Alice Dinsenmeyer

PhD student

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- ▶ 2011 2014 : BSc in acoustics, Université du Maine, Le Mans
- ▶ 2014 –2016 : MSc in acoustics, Université du Maine, Le Mans
 - Waves in fluids & solids
 - Ultrasonic imaging
 - Psycho-acoustics

- Signal Processing
- Computer Science

Inverse Method With Bayesian Approach for Source Localization in Aeroacoustics started in July, 2017

What is specific to weld imaging?

Supervisors: Jérôme Antoni (LVA), Chritophe Bailly (LMFA), Quentin Leclère (LVA)

Funding : CeLyA + INSAVALOR

Détailler context (labo, seiscope, ...)

To do

Master internship at Institut des Sciences de la Terre (ISTerre), Grenoble Full Waveform Inversion for Ultrasonic Imaging, Flaw detection in steel weld







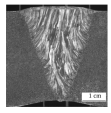
What is specific to weld imaging?

Echo mode testing**

Non destructive testing for weld in :

- nuclear reactors (cooling system)
- oil and gaz pipelines
- → porosity, cracks, lack of fusion, corrosion, inclusions,...

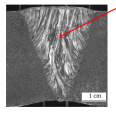
NDT for Welds



Macrography of a weld*

- delay and sum methods
- decomposition of covariance matrix (DORT)

NDT for Welds

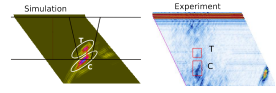


Macrography of a weld*

Strong unknown anisotropy

What is specific to weld imaging?

 \hookrightarrow distorsion and splitting of the beam

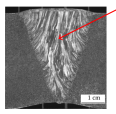


Comparison of ray based model and experiment result**

- delay and sum methods
- decomposition of covariance matrix (DORT)

- X need to know c a priori
- X strong artefacts

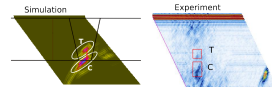
To do



Macrography of a weld*

Strong unknown anisotropy

What is specific to weld imaging ?



Comparison of ray based model and experiment result**

- delay and sum methods
- decomposition of covariance matrix (DORT)
- solving NL optimization problem

- X need to know c a priori
 - X strong artefacts
 - contour reconstruction : Dominguez et al., Rodriguez et al.
 - \checkmark C_{ii} reconstruction : FWI

What is specific to weld imaging?

 \triangleright 2 free surfaces : more information \leftrightarrow non-linear inversion

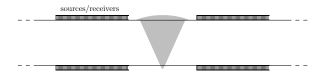


What is specific to weld imaging?

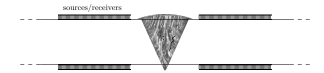
▶ 2 free surfaces : more information ↔ non-linear inversion

What is specific to weld imaging?

► surface acquisition only



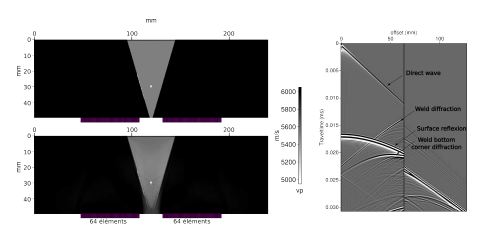
- \triangleright 2 free surfaces: more information \leftrightarrow non-linear inversion
- surface acquisition only
- ► anisotropy → multi-parameter inversion $(C_{ii} \times 6 : weld + defects)$



To do

➤ 2D acoustic approximation (mono/multiparameter)

- \blacktriangleright isotropic weld (v_p, ρ)
- transverse isotropic weld $(v_p, \rho, \epsilon, \delta, \theta)$
- ▶ 3D elastic inversion (mono/multiparameter : $C_{ii} \times 6$)
 - ► isotropic weld :
 - anisotropic weld
 - ▶ real data



2D isotropic case : monoparameter inversion of v_p $100 \mathrm{kHz} \rightarrow 5 \mathrm{MHz}$

To do

About me

➤ 2D acoustic approximation (mono/multiparameter)

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