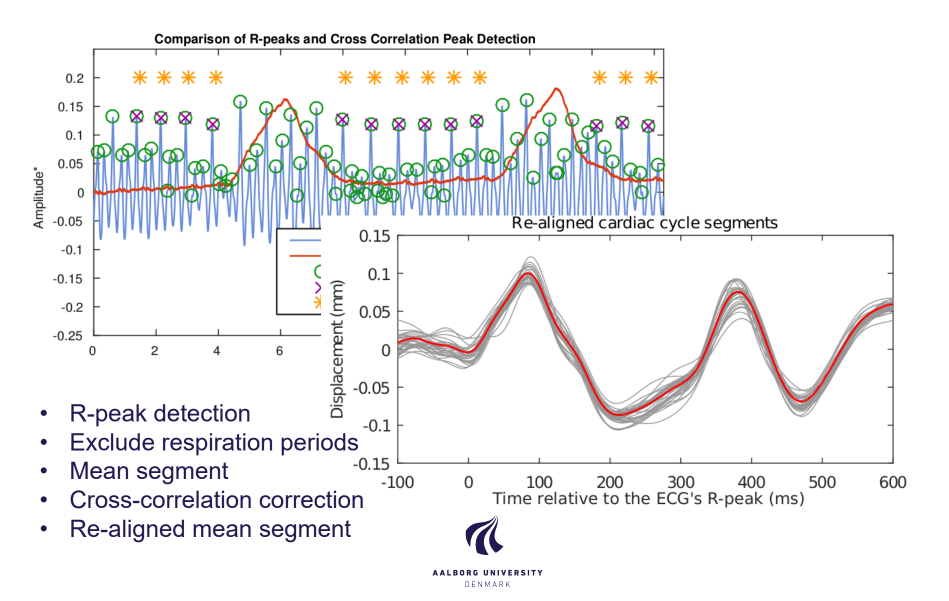
Signal sampling, filtering and transformation

- 5x6 spatial resolution
- 1-20 Hz filtering (low frequency)
- Velocity to displacement

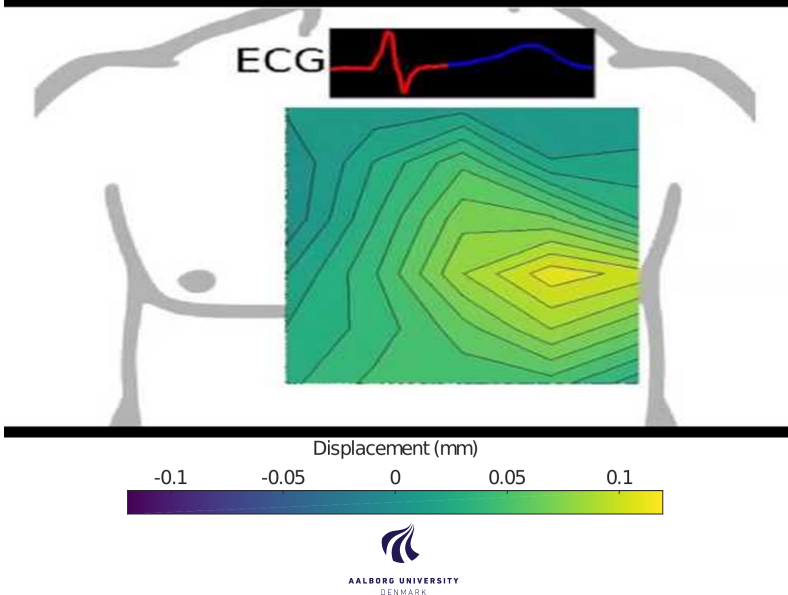


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Segmentation and re-alignment by cross-correlation





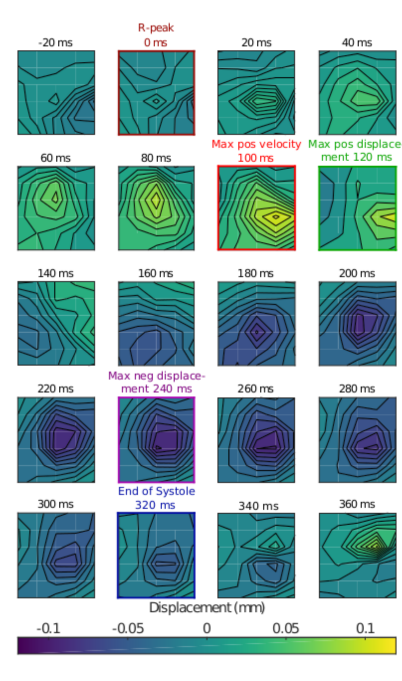


Results - quantifiable

- Identifiers across subjects
- Identifiers features
 - Latency (S1 heart sound)
 - Spatial position (X,Y)
 - Amplitude (Z)

Table 1: Feature values of identifiers as mean±std, where time is relative to the S1 heart sound and position is relative to the sternum and the lowest point of the grid.

Event	Time	Position (mm)	
	(ms)	Transverse	Longitudinal
Maximum positive velocity	50±40	-2.9±30	98±95
Maximum positive displacement	68±46	50±17	180±68
Maximum negative displacement	160±61	64±32	135±56



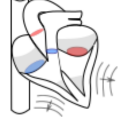
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Discussion

- Relate identifiers to cardiac events
 - Maximum Positive Velocity
 - End of isovolumetric contraction [4]
 - Agrees with O'Rourke et al. [5]
 - Maximum Positive Displacement
 - End of rapid ejection [5]
 - Maximum Negative Displacement
 - Left ventricular retraction [5]
 - Well before S2 heart sound
 - Opposite displacements
 - Rotation [4,5]







1) Isovolumetric contraction

2) Ejection 3) 1

 Isovolumetric relaxation

Max pos displacement 120 ms





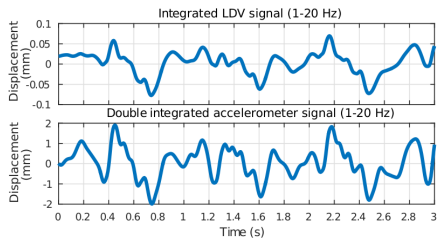


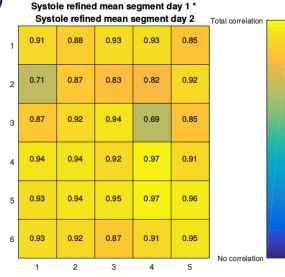


Further studies and conclusion

- Further studies
 - Better understanding of the LDV vs Accelerometer
 - Doppler Monte Carlo Model
 - Measuring grid points simultaneous
 - Substituting the LDV
 - Larger population
 - Diagnosed subjects
 - Cardiac event reference (ECHO, arterial pressure)
- Conclusion
 - Results was reproducible
 - Concordance with existing evidence
 - Further studies are needed







References

- 1. Hu Y, Kim EG, Cao G, Liu S, Wu Y. "*Physiological acoustic sensing based on accelerometers: A survey for mobile healthcare*", Annals of Biomedical Engineering 2014
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- 5. O'Rourke R A, Shaver J A, Silverman M. E, "Hurst's The Heart", The McGraw-Hill Companies, 2008: 215-293

